

2014 NC Water Quality Assessment for 305(b)

Broad River Basin

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
AU Description:				

NC River Basin Subbasin	Broad River Basin Upper Broad River
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9-53-8 Beason Creek 10.3 FW Miles C

From source to Buffalo Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2004	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-50-32 Beaverdam Creek 9.5 FW Miles C

From source to First Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2010	
1	MC	Fish Community Good (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-41-11-(2.5) Big Camp Creek (Camp Creek) 5.1 FW Miles WS-IV

From a point 0.5 mile upstream of mouth of Crawley Branch to Second Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-50-8 Brier Creek 6.7 FW Miles C;Tr

From source to First Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2008	
1	MC	Fish Community Excellent (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-29-38-1 Brights Creek 5.3 FW Miles C;Tr

From source to Rash Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

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AU Description:

9-29-43 Britten Creek 6.1 FW Miles C

From source to Green River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Excellent (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-(22)a BROAD RIVER 1.8 FW Miles C

From Carolina Mountain Power Company to US 64/74

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-(25.5)a BROAD RIVER 4.7 FW Miles WS-IV

From a point 0.2 mile downstream of Rutherford County SR 1145 to Green River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-(22)b2 BROAD RIVER 6.3 FW Miles C

From Cove Creek to Rutherford County SR 1167

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good (Nar, AL, FW)	2010	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

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AU Description:

9-(25.5)b BROAD RIVER 8.2 FW Miles WS-IV

From Green River to a point 0.5 mile upstream of the Town of Forest City proposed water supply intake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-(34.5) BROAD RIVER 0.6 FW Miles WS-IV;CA

From a point 0.5 mile upstream of the Town of Forest City proposed water supply intake to Town of Forest City proposed water supply intake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-(22)b1 BROAD RIVER 6.3 FW Miles C

From US 64/74 to Cove Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-(49.75) BROAD RIVER 3.9 FW Miles C

From Town of Shelby proposed water supply intake to North Carolina-South Carolina State Line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-(1) BROAD RIVER 19.0 FW Miles C;Tr

From source to Pool Creek, including backwaters of Lake Lure below elevation 991

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-(36.5) BROAD RIVER 5.1 FW Miles C

From Town of Forest City proposed water supply intake to a point approximately 0.3 mile downstream of Cane Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

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AU Description:

9-(40.5) BROAD RIVER**9.8 FW Miles****WS-IV**

From a point approximately 0.3 mile downstream of Cane Creek to a point 0.5 mile upstream of the Town of Shelby proposed water supply intake.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO ₂ +NO ₃ -N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2005	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-(17) BROAD RIVER (Lake Lure below elevation 991)**716.0 FW Acres****B;Tr**

From Pool Creek to Carolina Mountain Power Company Dam

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

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AU Description:

9-50-29 Brushy Creek 14.7 FW Miles C

From source to First Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2010	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-20 Buffalo Creek 4.1 FW Miles C;Tr

From source to Lake Lure, Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-53-(5) Buffalo Creek 9.7 FW Miles C

From dam at Kings Mountain Reservoir to North Carolina-South Carolina State Line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good (Nar, AL, FW)	2010	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

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AU Description:

9-53-(1) Buffalo Creek 20.8 FW Miles WS-III

From source to a point 0.3 mile upstream of Long Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2010	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-53-(2.9) Buffalo Creek (Kings Mountain Reservoir) 0.8 FW Miles WS-III;CA

From a point 0.3 mile upstream of Long Creek to dam at Kings Mountain Reservoir, Buffalo Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-41-12-(5.5) Cane Creek 6.3 FW Miles WS-IV

From mouth of Fork Creek to Second Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-41-13-7-4 Case Branch (Cox Branch) 1.9 FW Miles C

From source to Hollands Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-41-13-(0.5) Catheys Creek 15.2 FW Miles WS-V

From source to 0.4 miles downstream of Rutherford County SR 1538

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2003	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

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AU Description:

9-41-13-(6)b Catheys Creek 1.9 FW Miles C

From confluence with Hollands Creek to S. Broad R.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2010	
5	EC	Fish Community Fair (Nar, AL, FW)	2004	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-41-13-(6)a Catheys Creek 1.9 FW Miles C

From 0.4 miles downstream of Rutherford County SR 1538 to confluence with Hollands Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-23-14a Cedar Creek 8.5 FW Miles C;Tr

From source to SR 1008

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-23-14b Cedar Creek 3.6 FW Miles C;Tr

From SR 1008 to Cove Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2008	
1	MC	Fish Community Good (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-26-(0.5)b Cleghorn Creek 2.8 FW Miles C

From Stonecutter Creek to 90 meters south of Baber Road

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2010	
1	MC	Fish Community Good (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-26-(0.75) Cleghorn Creek 1.5 FW Miles WS-IV

From 90 meters south of Baber Road to the Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2005	
5	EC	Benthos Fair (Nar, AL, FW)	2005	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

9-29-34 Cove Creek 6.6 FW Miles C;Tr

From source to Green River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-23-(9)a Cove Creek 9.4 FW Miles C

From Greasy Creek to Cedar Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2010	
1	MC	Fish Community Good (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-23-(9)b Cove Creek 5.1 FW Miles C

From Cedar Creek to Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2010	
1	MC	Fish Community Good (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

9-29-19

Davis Creek

1.9 FW Miles

B;Tr

From source to Lake Summit, Green R.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (0.4 µg/l, AL, Tr)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Water Temperature (20°C, AL, Tr)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (6 mg/l, AL, Tr)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (10 NTU, AL, Tr)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Benthos Not Impaired (Nar, AL, FW)	2007	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	

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AU Description:				
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	
1	MC	Toluene (0.36 µg/l, AL, Tr)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-50-13 Duncans Creek 10.1 FW Miles C

From source to First Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-25-2 East Branch Mountain Creek 6.6 FW Miles C

From source to Mountain Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-50-(19.5) First Broad River 16.5 FW Miles WS-IV

From Cleveland County Sanitary District Raw Water Supply Intake (just below Knob Creek) to a point 1.0 mile upstream of Shelby downstream Raw Water Intake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

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AU Description:

9-50-(1) First Broad River 15.0 FW Miles WS-V;Tr

From source to Cleveland County SR 1530

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
3e	DI	Cadmium (0.4 µg/l, AL, Tr)	2008	
1	MC	Cadmium (0.4 µg/l, AL, Tr)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
3a9	DI	Water Temperature (20°C, AL, Tr)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (6 mg/l, AL, Tr)	2012	
3a1	DI	pH (6 su, AL, FW)	2012	2008
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Excellent (Nar, AL, FW)	2010	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

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AU Description:

9-50-(28) First Broad River 14.6 FW Miles C

From Shelby Downstream Raw Water Intake to Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Excellent (Nar, AL, FW)	2010	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-37 Floyds Creek 12.5 FW Miles C

From source to Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-29-(12.5)a Green River (Lake Summit below elevation 2011) 4.6 FW Miles B;Tr

From Rock Creek to Lake Summit

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

9-29-(12.5)b Green River (Lake Summit below elevation 2011) 232.0 FW Acres B;Tr

Lake Summit

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-29-(22)a Green River Lower Lake Summit 63.2 FW Acres C;Tr

From a line projected across Lake Summit from upstream side of mouth of Jones Creek to point of land on north shore to dam

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-29-(47) Green River, including Lake Adger below elevation 1.3 FW Miles WS-IV

From a point approximately 0.4 miles downstream of White Oak Creek River to Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-29-(33) Green River, including Lake Adger below elevation 36.5 FW Miles C

From Cove Creek to a point approximately 0.4 miles downstream of White Oak Creek River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Benthos Excellent (Nar, AL, FW)	2010	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

9-50-30 Hickory Creek 9.6 FW Miles C

From source to First Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2010	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-50-15 Hinton Creek 13.2 FW Miles C

From source to First Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2010	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-41-13-7-(1) Hollands Creek 3.9 FW Miles WS-V

From source to Duke Power Co. old Auxiliary Raw Water Supply Intake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-41-13-7-(3)a Hollands Creek 0.7 FW Miles C

From Duke Power Co. old Auxiliary Raw Water Supply Intake to Case Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2003	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-41-13-7-(3)b Hollands Creek 2.2 FW Miles C

From Case Branch to Catheys Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2003	
5	EC	Fish Community Fair (Nar, AL, FW)	2004	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-29-30 Hungry River 12.5 FW Miles C;Tr

From source to Green River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2010	
1	MC	Fish Community Good (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

9-53-9 Jakes Branch 5.5 FW Miles C

From source to Buffalo Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
5	EC	Benthos Fair (Nar, AL, FW)	2012	2014
5	EC	Fish Community Fair (Nar, AL, FW)	2012	2014
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:				
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-29-14 Joe Creek 4.6 FW Miles B;Tr

From source to Green River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-54 Kings Creek 5.5 FW Miles C

From source to North Carolina-South Carolina State Line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2004	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-50-19-(4) Knob Creek (Big Knob Creek) 0.5 FW Miles WS-IV;CA

From a point 0.6 mile upstream of mouth to First Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-50-19-(2.5) Knob Creek (Big Knob Creek) 8.3 FW Miles WS-IV

From a point 0.3 mile downstream of Adams Creek to a point 0.6 mile upstream of mouth

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

9-53-11 Lick Branch 3.3 FW Miles C

From source to Buffalo Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2000	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-29-46-1 Little Whiteoak Creek 8.0 FW Miles C

From source to Whiteoak Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-41-13-3 Mill Creek 4.5 FW Miles WS-V

From source to Catheys Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2003	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-25-(3.5) Mountain Creek 6.9 FW Miles WS-IV

From a point 0.5 mile downstream of U.S. Hwys. 64&74 to a point 0.4 mile upstream of mouth

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2010	
1	MC	Fish Community Good (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-53-6 Muddy Fork 13.9 FW Miles C

From source to Buffalo Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2010	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-50-4 North Fork First Broad River 7.5 FW Miles C;Tr,ORW

From source to First Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2010	
1	MC	Fish Community Excellent (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

9-55-1-(10) North Pacolet River 7.4 FW Miles C

From North Carolina Highway # 108 at Lynn to North Carolina-South Carolina State Line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2010	
1	MC	Fish Community Good (Nar, AL, FW)	2011	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-55-1-(1) North Pacolet River 10.5 FW Miles C;Tr

From source to North Carolina Highway # 108 Bridge at Lynn

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2010	
1	MC	Fish Community Good (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-15 Reedypatch Creek 5.5 FW Miles C;Tr

From source to Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2000	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-41-14 Roberson Creek (Robinson Creek) 12.9 FW Miles WS-V

From source to Second Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2010	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-46-(1) Sandy Run Creek 10.4 FW Miles C

From source to a point approximately 0.7 mile upstream of SR 1168

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-46-(3.5) Sandy Run Creek 12.1 FW Miles WS-IV

From a point approximately 0.7 mile upstream of SR 1168 to Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

9-41-(0.5) Second Broad River 15.8 FW Miles WS-V

From source to a point 0.4 mile downstream of Rutherford County SR 1504

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2010	
1	MC	Fish Community Good (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-41-(24.7) Second Broad River 2.2 FW Miles WS-IV

From Cone Mills Water Supply Intake to Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good (Nar, AL, FW)	2010	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

9-41-(10.5)b Second Broad River**4.2 FW Miles****WS-IV**

From Cane Creek to a point 0.8 mile upstream of mouth of Catheys Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO ₂ +NO ₃ -N (10 mg/l, WS, WS)	2012	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2010	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-41-(21.5) Second Broad River**10.2 FW Miles****WS-IV**

From a point 0.6 mile upstream of Webbs Creek to a point 0.5 mile upstream of Cone Mills Water Supply Intake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-41-(10.5)a Second Broad River**5.7 FW Miles****WS-IV**

From a point 0.4 mile downstream of Rutherford County SR 1504 to Cane Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

9-50-32-3 Sugar Branch 2.5 FW Miles C

From source to Beaverdam Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	2012
3a1	DI	pH (6 su, AL, FW)	2012	2010
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-23-14-3 Taylor Creek 4.3 FW Miles C;Tr

From source to Cedar Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-55-1-12 Vaughn Creek (North Carolina Portion) 2.5 FW Miles C

From North Carolina-South Carolina State Line to North Pacolet River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-29-44 Walnut Creek 11.6 FW Miles C

From source to Green River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2010	
1	MC	Fish Community Good (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

9-50-12 Wards Creek 10.2 FW Miles C

From source to First Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

9-29-46 Whiteoak Creek 18.1 FW Miles C

From source to Green River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2010	
1	MC	Fish Community Good (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

**NC River Basin
Subbasin**

Cape Fear River Basin

16-18-(1.5)a2a Back Creek (Graham-Mebane Reservoir) 355.1 FW Acres WS-II;HQW,NSW,C

From .3 mile upstream of NC Hwy 119 to 0.3 miles upstream of dam.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	2010
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-88-8-4a Bald Head Creek 29.6 S Acres SA;HQW

From source to DMF SS Station B2-18Z

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-27-(2.5)b2 Cane Creek (Cane Creek Reservoir) 150.0 FW Acres WS-II;HQW,NSW,C

From Toms Creek to 0.6 miles upstream of dam

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-41-(3.5)a1 New Hope River Arm of B. Everett Jordan Lake (bel 2,234.7 FW Acres WS-IV,B;NSW,CA

From Chatham County SR 1008 to White Oak Creek Arm

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	2006
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

Subbasin	Black River
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18-68-1-1	Beaverdam Swamp	6.4 FW Miles	C;Sw
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From source to Great Coharie Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-68-17-1-1	Black Lake (Bay Tree Lake)	1,454.2 FW Acres	C;Sw
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From source to Lake Drain

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-68a	Black River	31.9 FW Miles	C;Sw,ORW:+
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From source to Subbasin 19/20 boundary

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Excellent (Nar, AL, FW)	2002	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

18-68b Black River 40.5 FW Miles C;Sw,ORW:+

From Subbasin 19/20 boundary to Cape Fear River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-68-12-1a Black River (Little Black River)(Popes Lake-Rhodes 28.3 FW Miles C;Sw

From source to I-95

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-(63)b**CAPE FEAR RIVER****18.5 FW Miles****C;Sw**

From Bryant Mill Creek to upstream mouth of Toomers Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-68-17 **Colly Creek** **34.9 FW Miles** **C;Sw**

From source to Black River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1nc	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-68-2-12 **Crane Creek** **9.1 FW Miles** **C;Sw**

From source to Six Runs Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-68-1b Great Coharie Creek (Blackmans Pond)**33.5 FW Miles****C;Sw**

From Sevenmile Swamp to Black River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Moderate (Nar, AL, FW)	2010	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-68-1a Great Coharie Creek (Blackmans Pond)**9.1 FW Miles****C;Sw**

From source to Sevenmile Swamp

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-68-1-17a2 Little Coharie Creek**8.4 FW Miles****C;Sw**

From 1.7 upstream of Howard Pond to SR 1240

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-68-1-17a1 Little Coharie Creek (Sinclair Lake) 20.2 FW Miles C;Sw

From source to 1.7 upstream of Howard Pond

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-68-1-17b Little Coharie Creek (Sinclair Lake) 12.2 FW Miles C;Sw

From SR 1240 to Great Coharie Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Benthos Good (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-68-22-1 Lyon Creek 1.4 FW Miles C;Sw

From source to Lyon Thorofare

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-68-18a2 Moores Creek 5.7 FW Miles C;Sw

From White Oak Branch to Buxton Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-68-18a1 Moores Creek 7.3 FW Miles C;Sw

From source to White Oak Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-68-18b Moores Creek 9.9 FW Miles C;Sw

From Buxton Branch to Black River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	1998	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-68-1-3 Sevenmile Swamp 10.3 FW Miles C;Sw

From source to Great Coharie Swamp

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-68-17-5-1 Singletary Lake 576.0 FW Acres B;Sw

From source to Lake Drain

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a1	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

18-68-2-(0.3)b Six Runs Creek**15.9 FW Miles****C;Sw**

From Gillmore Swamp to Quewiffle Swamp

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-68-2-(11.5) Six Runs Creek**11.7 FW Miles****C;Sw,ORW:+**

From Quewiffle Swamp to Black River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Excellent (Nar, AL, FW)	2009	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-68-12-(8.5) South River

45.4 FW Miles

C;Sw,ORW:+

From Big Swamp to Black River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good (Nar, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-68-12-(0.5) South River

6.7 FW Miles

C;Sw

From source to US 13

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-68-2-10 Stewarts Creek

15.5 FW Miles

C;Sw

From source to Six Runs Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-68-1-2ut4 UT to Kill Swamp 0.7 FW Miles

From source to Kill Swamp

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-68-1-3ut16 UT to Sevenmile Swamp 4.7 FW Miles

From source to Sevenmile Swamp

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Subbasin Cape Fear River

18-85-1-(1) Allen Creek (Boiling Springs Lake) 331.6 FW Acres B;Sw

From source to Boiling Springs Lake Dam

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
3a1	DI	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-80 Barnards Creek 3.9 FW Miles C;Sw

From source to Cape Fear River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-88-8-3-1 Bay Creek 80.6 S Acres SA;HQW

From source to Cape Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-88-9-1-(1.5) Beaverdam Creek 11.3 S Acres SA;HQW

From mouth of Polly Gully Creek to Intracoastal Waterway

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-88-6 Bowensville Creek 5.2 S Acres SA;HQW

From Muddy Slough to Cape Fear River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-45 Browns Creek (Cross Pond) 10.5 FW Miles C

From source to Cape Fear River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2008	
1	MC	Benthos Moderate (Nar, AL, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-77 Brunswick River 743.7 S Acres SC

From source to Cape Fear River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
5	EC	Dissolved Oxygen (5 mg/l, AL, SW)	2012	2006
1	MC	pH (6.8 su, AL, SW)	2012	
1	MC	pH (8.5, AL, SW)	2012	
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-88-8-2-3 Burris Creek 12.7 S Acres SA;HQW

From Muddy Slough to Buzzard Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-88-8-2 Buzzard Bay 578.1 S Acres SA;HQW

Entire Basin

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-88-8-3 Cape Creek 198.4 S Acres SA;HQW

From source to Cape Fear River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-(26.75)c CAPE FEAR RIVER 10.0 FW Miles C

From Browns Creek to Hammond Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-(87.5)d CAPE FEAR RIVER 17.7 S Acres SA;HQW

Prohibited area east of ICWW in Cape Fear River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-(87.5)c CAPE FEAR RIVER 322.6 S Acres SA;HQW

Prohibited area south of Southport Restricted Area

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-(87.5)b1b CAPE FEAR RIVER 90.0 S Acres SA;HQW

Prohibited area near Southport

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2012
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-(71)a1**CAPE FEAR RIVER****10.6 S Acres****SC**

From upstream mouth of Toomers Cr. To Railroad bridge at Navassa

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
3e	DI	Cadmium (5 µg/l, AL, SW)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
3a1	DI	Copper (3 µg/l, AL, SW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
5	EC	Dissolved Oxygen (5 mg/l, AL, SW)	2012	1998
5	EC	pH (6.8 su, AL, SW)	2012	2006
1	MC	pH (8.5, AL, SW)	2012	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-(49)**CAPE FEAR RIVER****8.1 FW Miles****WS-V**

From mouth of Hammond Creek to mouth of Drunken Run (near mile 53)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-(71)b CAPE FEAR RIVER 7,856.7 S Acres SC

From a line across the river between Lilliput Creek and Snows Cut to a line across the river from Walden Creek to the Basin

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5e	EC	Arsenic (10 µg/l, HH, NC)	2008	2008
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
5	EC	Copper (3 µg/l, AL, SW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (5 mg/l, AL, SW)	2012	
1	MC	pH (6.8 su, AL, SW)	2012	
1	MC	pH (8.5, AL, SW)	2012	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	2008
5e	EC	Nickel (8.3 µg/l, AL, SW)	2008	2008
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-(26.75)a CAPE FEAR RIVER 16.2 FW Miles C

From Smithfield Packing Company's intake (approximately 2 miles upstream of County Road 1316) to NC 701

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-(71)a4**CAPE FEAR RIVER****372.9 S Acres****SC**

From Barnards Creek to 0.6 miles downstream of Barnards Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
3e	DI	Cadmium (5 µg/l, AL, SW)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Copper (3 µg/l, AL, SW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
5	EC	Dissolved Oxygen (5 mg/l, AL, SW)	2012	1998
5	EC	pH (6.8 su, AL, SW)	2012	2006
1	MC	pH (8.5, AL, SW)	2012	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-(87.5)b2**CAPE FEAR RIVER****463.2 S Acres****SA;HQW**

Conditional shellfish area on eastern bank of Cape Fear River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
1	MC	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

18-(71)a6

CAPE FEAR RIVER

1,394.3 S Acres

SC

From 1.9 miles downstream of Mott Creek to a line across the river Between Lilliput Creek and Snows Cut

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
3e	DI	Cadmium (5 µg/l, AL, SW)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
5	EC	Copper (3 µg/l, AL, SW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (5 mg/l, AL, SW)	2012	
1	MC	pH (6.8 su, AL, SW)	2012	
1	MC	pH (8.5, AL, SW)	2012	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

18-(71)a2

CAPE FEAR RIVER

386.6 S Acres

SC

From Railroad bridge at Navassa to Greenfield Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
3e	DI	Cadmium (5 µg/l, AL, SW)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Copper (3 µg/l, AL, SW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
5	EC	Dissolved Oxygen (5 mg/l, AL, SW)	2012	1998
5	EC	pH (6.8 su, AL, SW)	2012	2006
1	MC	pH (8.5, AL, SW)	2012	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

18-(26.25)b

CAPE FEAR RIVER

4.0 FW Miles

WS-IV

Grays Creek to Lock and Dam 3

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-(63)a CAPE FEAR RIVER 3.8 FW Miles C;Sw

From raw water supply intake at Federal Paper Board corporation (Riegelwood) to Bryant Mill Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
5	EC	Benthos Fair (Nar, AL, FW)	1998	1998
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-(87.5)b1a CAPE FEAR RIVER 4,231.0 S Acres SA;HQW

Approved area east of ICWW in Cape Fear River excluding Conditional shellfish area on eastern bank

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-(71)a3

CAPE FEAR RIVER

1,268.3 S Acres

SC

From Greenfield Creek to Barnards Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
3e	DI	Cadmium (5 µg/l, AL, SW)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
5	EC	Copper (3 µg/l, AL, SW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
5	EC	Dissolved Oxygen (5 mg/l, AL, SW)	2012	1998
1	MC	pH (6.8 su, AL, SW)	2012	
1	MC	pH (8.5, AL, SW)	2012	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

18-(71)a5 CAPE FEAR RIVER 2,165.7 S Acres SC

From 0.6 miles downstream of Barnards Creek to 1.9 miles downstream of Mott Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
3e	DI	Cadmium (5 µg/l, AL, SW)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
5	EC	Copper (3 µg/l, AL, SW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
5	EC	Dissolved Oxygen (5 mg/l, AL, SW)	2012	1998
1	MC	pH (6.8 su, AL, SW)	2012	
1	MC	pH (8.5, AL, SW)	2012	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-(59) CAPE FEAR RIVER 7.7 FW Miles WS-IV;Sw

From US Corps of Engineers Lock #1 near Acme to a point 0.5 mile upstream of raw WSI at Fed. Paper Board Corp. (Riegelwood)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO ₂ +NO ₃ -N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-(87.5)a CAPE FEAR RIVER 769.2 S Acres SA;HQW

Prohibited area north of Southport Restricted Area and west of ICWW in Cape Fear River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5e	EC	Arsenic (10 µg/l, HH, NC)	2008	2008
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
5	EC	Copper (3 µg/l, AL, SW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (5 mg/l, AL, SW)	2012	
1	MC	pH (6.8 su, AL, SW)	2012	
1	MC	pH (8.5, AL, SW)	2012	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	2008
5	EC	Nickel (8.3 µg/l, AL, SW)	2008	2008
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3z1	DI	Fecal Coliform (GM 14 or 43, SH, SA)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-(53.5) CAPE FEAR RIVER 12.0 FW Miles WS-IV

From mouth of Drunken Run (near mile 53) to a point 0.6 mile upstream of Lock #1 near Acme

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	NO ₂ +NO ₃ -N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-(58.5)**CAPE FEAR RIVER****0.8 FW Miles****WS-IV;CA**

From a point 0.6 mile upstream of Lock #1 near Acme to Lock #1 (City of Wilmington water supply intake)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO ₂ +NO ₃ -N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-(26.25)c**CAPE FEAR RIVER****4.4 FW Miles****WS-IV**

From Lock and dam 3 to a point approximately 0.5 mile upstream of Smithfield Packing Company's intake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-(26.75)b CAPE FEAR RIVER 1.8 FW Miles C

NC 701 to Browns Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
3a1	DI	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-69 Catfish Creek 1.1 FW Miles C;Sw

From source to Cape Fear River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-88-8-2-4 Cedar Creek 105.1 S Acres SA;HQW

From Cape Fear River to Buzzard Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-88-9-2-5-1 Coward Creek 5.9 S Acres SA;HQW

From source to Molasses Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-88-8-3-1-1 Deep Creek 31.0 S Acres SA;HQW

From source to Bay Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-88-9-2-3 Denis Creek 34.2 S Acres SA;HQW

From source to Intracoastal Waterway

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-88-9-3-(2.5) Dutchman Creek **75.8 S Acres** **SA;HQW**

From CP&L Discharge Canal to Intracoastal Waterway

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-88-9-3-3 Dutchman Creek Outlet Channel **78.3 S Acres** **SA;HQW**

From Intracoastal waterway to Dutchman Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Enterococcus (GM 35, REC, SW) 5n30	2011	2014
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
1	MC	Recreation Advisory Postings (Pathogen Indicator, REC, NC)	2012	
3a8	DI	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-88-9-3-(4) Dutchman Creek Shellfish Area **37.9 S Acres** **SA;HQW**

That section of Dutchman Creek within a line beginning at a point of marsh at the junction of Dutchman Creek and Elizabeth River and running due north to a point of marsh

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-88-9-2-(1) Elizabeth River **83.5 S Acres** **SA;HQW**

That section of Elizabeth River exclusive of the Elizabeth River Shellfishing Area

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-88-9-2-(2) Elizabeth River Shellfishing Area **205.6 S Acres** **SA;HQW**

That section of Elizabeth River within a line beginning at the mouth of Molasses Creek and running northeast to a point of marsh at the junction of Elizabeth River and Du

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-44 Ellis Creek **11.8 FW Miles** **C**

From source to Cape Fear River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-88-8-4-1 Fishing Creek 7.9 S Acres SA;HQW

From source to Bald Head Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-76-1 Greenfield Lake 75.3 FW Acres C;Sw

Entire Lake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	2014
3a6	DI	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-50 Hammond Creek 11.4 FW Miles C

From source to Cape Fear River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-42a Harrisons Creek (Little Alligator Swamp) 9.9 FW Miles C

From source to 0.3 miles downstream of SR 1318

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2003	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-42b **Harrisons Creek (Little Alligator Swamp)** **4.8 FW Miles** **C**

From 0.3 miles downstream of SR 1318 to Cape Fear River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
3a6	DI	pH (NA, AL, swamp)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-66 **Hood Creek** **13.8 FW Miles** **C;Sw**

From source to Cape Fear River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-88-9a **Intracoastal Waterway** **222.6 S Acres** **SA;HQW**

From Channel Marker F1, R. "22" to Dutchmans Creek outlet channel

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (5 mg/l, AL, SW)	2012	
1	MC	pH (6.8 su, AL, SW)	2012	
1	MC	pH (8.5, AL, SW)	2012	
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3z1	DI	Fecal Coliform (GM 14 or 43, SH, SA)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-88-9b **Intracoastal Waterway** **96.6 S Acres** **SA;HQW**

From Dutchmans Creek outlet channel to mouth of Cottage Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Enterococcus (GM 35, REC, SW) 5n30	2010	2014
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
3a8	DI	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-46-7-1 Jones Lake 214.1 FW Acres B

From source to Lake Drain

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-81-2-2 Lewis Branch 3.8 FW Miles C;Sw

From source to Lewis Swamp

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Natural (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-64b Livingston Creek (Broadwater Lake) 9.6 FW Miles C;Sw

From Big Branch to Cape Fear River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2003	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-64a Livingston Creek (Broadwater Lake) 12.2 FW Miles C;Sw

From source to Big Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-88-5 Middle Creek 10.8 S Acres SA;HQW

From Muddy Slough to Cape Fear River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-88-9-2-5 Molasses Creek 1.0 S Acres SA;HQW

From source to Elizabeth River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-88-7 Muddy Slough 1.0 S Acres SA;HQW

Entire Slough

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-88-8-2-1 Muddy Slough 42.9 S Acres SA;HQW

Entire Slough

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-88-9-2-4 Piney point Creek 11.5 S Acres SA;HQW

From source to Denis Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-81-6 Rice Creek 3.3 FW Miles C;Sw

From source to Town Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-44-4 Salters Lake 315.4 FW Acres C

Entire lake and connecting stream to Ellis Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-88-4 Shellbed Creek 1.0 S Acres SA;HQW

From Muddy Slough to Cape Fear River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-88-3.5 Southport Restricted Area 715.3 S Acres SC

Beginning at a point on the west bank of the Cape Fear River 1000 yards upstream of Price Creek, thence in an easterly direction to the eastern border of the Lower Cape F

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Arsenic (10 µg/l, HH, NC)	2008	2008
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
5	EC	Copper (3 µg/l, AL, SW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (5 mg/l, AL, SW)	2012	
1	MC	pH (6.8 su, AL, SW)	2012	
1	MC	pH (8.5, AL, SW)	2012	
5	EC	Nickel (8.3 µg/l, AL, SW)	2008	2008
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	2008
1	MC	Recreation Advisory Postings (Pathogen Indicator, REC, NC)	2012	
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
1	MC	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:

AU Name:

AU Length Area:

AU Units:

Classification:

AU Description:

18-88-8-2-2 Still Creek

32.5 S Acres

SA;HQW

From Muddy Slough to Buzzard Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

18-77-1

Sturgeon Creek

5.1 FW Miles

C;Sw

From source to Brunswick River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2008	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
AU Description:				
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-88-8-1 The Basin 384.0 S Acres SA;HQW

Entire Basin

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
1	MC	Recreation Advisory Postings (Pathogen Indicator, REC, NC)	2012	
1	MC	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-81a Town Creek (Rattlesnake Branch) 14.2 FW Miles C;Sw

From source to Rice Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-46 Turnbull Creek 31.6 FW Miles C

From source to Cape Fear River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
3a5	DI	Dissolved Oxygen (NA, AL, swamp)	2012	
3a6	DI	pH (NA, AL, swamp)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2003	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-46-8-1 White Lake 1,063.8 FW Acres B

From source to Lake Drain

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-50-5 Whites Creek 6.1 FW Miles C

From source to Hammond Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Subbasin Deep River

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

17-43-16b **Bear Creek** **2.0 FW Miles** **C**

From SR 2189 to SR 2187

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2008	
5	EC	Benthos Fair (Nar, AL, FW)	2008	2010
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

17-26-(6) **Bear Creek** **6.3 FW Miles** **C**

From Robbins water supply intake to Deep River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
3a5	DI	Dissolved Oxygen (NA, AL, swamp)	2012	
3a6	DI	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

17-26-(1) **Bear Creek** **14.9 FW Miles** **WS-III**

From a source to a point 0.5 mile upstream of Cabin Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Excellent (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

17-43-16c Bear Creek 7.3 FW Miles C

From SR 2187 to Rocky River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

17-40 Big Buffalo Creek 8.0 FW Miles C

From source to Deep River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fish Community Fair (Nar, AL, FW)	2003	2006
3a3	DI	Benthos Not Rated (Nar, AL, FW)	1993	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

17-23b Brush Creek 5.0 FW Miles C

From Little Brush Creek to Deep River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

17-23a Brush Creek 19.0 FW Miles C

From source to Little Brush Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

17-28 Buffalo Creek 16.5 FW Miles C

From source to Deep River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Excellent (Nar, AL, FW)	2009	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

17-5-(2) Bull Run 0.6 FW Miles WS-IV;CA:*

From a point 0.5 mile upstream of mouth to Randleman Reservoir, Deep River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

17-5-(1) Bull Run 7.2 FW Miles WS-IV:*

From a source to a point 0.5 mile upstream of mouth

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

17-26-5-(1)c Cabin Creek 10.5 FW Miles WS-III

From SR 1281 to Moore County SR 1434

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Excellent (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

17-26-5-(1)b Cabin Creek 1.2 FW Miles WS-III

From Cotton Creek to Moore County SR 1281

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	1992	2000
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

17-26-5-(1)a Cabin Creek 8.7 FW Miles WS-III

From source to Cotton Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

17-26-5-3c Cotton Creek 3.7 FW Miles WS-III

From SR 1371 to Cabin Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
3t3	DI	Chlorine (17 µg/l, AL, NC)	1997	
1t	MC	Chromium (50 µg/l, AL, FW)	2008	
3e	DI	Copper (7 µg/l, AL, FW)	2008	2008
5	EC	Copper (7 µg/l, AL, FW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1t	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1t	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
4s	EC	Benthos Poor (Nar, AL, FW)	2001	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
3t3	DI	Cyanide (5 mg/L, AL, FW)	1997	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

17-26-5-3a Cotton Creek 0.3 FW Miles WS-III

From source to Center Street

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Poor (Nar, AL, FW)	2001	2000
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

17-26-5-3b1 Cotton Creek 0.6 FW Miles WS-III

From Center Street to Otts Lake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Poor (Nar, AL, FW)	2001	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

17-26-5-3b2 Cotton Creek

0.5 FW Miles

WS-III

From Otts Lake to SR 1369

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
3t3	DI	Chlorine (17 µg/l, AL, NC)	1997	
1t	MC	Chromium (50 µg/l, AL, FW)	2008	
3e	DI	Copper (7 µg/l, AL, FW)	2008	2008
5	EC	Copper (7 µg/l, AL, FW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1t	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1t	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
4s	EC	Benthos Poor (Nar, AL, FW)	2001	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
3t3	DI	Cyanide (5 mg/L, AL, FW)	1997	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

17-26-5-3b3 Cotton Creek**1.4 FW Miles****WS-III**

From SR 1369 to SR1371

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
3t3	DI	Chlorine (17 µg/l, AL, NC)	1997	
1t	MC	Chromium (50 µg/l, AL, FW)	2008	
3e	DI	Copper (7 µg/l, AL, FW)	2008	2008
5	EC	Copper (7 µg/l, AL, FW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1t	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1t	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO ₂ +NO ₃ -N (10 mg/l, WS, WS)	2012	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
4s	EC	Benthos Poor (Nar, AL, FW)	2001	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
3t3	DI	Cyanide (5 mg/L, AL, FW)	1997	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

17-(4)a DEEP RIVER 2.0 FW Miles WS-IV;CA:*

From dam at Oakdale Cotton Mills, Inc. to SR 1113

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	2010
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO ₂ +NO ₃ -N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

17-(25.7) DEEP RIVER 12.4 FW Miles C;HQW

From Grassy Creek to a point 1.0 mile upstream of Tysons Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (50 NTU, AL, FW miles)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

17-(10.5)e2 DEEP RIVER 2.8 FW Miles C

From Subbasin 03-06-09 and 03-06-10 boundary to Grassy Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1t	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good (Nar, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

17-(10.5)b DEEP RIVER 2.2 FW Miles C

From US 220 business to Subbasin 03-06-08 and 03-06-09 boundary

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

17-(10.5)d1 DEEP RIVER 2.7 FW Miles C

From Haskett Creek to Gabriels Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
5	EC	Chlorophyll a (40 µg/l, AL, NC)	2008	2008
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

17-(43.5)

DEEP RIVER

6.0 FW Miles

WS-IV

From a point 0.4 mile upstream of Rocky Branch to Cape Fear River (junction with Haw River)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

17-(4)c2 DEEP RIVER 2,100.0 FW Acres WS-IV;CA:*

From SR1944 dam at Randleman Reservoir (located 1.6 mile upstream of US Hwy 220 Business)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
3a1	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

17-(4)c1 DEEP RIVER 250.0 FW Acres WS-IV;CA:*

From Coltrane Mill Road to SR1944

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a1	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

17-(10.5)e1 DEEP RIVER

6.7 FW Miles

C

From Brush Creek to Subbasin 03-06-09 and 03-06-10 boundary

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1t	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good (Nar, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

17-(10.5)d2 DEEP RIVER

18.2 FW Miles

C

From Gabriels Creek to Brush Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
5e	EC	Copper (7 µg/l, AL, FW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good (Nar, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

17-(38.7) DEEP RIVER 12.0 FW Miles C

From Lee County water supply intake to a point 0.4 mile upstream of Rocky Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

17-(32.5) DEEP RIVER 4.0 FW Miles WS-IV;HQW

From mouth of Big Governors Creek to Carbonton Dam

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

17-(4)b DEEP RIVER 375.0 FW Acres WS-IV;CA:*

From Kivett Drive to Coltrane Mill Road

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
3a1	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1t	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2003	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

17-(10.5)a DEEP RIVER 1.6 FW Miles C

From dam at Randleman Reservoir to US 220 Business

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

17-(1) DEEP RIVER(including High Point Lake at normal po 263.3 FW Acres WS-IV;CA:*

From source in backwaters of High Point Lake to dam at High Point Lake(City of High Point water supply intake)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	2006
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

17-2-(0.3)b East Fork Deep River

4.8 FW Miles

WS-IV:*

From Thatcher Road to a point 0.4 mile downstream of Guilford County SR 1541

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
4t	EC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1t	MC	Turbidity (50 NTU, AL, FW miles)	2012	1998
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2008	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

17-2-(0.7) East Fork Deep River

0.8 FW Miles

WS-IV;CA:*

From a point 0.4 mile downstream of Guilford County SR 1541 to High Point Lake, Deep River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
4t	EC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1t	MC	Turbidity (50 NTU, AL, FW miles)	2012	1998
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2008	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

17-2-(0.3)a East Fork Deep River

1.9 FW Miles

WS-IV:*

From source to Thatcher Road

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
4t	EC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1t	MC	Turbidity (50 NTU, AL, FW miles)	2012	1998
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2008	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

17-27 Falls Creek

11.5 FW Miles

C

From source to Deep River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Excellent (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

17-25 Fork Creek

15.1 FW Miles

C

From source to Deep River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

17-41 Georges Creek 8.6 FW Miles C

From source to Deep River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

17-43-15 Harlands Creek(Hollands Creek) 10.2 FW Miles C

From source to Rocky River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

17-12a Haskett Creek 6.3 FW Miles C

From source to SR 2149

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Lead (25 µg/l, AL, NC)	2008	
5	EC	Dissolved Oxygen (4 mg/l, AL, FW)	2010	2010
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2004	
4s	EC	Benthos Fair (Nar, AL, FW)	2003	1998
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

17-12b2 Haskett Creek 0.7 FW Miles C

From Asheboro WWTP Outfall to Deep River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
3e	DI	Copper (7 µg/l, AL, FW)	2008	2008
5	EC	Copper (7 µg/l, AL, FW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	2008
1	MC	Zinc (50 µg/l, AL, FW)	2008	
4s	EC	Benthos Poor (Nar, AL, FW)	2003	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

17-12b1 Haskett Creek 0.6 FW Miles C

From SR 2149 to Asheboro WWTP Outfall

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	2008
1	MC	Zinc (50 µg/l, AL, FW)	2008	
4s	EC	Benthos Poor (Nar, AL, FW)	2003	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

17-8.5-(1)a Hickory Creek 3.0 FW Miles WS-IV:*

From source to Rolling Brook Drive

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

17-8.5-(3) Hickory Creek 0.9 FW Miles WS-IV;CA:*

From a point 0.6 mile upstream of mouth to Randleman Reservoir, Deep River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

17-8.5-(1)b Hickory Creek 1.3 FW Miles WS-IV:*

From Rolling Brook Drive to a point 0.6 mile upstream of mouth

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

17-35 Indian Creek 7.4 FW Miles WS-IV

From source to Deep River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Excellent (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

17-8-2 Jenny Branch 3.2 FW Miles WS-IV:*

From source to Reddicks Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

17-26-5-3-1 Lick Creek 2.5 FW Miles WS-III

From source to Cotton Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Dissolved Oxygen (4 mg/l, AL, FW)	2008	2010
5	EC	pH (6 su, AL, FW)	2008	2010
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

17-42 Little Buffalo Creek 9.9 FW Miles C

From source to Deep River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

17-11-3 Little Polecat Creek 7.0 FW Miles WS-III;HQW

From source to Polecat Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

17-2-1-(1) Long Branch 3.5 FW Miles WS-IV:*

From source to a point 0.5 mile downstream of Guilford County SR 1541

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2003	2006
5	EC	Fish Community Fair (Nar, AL, FW)	2004	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

17-2-1-(2) Long Branch 0.5 FW Miles WS-IV;CA:*

From a point 0.5 mile downstream of Guilford County SR 1541 to East Fork Deep River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2003	2006
5	EC	Fish Community Fair (Nar, AL, FW)	2004	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

17-43-10b1 Loves Creek**2.3 FW Miles****C**

From Chatham Avenue to US 421

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
5	EC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	2012
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
4s	EC	Benthos Fair (Nar, AL, FW)	2003	1998
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

17-43-10c Loves Creek 0.4 FW Miles C

From Siler City WWTP to Rocky River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
5	EC	Benthos Fair (Nar, AL, FW)	2003	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

17-43-10b2 Loves Creek 0.2 FW Miles C

From US 421 to Siler City WWTP

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
3a1	DI	Dissolved Oxygen (4 mg/l, AL, FW)	2012	2012
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Fish Community Good (Nar, AL, FW)	2009	
5	EC	Benthos Fair (Nar, AL, FW)	2003	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

17-43-10a Loves Creek 3.3 FW Miles C

From source to Chatham Avenue

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2003	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

17-30b McLendons Creek 4.2 FW Miles C

From Richland Creek to Deep River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

17-30a McLendons Creek 24.6 FW Miles C

From source to Richland Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

17-43-12 Meadow Creek 5.0 FW Miles C

From source to Rocky River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

17-26-5-4 Mill Creek 11.7 FW Miles WS-III

From source to Cabin Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

17-16-3 Mount Pleasnat Creek 7.0 FW Miles WS-III

From source to Sandy Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

17-9-(1) Muddy Creek 6.9 FW Miles WS-IV:*

From source to a point 0.5 mile upstream of mouth

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
4t	EC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3t1	DI	Turbidity (50 NTU, AL, FW miles)	2012	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

17-9-(2) Muddy Creek 0.8 FW Miles WS-IV;CA:*

From a point 0.5 mile upstream of mouth to Randleman Reservoir

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
4t	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Fish Community Good (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

17-30-5-4 Parkwood Branch 4.6 FW Miles C

From source to Richland Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

17-12-1 Penwood Branch 6.1 FW Miles C

From source to Haskett Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2003	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

17-40-2

Persimmon Creek

2.9 FW Miles

C

From source to Big Buffalo Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
5	EC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	2014
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

17-11-(1)b Polecat Creek 16.4 FW Miles WS-III

From Ut at Cone Mills Club to a point 0.4 mile downstream of Randolph County SR 2116

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Excellent (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

17-8-(0.5)a Reddicks Creek 5.1 FW Miles WS-IV:*

From source to Groomtown Road

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

17-22 Richland Creek 14.6 FW Miles C

From source to Deep River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

17-7-(0.5) Richland Creek 6.4 FW Miles WS-IV:*

From source to a point 0.4 mile upstream of Guilford County SR 1154

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
5	EC	Fish Community Fair (Nar, AL, FW)	2003	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

17-7-(4) Richland Creek 1.7 FW Miles WS-IV;CA:*

From a point 0.4 mile upstream of Guilford County SR 1154 to Randleman Reservoir, Deep River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
4t	EC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
5	EC	Fish Community Fair (Nar, AL, FW)	2003	1998
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

17-43-(1)a Rocky River 10.6 FW Miles WS-III

From source to Siler City upper reservoir

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2009	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

17-43-(8)b2 Rocky River 35.0 FW Acres C

Woody's Dam

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Chlorophyll a (40 µg/l, AL, NC)	2009	2012
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

17-43-(8)b3 Rocky River 5.5 FW Miles C

From Woody's Dam to Deep River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

17-43-(8)b1 Rocky River 15.2 FW Miles C

From Varnal Creek to backwater of Woody's Dam

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
3z1	DI	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

17-43-(5.5)a Rocky River**24.3 FW Acres****WS-III;CA**

Siler City upper reservoir from 0.3 miles upstream of dam to the dam- (Turner Reservoir Critical Area).

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	2010
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
3a1	DI	Dissolved Oxygen (4 mg/l, AL, FW)	2012	2012
3a1	DI	pH (9.0, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

17-43-(8)a Rocky River**6.7 FW Miles****C**

From Charles L. Turner Reservoir Dam to Varnal Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
5	EC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	2010
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO ₂ +NO ₃ -N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2003	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

17-43-(1)b Rocky River 190.0 FW Acres WS-III

Siler City upper reservoir to 0.3 miles upstream of dam.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	2010
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
3a1	DI	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
3a1	DI	pH (9.0, AL, FW)	2012	
3a1	DI	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

17-16-(1)a Sandy Creek 16.1 FW Miles WS-III

From source to SR 2495

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Excellent (Nar, AL, FW)	2003	
1	MC	Benthos Good (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

17-16-(1)b Sandy Creek 19.3 FW Acres WS-III

From SR 2495 to a point 0.6 mile upstream of NC Hwy 22

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a1	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
3a1	DI	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

17-16-(3.5) Sandy Creek 4.6 FW Acres WS-III;CA

From a point 0.6 mile upstream of NC Hwy 22 to Ramseur water supply

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a1	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
3a1	DI	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

17-22-3

Tantraugh Branch

2.7 FW Miles

C

From source to Richland Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Benthos Good (Nar, AL, FW)	2012	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

17-9.3-(2) Taylor Branch 0.7 FW Miles WS-IV;CA:*

From a point 0.5 mile upstream of mouth to Randleman Reservoir, Deep River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

17-43-13a Tick Creek 8.2 FW Miles C

From source to US 421

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fish Community Fair (Nar, AL, FW)	2003	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

17-43-13b Tick Creek 4.9 FW Miles C

From US 421 to Rocky River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2009	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

17-3-(0.3) West Fork Deep River

5.4 FW Miles

WS-IV:*

From source to a point 0.3 mile downstream of Guilford County SR 1850

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (50 NTU, AL, FW miles)	2012	2012
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2008	
5	EC	Fish Community Poor (Nar, AL, FW)	2004	2008
3z1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

17-3-(0.7)b West Fork Deep River(Oak Hollow Reservoir)

705.4 FW Acres

WS-IV;CA:*

From SR 1818 to dam at Oak Hollow Reservoir

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
3a1	DI	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

17-3-(0.7)a West Fork Deep River(Oak Hollow Reservoir) 0.5 FW Miles WS-IV;CA:*

From a point 0.3 mile downstream of Guilford County SR 1850 to SR 1818

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (50 NTU, AL, FW miles)	2012	2012
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

17-26-5-5 Wet Creek 10.6 FW Miles WS-III

From source to Cabin Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2003	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

17-26-4 Wolf Creek 11.6 FW Miles WS-III

From source to Bear Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Subbasin Haw River

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

16-18-(1.5)b Back Creek (Graham-Mebane Reservoir) 113.0 FW Acres WS-II;HQW,NSW,C

Quaker Creek Arm of Graham-Mebane Reservoir

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	2008
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
5	EC	Turbidity (25 NTU, AL, FW acres & SW)	2012	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-18-(1.5)a2b Back Creek (Graham-Mebane Reservoir) 84.6 FW Acres WS-II;HQW,NSW,C

From 0.3 miles upstream of dam. Dam at Graham-Mebane Res excluding Quaker Arm of Reservoir above SR1927 and above SR1917

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3t1	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	2010
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-18-(1.5)a1 Back Creek (Graham-Mebane Reservoir) 132.0 FW Acres WS-II;HQW,NSW,C

From .3 mile upstream of NC Hwy 119 to dam at Graham-Mebane Res to SR1917

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	2010
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
5	EC	Turbidity (25 NTU, AL, FW acres & SW)	2012	2012
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-19-(4.5)a Big Alamance Creek (Alamance Cr)(Lk Macintosh) 5.6 FW Miles WS-V;NSW

From Dam at Lake Macintosh to confluence with Stinking Quarter Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2008	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

16-19-(2.5) Big Alamance Creek (Alamance Cr)(Lk Macintosh) 67.7 FW Acres WS-IV;NSW,CA

From a point 2.4 miles downstream of Guilford County SR 3045 to dam at Lake Macintosh

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-19-(4.5)b Big Alamance Creek (Alamance Cr)(Lk Macintosh) 4.6 FW Miles WS-V;NSW

From confluence with Stinking Quarter Creek to Haw River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO ₂ +NO ₃ -N (10 mg/l, WS, WS)	2012	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

16-19-(1) Big Alamance Creek (Alamance Creek) 18.0 FW Miles WS-IV;NSW

From source to a point 2.4 miles downstream of Guilford County SR 3045

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-41-1-15-1-(Bolin Creek) 0.9 FW Miles WS-IV;NSW

From US Hwy 501 Business to Little Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2009	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-41-1-15-1-(Bolin Creek (Hogan Lake)) 3.1 FW Miles WS-V;NSW

From Pathway Drive to US Hwy 501 Business

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2009	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-41-1-15-1-(Bolin Creek (Hogan Lake)) 5.3 FW Miles WS-V;NSW

From source to Pathway Drive

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2001	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-41-1-15-2-(Booker Creek) 1.2 FW Miles WS-V;NSW

From dam at eastwood Lake to US Hwy 15

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	1998	2000
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-41-1-15-2-(Booker Creek) 0.9 FW Miles WS-IV;NSW

From US Hwy 15 to Little Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	1998	2000
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:

AU Name:

AU Length Area:

AU Units:

Classification:

AU Description:

16-41-1-15-2-(Booker Creek (East-wood Lake)

3.5 FW Miles

WS-V,B;NSW

From source to dam at Eastwood Lake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
5	EC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	2010
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
4s	EC	Benthos Fair (Nar, AL, FW)	1998	2000
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (1.19 µg/l, WS, WS)	2012	
1	MC	Carbon Tetrachloride (0.254 µg/l, WS, WS)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Chlorinated Benzenes (488 µg/l, WS, WS)	2012	
1	MC	Chlorinated Phenols (1 µg/l, WS, WS)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1	MC	Hexachlorobutadiene (0.44 µg/l, WS, WS)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0028 µg/l, WS, WS)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Sulfate (250 mg/l, WS, WS)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (0.17 µg/l, WS, WS)	2012	
1	MC	Tetrachloroethylene (0.7 µg/l, WS, WS)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (2.5 µg/l, WS, WS)	2012	
1	MC	Vinyl Chloride (0.025 µg/l, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-36 Brooks Creek (Branch) 7.3 FW Miles WS-IV,B;NSW

From source to Haw River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2001	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-11-4-(1)a1 Brush Creek 2.4 FW Miles WS-III;NSW

From source to UT at SR 2085

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2003	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-11-4-(1)a3 Brush Creek 1.6 FW Miles WS-III;NSW

From UT 0.3 miles downstream of SR 3820 to a point 0.5 mile downstream of Guilford County SR 2190

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2003	1998
5	EC	Fish Community Fair (Nar, AL, FW)	2004	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

16-11-4-(1)b Brush Creek 141.5 FW Acres WS-III;NSW

From source to a point 0.5 mile downstream of Guilford County SR 2190

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a2	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-11-4-(1)a2 Brush Creek 1.8 FW Miles WS-III;NSW

From UT at SR 2085 to UT 0.3 miles downstream fo SR 3820

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-11-4-(2) Brush Creek(Lake Higgins) 79.2 FW Acres WS-III;NSW,CA

From a point 0.5 mile downstream of Guilford SR 2190 to Lake Brandt, Reedy Fork

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a1	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-14-5 Buttermilk Creek 9.5 FW Miles WS-II;HQW,NSW

From source to Stony Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

16-27-(2.5)b3 Cane Creek (Cane Creek Reservoir) 150.0 FW Acres WS-II;HQW,NSW,C

From 0.6 miles upstream of dam to dam at Cane Creek Reservoir

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3t1	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-27-(2.5)a Cane Creek (Cane Creek Reservoir) 1.2 FW Miles WS-II;HQW,NSW,C

From a point 0.4 miles upstream of Turkey Creek to UT 0.5 miles downstream of SR 1114

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-27-(2.5)b1 Cane Creek (Cane Creek Reservoir) 150.0 FW Acres WS-II;HQW,NSW,C

From UT 0.5 miles downstream of SR1114 to Toms Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3t1	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-30-(0.5)a Collins Creek 3.2 FW Miles WS-V;NSW

From source to a point 0.6 miles downstream of SR 1006

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Poor (Nar, AL, FW)	2012	2014
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-30-(1.5) Collins Creek 3.7 FW Miles WS-IV;NSW

From a point 0.8 miles downstream of Orange County SR 1005 to Haw River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2009	2012
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

16-30-(0.5)b Collins Creek

5.3 FW Miles

WS-V;NSW

From source to a point 0.8 miles downstream of SR 1005

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:

AU Name:

AU Length Area:

AU Units:

Classification:

AU Description:

16-13

Dry Creek

4.2 FW Miles

WS-V;NSW

From source to Haw River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2006	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (1.19 µg/l, WS, WS)	2012	
1	MC	Carbon Tetrachloride (0.254 µg/l, WS, WS)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Chlorinated Benzenes (488 µg/l, WS, WS)	2012	
1	MC	Chlorinated Phenols (1 µg/l, WS, WS)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1	MC	Hexachlorobutadiene (0.44 µg/l, WS, WS)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0028 µg/l, WS, WS)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Sulfate (250 mg/l, WS, WS)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (0.17 µg/l, WS, WS)	2012	
1	MC	Tetrachloroethylene (0.7 µg/l, WS, WS)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (2.5 µg/l, WS, WS)	2012	
1	MC	Vinyl Chloride (0.025 µg/l, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-34-(0.7) Dry Creek 10.1 FW Miles WS-IV;NSW

From a point 0.3 miles downstream of Chatham County SR 1506 to Haw River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2009	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-20-(4) Haw Creek 3.8 FW Miles WS-V;NSW

From N.C. Hwy. 54 to Haw River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2009	
5	EC	Benthos Fair (Nar, AL, FW)	2008	2010
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

16-(28.875) HAW RIVER 0.5 FW Miles WS-IV;NSW

From the Town of Pittsboro water supply intake (located approximately 0.15 mile west of U.S. 15/501) to a point 0.4 mile downstream of Brooks Branch.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	2010
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

16-(6.5) HAW RIVER 9.4 FW Miles WS-IV;NSW

From a point 0.9 miles downstream of Troublesome Creek to a point 0.5 miles downstream of SR2711

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO ₂ +NO ₃ -N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (50 NTU, AL, FW miles)	2012	2012
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

16-(10) HAW RIVER 0.6 FW Miles WS-IV;NSW,CA

From a point 0.5 mile downstream of SR2711 to a point 0.1 mile upstream of SR2712

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO ₂ +NO ₃ -N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (50 NTU, AL, FW miles)	2012	2012
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

16-(10.5)a HAW RIVER

4.2 FW Miles

WS-V;NSW

From a point 0.1 mile upstream of SR2712 to NC 87

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (50 NTU, AL, FW miles)	2012	2012
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

16-(28.5)

HAW RIVER

10.1 FW Miles

WS-IV;NSW

From a point 0.4 miles downstream of Cane Creek (South side of Haw River) to Town of Pittsboro water supply intake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO ₂ +NO ₃ -N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	2010
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

16-(1)c2

HAW RIVER

0.8 FW Miles

WS-V;NSW

From Troublesome Creek to 0.9 miles downstream of Troublesome Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO ₂ +NO ₃ -N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (50 NTU, AL, FW miles)	2012	2012
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2008	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

16-(28.75)

HAW RIVER

0.5 FW Miles

WS-IV;NSW,CA

From the Town of Pittsboro water supply intake, which is located approximately 0.15 mile west of U.S. 15/501, to a point 0.5 mile upstream of the Town of Pittsboro water supply intake.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	2010
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

16-(10.5)b HAW RIVER 1.3 FW Miles WS-V;NSW

From NC 87 to Reedy Fork

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1t	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1t	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2003	
3z1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-(36.7) HAW RIVER 3.8 FW Miles WS-IV;NSW

From Pittsboro water supply intake to a point 0.5 mile downstream of U.S. Hw. 64

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

16-(42)

HAW RIVER

4.3 FW Miles

WS-IV

From dam at B. Everett Jordan Lake to Cape Fear River (junction with Deep River)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO ₂ +NO ₃ -N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

16-(1)a HAW RIVER 7.8 FW Miles WS-V;NSW

From source to SR 2109

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
5	EC	Benthos Fair (Nar, AL, FW)	1998	2000
3z1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

16-(10.5)e

HAW RIVER

18.5 FW Miles

WS-V;NSW

From NC 49 to a point 0.4 mile downstream of Cane Creek (South side of Haw River)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO ₂ +NO ₃ -N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good (Nar, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

16-(10.5)d**HAW RIVER****2.1 FW Miles****WS-V;NSW**

From Service Creek to a NC 49

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO ₂ +NO ₃ -N (10 mg/l, WS, WS)	2012	
1t	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1t	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

16-(10.5)c

HAW RIVER

10.1 FW Miles

WS-V;NSW

From Reedy Fork to Service Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO ₂ +NO ₃ -N (10 mg/l, WS, WS)	2012	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1t	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1t	MC	Benthos Good-Fair (Nar, AL, FW)	2003	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

16-(1)c1

HAW RIVER

7.3 FW Miles

WS-V;NSW

From SR 2426 to Troublesome Creek at US29

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
5e	EC	Copper (7 µg/l, AL, FW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO ₂ +NO ₃ -N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

16-(37.5)b **Haw River (B. Everett Jordan Lake below normal p** **47.0 FW Acres** **WS-IV,B;NSW,CA**

Robeson Creek Arm of Jordan Reservoir

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
4t	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	2006
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	2006
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO ₂ +NO ₃ -N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2011	
5	EC	Turbidity (25 NTU, AL, FW acres & SW)	2012	2006
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-(37.5)a2 **Haw River (B. Everett Jordan Lake below normal p** **651.3 FW Acres** **WS-IV,B;NSW,CA**

From downstream of Stinking Creek Arm to dam at B. Everett Jordan Lake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1t	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	2006
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	2006
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

16-(37.5)a1 Haw River (B. Everett Jordan Lake below normal p 694.0 FW Acres WS-IV,B;NSW,CA

From approximately 1.0 mile below U.S. Hwy. 64 to downstream of Stinking Creek Arm

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	2006
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	2006
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-11-5-(0.5)a Horsepen Creek 1.8 FW Miles WS-III;NSW

From source to Ballinger Road

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2011	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-11-5-(2) Horsepen Creek 1.8 FW Miles WS-III;NSW,CA

From U.S. Hwy 220 to Lake Brandt, Reedy Fork

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2009	
5	EC	Benthos Fair (Nar, AL, FW)	2008	2000
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-11-5-(0.5)b Horsepen Creek 3.2 FW Miles WS-III;NSW

From Ballinger Road to U.S. Hwy 220

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Poor (Nar, AL, FW)	2000	2000
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

16-14-6-(0.5) Jordan Creek**10.6 FW Miles****WS-II;HQW,NSW**

From source to a point 0.7 mile upstream of mouth

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Fish Community Good (Nar, AL, FW)	2009	
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2009	
3z1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-41-1-17-2-(Kit Creek**4.2 FW Miles****WS-IV;NSW**

From a point 1.3 miles upstream of NC Hwy 55 to Northeast Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-19-11 Little Alamance Creek (Gant Lake, Mays Lake)(Ala**12.6 FW Miles****WS-V;NSW**

From source to Big Alamance Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2009	
5	EC	Benthos Poor (Nar, AL, FW)	2006	2000
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

16-19-3-(0.5) Little Alamance Creek (Guilford County)**15.0 FW Miles****WS-IV;NSW**

From source to a point 0.3 mile downstream of Guilford County SR 3073

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-19-3-(4.5)a Little Alamance Creek(Guilford County)**1.6 FW Miles****WS-IV;NSW,CA**

From a point 0.3 mile downstream of Guilford County SR 3073 to Rock Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-41-1-15-(0. Little Creek**4.9 FW Miles****WS-IV;NSW**

From source to a point 0.7 mile downstream of Durham County SR 1110

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Poor (Nar, AL, FW)	2001	2000
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-7-(1)a Little Troublesome Creek**3.5 FW Miles****WS-V;NSW**

From source to Reidsville WWTP

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
5	EC	Benthos Fair (Nar, AL, FW)	1994	2000
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

16-7-(2) Little Troublesome Creek 0.9 FW Miles WS-IV;NSW

From SR2600 to Haw River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
3t3	DI	Chlorine (17 µg/l, AL, NC)	1997	
3t3	DI	Chlorine (17 µg/l, AL, NC)	1997	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1t	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
3t3	DI	MBAS (500 µg/l, WS, WS)	1997	
1t	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO ₂ +NO ₃ -N (10 mg/l, WS, WS)	2012	
4t	EC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2008	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2009	
3z1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2012	
3t3	DI	Cyanide (5 mg/L, AL, FW)	1997	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

16-7-(1)b Little Troublesome Creek**5.0 FW Miles****WS-V;NSW**

From Reidsville WWTP to SR2600

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
3t3	DI	Chlorine (17 µg/l, AL, NC)	1997	
3t3	DI	Chlorine (17 µg/l, AL, NC)	1997	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1t	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
3t3	DI	MBAS (500 µg/l, WS, WS)	1997	
1t	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO ₂ +NO ₃ -N (10 mg/l, WS, WS)	2012	
4t	EC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2008	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2009	
3z1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2012	
3t3	DI	Cyanide (5 mg/L, AL, FW)	1997	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-26 Marys Creek**10.1 FW Miles****WS-V;NSW**

From source to Haw River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2009	
1	MC	Fish Community Good (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

16-18-7 Moadams Creek (Latham Lake)**4.6 FW Miles****WS-V;NSW**

From source to Back Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO ₂ +NO ₃ -N (10 mg/l, WS, WS)	2012	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3a3	DI	Benthos Not Rated (Nar, AL, FW)	1999	
3z1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

16-41-2-(5.5)b Morgan Creek

4.1 FW Miles

WS-IV;NSW

From Meeting of the Waters to Chatham County SR 1726 (Durham County SR 1109)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
3a1	DI	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO ₂ +NO ₃ -N (10 mg/l, WS, WS)	2012	2010
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
5	EC	Benthos Fair (Nar, AL, FW)	2003	2000
3z1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-41-2-(1) Morgan Creek

7.1 FW Miles

WS-II;HQW,NSW

From source to a point 1.4 miles downstream of NC Hwy 54

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

16-41-2-(5.5)a Morgan Creek**4.0 FW Miles****WS-IV;NSW**

From Orange County SR 1919 to Meeting of the Waters

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO ₂ +NO ₃ -N (10 mg/l, WS, WS)	2012	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-41-2-(9.5) Morgan Creek (including the Morgan Creek Arm of**836.2 FW Acres****WS-IV;NSW,CA**

From Chatham County SR 1726 (Durham County SR 1109) to New Hope Creek Arm of New Hope River Arm of B. Everett Jordan Lake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	2002
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
3a1	DI	pH (9.0, AL, FW)	2012	2008
5	EC	Turbidity (25 NTU, AL, FW acres & SW)	2012	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

16-41-2-(1.5) Morgan Creek (University Lake) 163.2 FW Acres WS-II;HQW,NSW,C

From a point 1.4 miles downstream of NC Hwy 54 to dam at University Lake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	2010
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-41-1-(11.5) New Hope Creek 0.4 FW Miles WS-IV;NSW

From a point 0.3 mile upstream of Durham County SR 2220 to SR 2220

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
4c	EC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	2006
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO ₂ +NO ₃ -N (10 mg/l, WS, WS)	2012	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	1998
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2003	
5	EC	Benthos Fair (Nar, AL, FW)	1987	2006
3z1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

16-41-1-(11.5) New Hope Creek**4.0 FW Miles****WS-IV;NSW**

From I-40 to a point 0.8 mile downstream of Durham County SR 1107

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
3a1	DI	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO ₂ +NO ₃ -N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	2006
1	MC	Zinc (50 µg/l, AL, FW)	2008	
4c	EC	Benthos Fair (Nar, AL, FW)	2008	
3z1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-41-1-(0.5)a New Hope Creek**17.5 FW Miles****WS-V;NSW**

From source to Sandy Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

16-41-1-(11.5) New Hope Creek**3.5 FW Miles****WS-IV;NSW**

From SR 2220 to I 40

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
4c	EC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	1998
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO ₂ +NO ₃ -N (10 mg/l, WS, WS)	2012	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	1998
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2003	
5	EC	Benthos Fair (Nar, AL, FW)	1987	2000
3z1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-41-1-(14) New Hope Creek (including New Hope Creek Arm o**1,415.7 FW Acres****WS-IV;NSW,CA**

From a point 0.8 mile downstream of Durham County SR 1107 to confluence with Morgan Creek Arm of New Hope River Arm of B. Everett Jordan Lake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	2002
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
5	EC	Turbidity (25 NTU, AL, FW acres & SW)	2012	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

16-41-(3.5)a3 New Hope River Arm of B. Everett Jordan Lake (bel 3,101.4 FW Acres WS-IV,B;NSW,CA

From US 64 to Haw River Arm of B. Everett Jordan Lake, Haw River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	2006
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-41-(3.5)a2 New Hope River Arm of B. Everett Jordan Lake (bel 337.2 FW Acres WS-IV,B;NSW,CA

From White Oak Creek Arm to US 64

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3t1	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	2006
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-41-(0.5) New Hope River Arm of B. Everett Jordan Lake (bel 1,199.8 FW Acres WS-IV,B;NSW,CA

From source at confluence of Morgan Creek and New Hope Creek Arm of B. Everett Jordan Lake (a east-west line across the southern tip of the formed peninsula) to Chatham Co

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	2002
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

16-11-14-1a2 North Buffalo Creek**1.6 FW Miles****WS-V;NSW**

From Philadelphia Lake to North Buffalo Creek WWTP

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO ₂ +NO ₃ -N (10 mg/l, WS, WS)	2012	
4t	EC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
5	EC	Benthos Poor (Nar, AL, FW)	1998	1998
5	EC	Fish Community Poor (Nar, AL, FW)	2009	2012
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

16-11-14-1b North Buffalo Creek**8.1 FW Miles****WS-V;NSW**

From North Buffalo Creek WWTP to Buffalo Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1b	DI	Ammonia	2000	2000
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
5	EC	Copper (7 µg/l, AL, FW)	2008	2008
3e	DI	Copper (7 µg/l, AL, FW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
5	EC	NO2+NO3-N (10 mg/l, WS, WS)	2012	2012
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
5	EC	Zinc (50 µg/l, AL, FW)	2008	2008
3e	DI	Zinc (50 µg/l, AL, FW)	2008	2008
4s	EC	Benthos Fair (Nar, AL, FW)	2008	2008
4s	EC	Fish Community Poor (Nar, AL, FW)	2003	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-11-14-1a1 North Buffalo Creek**7.5 FW Miles****WS-V;NSW**

From source to Philadelphia Lake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
5	EC	Benthos Poor (Nar, AL, FW)	1997	1998
5	EC	Fish Community Poor (Nar, AL, FW)	2009	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

16-19-8-1 North Prong Stinking Quarter Creek**18.3 FW Miles****WS-V;NSW**

From source to Stinking Quarter Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-41-1-17-(0. Northeast Creek**3.3 FW Miles****WS-IV;NSW**

From Durham Triangle WWTP to Kit Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO₂+NO₃-N (10 mg/l, WS, WS)	2012	
1t	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (50 NTU, AL, FW miles)	2012	2012
5	EC	Zinc (50 µg/l, AL, FW)	2008	2008
3e	DI	Zinc (50 µg/l, AL, FW)	2008	2008
3z1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:

AU Name:

AU Length Area:

AU Units:

Classification:

AU Description:

16-41-1-17-(0. Northeast Creek**3.2 FW Miles****WS-IV;NSW**

From Kit Creek to a point 0.5 mile downstream of Panther Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
5e	EC	Copper (7 µg/l, AL, FW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO ₂ +NO ₃ -N (10 mg/l, WS, WS)	2012	
4t	EC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (50 NTU, AL, FW miles)	2012	2008
3e	DI	Zinc (50 µg/l, AL, FW)	2008	2008
5	EC	Zinc (50 µg/l, AL, FW)	2008	2008
3z1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

16-41-1-17-(0. Northeast Creek**3.3 FW Miles****WS-IV;NSW**

From US Hwy 55 to Durham Triangle WWTP

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
5	EC	Copper (7 µg/l, AL, FW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
4c	EC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	2008
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO ₂ +NO ₃ -N (10 mg/l, WS, WS)	2012	
4t	EC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	2008
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-37 Pokeberry Creek**8.0 FW Miles****WS-IV;NSW**

From source to Haw River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Excellent (Nar, AL, FW)	2009	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-11-(1)a Reedy Fork**8.1 FW Miles****WS-III;NSW**

From source to UT 0.7 miles downstream of SR 2128

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2008	
5	EC	Fish Community Fair (Nar, AL, FW)	2009	2012
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

16-11-(1)b Reedy Fork 4.2 FW Miles WS-III;NSW

From SR 2128 to a point 0.4 mile downstream of Moores Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fish Community Fair (Nar, AL, FW)	2004	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-11-(9)a3 Reedy Fork (Hardys Mill Pond) 3.0 FW Miles WS-V;NSW

From Ut at SR 2778 to Buffalo Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-11-(9)a2 Reedy Fork (Hardys Mill Pond) 2.2 FW Miles WS-V;NSW

From UT at SR 2782 to UT at SR 2778

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2003	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

16-11-(9)b Reedy Fork (Hardys Mill Pond)**8.6 FW Miles****WS-V;NSW**

From Buffalo Creek to Haw River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO ₂ +NO ₃ -N (10 mg/l, WS, WS)	2012	
5	EC	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2010	2004
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3e	DI	Zinc (50 µg/l, AL, FW)	2008	2008
5e	EC	Zinc (50 µg/l, AL, FW)	2008	2008
1	MC	Benthos Good-Fair (Nar, AL, FW)	2008	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-11-(3.5)a Reedy Fork(including Lake Brandt and Lake Townse**760.0 FW Acres****WS-III;NSW,CA**

Lake Brandt

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a1	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

16-11-(3.5)b **Reedy Fork(including Lake Brandt and Lake Townse** **1,404.7 FW Acres** **WS-III;NSW,CA**
Lake Townsend

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a2	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	
3a1	DI	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
3a2	DI	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-38-(3)d **Robeson Creek** **3.1 FW Miles** **WS-IV;NSW**
From UT across from SR 1951 to Jordan Reservoir

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2003	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2001	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-38-(3)c **Robeson Creek** **2.4 FW Miles** **WS-IV;NSW**
From Pittsboro Lake to UT across from SR 1951

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2001	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-38-(3)a **Robeson Creek** **0.9 FW Miles** **WS-IV;NSW**
From a point 0.7 mile downstream of Chatham County SR 2159 to Pittsboro Lake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2001	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

16-11-14-2a South Buffalo Creek

15.4 FW Miles

WS-V;NSW

From source to McConnell Rd

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
3e	DI	Copper (7 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO ₂ +NO ₃ -N (10 mg/l, WS, WS)	2012	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
5	EC	Benthos Fair (Nar, AL, FW)	2008	2008
5	EC	Fish Community Fair (Nar, AL, FW)	2009	2012
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

16-11-14-2c South Buffalo Creek**4.8 FW Miles****WS-V;NSW**

From US 70 to Buffalo Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1b	DI	Ammonia	2000	2000
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
5e	EC	Copper (7 µg/l, AL, FW)	2008	2008
3t3	DI	Flouride (1.8 mg/l, AL, FW)	1997	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1t	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
3a1	DI	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3t3	DI	Selenium (5 µg/l, AL, FW)	1997	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
5	EC	Zinc (50 µg/l, AL, FW)	2008	2008
3e	DI	Zinc (50 µg/l, AL, FW)	2008	2008
4s	EC	Fish Community Poor (Nar, AL, FW)	1994	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
3t3	DI	Cyanide (5 mg/L, AL, FW)	1997	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-11-14-2b South Buffalo Creek**4.7 FW Miles****WS-V;NSW**

From McConnell Rd to US 70

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fish Community Poor (Nar, AL, FW)	2003	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

16-19-8-2-(2) South Prong Stinking Quarter Creek

8.3 FW Miles

WS-V;NSW

From dam at Kimesville Lake to Stinking Quarter Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:

AU Name:

AU Length Area:

AU Units:

Classification:

AU Description:

16-18-2-(0.5) Stagg Creek**7.4 FW Miles****WS-II;HQW,NSW**

From source to a point 0.3 mile downstream of NC Hwy 119

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (1.19 µg/l, WS, WS)	2012	
1	MC	Carbon Tetrachloride (0.254 µg/l, WS, WS)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Chlorinated Benzenes (488 µg/l, WS, WS)	2012	
1	MC	Chlorinated Phenols (1 µg/l, WS, WS)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (0.44 µg/l, WS, WS)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0028 µg/l, WS, WS)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Sulfate (250 mg/l, WS, WS)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (0.17 µg/l, WS, WS)	2012	
1	MC	Tetrachloroethylene (0.7 µg/l, WS, WS)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (2.5 µg/l, WS, WS)	2012	
1	MC	Vinyl Chloride (0.025 µg/l, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-19-8 **Stinking Quarter Creek** 4.6 FW Miles WS-V;NSW
 from source to Big Alamance Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-14-(1)c **Stony Creek (Lake Burlington)** 738.0 FW Acres WS-II;HQW,NSW
 Lake Burlington

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-14-(1)a **Stony Creek (Lake Burlington)** 4.3 FW Miles WS-II;HQW,NSW
 From source to Benton Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2009	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

16-14-(1)b Stony Creek (Lake Burlington) 2.7 FW Miles WS-II;HQW,NSW

From Benton Branch to backwaters of Lake Burlington

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-14-(5.5) Stony Creek (Stony Creek Reservoir) 118.0 FW Acres WS-II;HQW,NSW,C

From Buttermilk Creek to dam at Stony Creek Reservoir

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a1	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-41-1-15-1-3 Tanbark Branch 1.2 FW Miles WS-V;NSW

From source to Bolin Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-32 Terrells Creek (Ferrells Creek) (North Side Haw Riv 7.6 FW Miles WS-IV;NSW

From source to Haw River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Excellent (Nar, AL, FW)	2008	
5	EC	Benthos Fair (Nar, AL, FW)	2008	2010
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-31-(2.5) Terrells Creek (South Side Haw River) 6.7 FW Miles WS-IV;NSW

From Cattail Creek to Haw River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2008	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

16-41-1-12-(2) Third Fork Creek**3.9 FW Miles****WS-IV;NSW**

From a point 2.0 miles upstream of NC HWY. 54 to New Hope Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
5e	EC	Copper (7 µg/l, AL, FW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
5	EC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	2008
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO ₂ +NO ₃ -N (10 mg/l, WS, WS)	2012	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3t1	DI	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
4s	EC	Benthos Poor (Nar, AL, FW)	1993	
3z1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:

AU Name:

AU Length Area:

AU Units:

Classification:

AU Description:

16-41-1-12-(1) Third Fork Creek**5.2 FW Miles****WS-V;NSW**

From source to a point 2.0 miles upstream of NC Hwy. 54

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
5e	EC	Copper (7 µg/l, AL, FW)	2012	2012
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
5	EC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	2008
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1t	MC	Turbidity (50 NTU, AL, FW miles)	2012	
5	EC	Zinc (50 µg/l, AL, FW)	2012	2008
4s	EC	Benthos Poor (Nar, AL, FW)	1993	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (1.19 µg/l, WS, WS)	2012	
1	MC	Carbon Tetrachloride (0.254 µg/l, WS, WS)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Chlorinated Benzenes (488 µg/l, WS, WS)	2012	
1	MC	Chlorinated Phenols (1 µg/l, WS, WS)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
3z1	DI	Hardness (100 mg/L, WS, WS)	2012	2014
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1	MC	Hexachlorobutadiene (0.44 µg/l, WS, WS)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0028 µg/l, WS, WS)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Sulfate (250 mg/l, WS, WS)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (0.17 µg/l, WS, WS)	2012	
1	MC	Tetrachloroethylene (0.7 µg/l, WS, WS)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (2.5 µg/l, WS, WS)	2012	
1	MC	Vinyl Chloride (0.025 µg/l, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-12-1 Tickle Creek (Trickle Creek) 5.0 FW Miles WS-V;NSW

From source to Travis Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2006	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

16-17 Town Branch 4.2 FW Miles WS-V;NSW

From source to Haw River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO ₂ +NO ₃ -N (10 mg/l, WS, WS)	2012	
4t	EC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-12 Travis Creek 7.3 FW Miles WS-V;NSW

From source to Haw River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2006	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-6-(0.3) Troublesome Creek 16.4 FW Miles WS-III;NSW

From source to Rockingham County SR 2423

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

16-6-(3) Troublesome Creek 1.8 FW Miles WS-V;NSW

From dam at Lake Reidsville to Haw River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
5	EC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	2010
3a1	DI	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO ₂ +NO ₃ -N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-6-(0.7) Troublesome Creek (Lake Reidsville) 667.5 FW Acres WS-III;NSW,CA

From Rockingham County SR 2423 to dam at Lake Reidsville (City of Reidsville water supply intake)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-38-4 Turkey Creek 4.1 FW Miles WS-IV;NSW

From source to Robeson Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2009	2012
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

16-11-5-1-(2) Unnamed Tributary at Guilford College 1.3 FW Miles WS-III;NSW

From dam at Guilford College bathing lake to Horsepen Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Poor (Nar, AL, FW)	2001	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-6-2-(1) Unnamed Tributary to Troublesome Creek (Lake H 176.4 FW Acres WS-III,B;NSW

From source to dam at Lake Hunt

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-(1)cut31 UT HAW R 2.9 FW Miles

Source to HAW R

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-(1)d2ut12 Ut to Haw River 4.6 FW Miles

From source to Haw River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-19-11ut3 UT to Little Alamance Creek (Coble Branch) 1.5 FW Miles

Source to Little Alamance Creek at Mays Lake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-38-(3)cut6 UT to Robeson Creek 4.3 FW Miles

Source to Robeson Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

16-21b Varnals Creek 2.8 FW Miles WS-V;NSW

From Rock Creek to Haw River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Excellent (Nar, AL, FW)	2009	
1	MC	Benthos Good (Nar, AL, FW)	2000	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-21a Varnals Creek 4.6 FW Miles WS-V;NSW

From source to Rock Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2000	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-28-1 Well Creek 3.0 FW Miles WS-V;NSW

From source to Cane Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

16-41-6-(0.7) White Oak Creek 5.9 FW Miles WS-IV;NSW

From a point 0.6 mile upstream of Jacks Branch to a point 0.3 mile upstream of NC Hwy 751

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Subbasin Little River-Cape Fear River

18-23-32 Anderson Creek 5.4 FW Miles C

From source to Little River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2008	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-13-(2) Avents Creek 5.5 FW Miles WS-IV;HQW

From a point 1.3 miles upstream of Harnett County SR 1418 to Cape Fear River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
3a1	DI	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Benthos Excellent (Nar, AL, FW)	2007	
1	MC	Fish Community Good (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-20-13 Barbeque Creek 11.7 FW Miles C

From source to Upper Little River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-23-16-8 Beaver Creek 7.2 FW Miles WS-III

From source to Cane Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2002	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:

AU Name:

AU Length Area:

AU Units:

Classification:

AU Description:

18-31-24-5 Beaver Creek (Beaver Creek Pond)**19.3 FW Miles****C**

From source to Little Rockfish Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
3a1	DI	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-27-5 Blounts Creek 6.2 FW Miles C

From source to Cross Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
3a6	DI	pH (NA, AL, swamp)	2012	
1	MC	pH (9.0, AL, FW)	2012	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-31-24-2 Bones Creek 12.0 FW Miles C

From source to Little Rockfish Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-7-(2) Buckhorn Creek 2.2 FW Miles B

From Norfolk Southern Railroad to backwaters of Harris Lake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-7-(11) Buckhorn Creek (Harris Lake) 4.3 FW Miles C

From dam at Harris Lake to Cape Fear River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
5	EC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	2010
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-7-(3) Buckhorn Creek (Harris Lake) 4,114.2 FW Acres WS-V

From backwaters of Harris Lake to dam at Harris Lake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-23-18 Buffalo Creek 7.6 FW Miles WS-III

From source to Little River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-18 Buies Creek 8.2 FW Miles WS-IV

From source to Cape Fear River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
3a6	DI	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
3a6	DI	pH (NA, AL, swamp)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	NO ₂ +NO ₃ -N (10 mg/l, WS, WS)	2012	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area:

AU Units:

Classification:

AU Description:

18-(26)b

CAPE FEAR RIVER

12.1 FW Miles

C

From Peares Mill Creek to 1 mile upstream Grays Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-(20.7)a CAPE FEAR RIVER 5.4 FW Miles WS-V

From Dunn water supply intake to Lower Little River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-(16.7)**CAPE FEAR RIVER****9.0 FW Miles****WS-IV**

From Lillington water supply intake to Upper Little River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
5e	EC	Copper (7 µg/l, AL, FW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO ₂ +NO ₃ -N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2003	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-(25.5)**CAPE FEAR RIVER****0.5 FW Miles****WS-IV;CA**

From a point 0.5 mile upstream of City of Fayetteville water supply intake to City of Fayetteville water supply intake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	NO ₂ +NO ₃ -N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-(10.5) CAPE FEAR RIVER 9.5 FW Miles WS-IV

From a point 0.6 mile downstream of mouth of Daniels Creek to a point 0.2 mile downstream of Neils Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-(26)a CAPE FEAR RIVER 6.4 FW Miles C

From City of Fayetteville water supply intake to Peares Mill Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-(4.5) CAPE FEAR RIVER 0.5 FW Miles WS-IV;CA

From a point 0.5 mile upstream of NC Hwy 42 to NC Hwy 42 (Sanford water supply intake)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	2006
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO ₂ +NO ₃ -N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2003	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-15-1 Coopers Branch 2.9 FW Miles WS-IV;HQW

From source to Hector Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-23-16b2 Crane Creek (Craine Creek) 6.3 FW Miles WS-III

From Lake Surf to Little River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-23-16a Crane Creek (Craine Creek) 16.3 FW Miles WS-III

From source to Lake Surf

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2003	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-27-(3)c Cross Creek (Big Cross Creek) 1.4 FW Miles C

From Blount Creek to Cape Fear River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-27-(3)b Cross Creek (Big Cross Creek) 1.4 FW Miles C

From Hillsboro Street to Blounts Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
5	EC	pH (6 su, AL, FW)	2012	2014
1	MC	pH (9.0, AL, FW)	2012	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
5	EC	Benthos Fair (Nar, AL, FW)	2008	2010
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-27-(3)a Cross Creek (Big Cross Creek) 0.7 FW Miles C

From water supply intake at Murchison Road in Fayetteville to Hillsboro Street

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-27-(1)c **Cross Creek (Big Cross Creek) (Texas Pond, Smith L** **2.7 FW Miles** **WS-IV**

From Country Club Road to a point 0.5 mile upstream of water supply intake at Murchison Road in Fayetteville

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-23-16-10 **Cypress Creek** **5.4 FW Miles** **WS-III**

From source to Lake Surf, Cane Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2002	
1	MC	Benthos Not Impaired (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-23-15 **Flat Creek** **6.2 FW Miles** **WS-III**

From source to Little River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2008	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-5-(1)a **Gulf Creek** **3.6 FW Miles** **WS-IV**

From source to clay pit below SR 1924

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	1993	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-5-(2) **Gulf Creek** **0.3 FW Miles** **WS-IV;CA**

From a point 0.2 mile upstream of mouth to Cape Fear River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fish Community Poor (Nar, AL, FW)	1993	2000
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-5-(1)b **Gulf Creek** **2.7 FW Miles** **WS-IV**

From clay pit below SR 1924 to a point 0.2 mile upstream of mouth

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fish Community Poor (Nar, AL, FW)	1993	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-15-(0.7) Hector Creek 8.9 FW Miles WS-IV;HQW

From a point 1.1 miles upstream of Harnett County SR 1415 to Cape Fear River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2007	
1	MC	Fish Community Excellent (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-23-16-3 Herds Creek 8.1 FW Miles WS-III

From source to Cane Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2002	
1	MC	Benthos Not Impaired (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-4-7 Hughes Creek 3.9 FW Miles WS-IV

From source to Lick Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-23-13 James Creek 14.4 FW Miles WS-III

From source to Little River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2008	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-23-29 Jumping Run Creek 10.0 FW Miles C

From source to Little River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2008	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-31-10 Juniper Creek (MCKietham Pond) 9.0 FW Miles C

From source to Rockfish Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2003	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-16-1-(1) Kenneth Creek 4.9 FW Miles C

From source to Wake-Harnett County Line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-16-1-(2) Kenneth Creek 3.9 FW Miles WS-IV

From Wake-Harnett County Line to Neils Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
5	EC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	2014
5	EC	pH (6 su, AL, FW)	2012	2012
1	MC	pH (9.0, AL, FW)	2012	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2009	
5	EC	Benthos Fair (Nar, AL, FW)	2007	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-4-(2) Lick Creek 10.3 FW Miles WS-IV

From dam at Olhams Lake to Cape Fear River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
5	EC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	2006
5	EC	pH (6 su, AL, FW)	2012	2012
1	MC	pH (9.0, AL, FW)	2012	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-7-6-1-1 Little Branch 3.4 FW Miles C

From source to Big Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-23-16-4a Little Crane Creek (White Oak Creek) 5.0 FW Miles WS-III

From source to SR 24 and 27

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-23-16-4b Little Crane Creek (White Oak Creek) 4.4 FW Miles WS-III

From SR 24 and 27 to Cane Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-27-4-(1)b Little Cross Creek (Bonnie Doone Lake, Kornbow La 22.4 FW Acres WS-IV

Bonnie Doone Lake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-27-4-(1)a Little Cross Creek (Bonnie Doone Lake, Kornbow La 1.6 FW Miles WS-IV

From source to Bonnie Doone Lake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2003	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-27-4-(1)c Little Cross Creek (Bonnie Doone Lake, Kornbow La 47.1 FW Acres WS-IV

Kornbow Lake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-27-4-(1)d Little Cross Creek (Bonnie Doone Lake, Kornbow La 14.9 FW Acres WS-IV

Mintz Pond

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-27-4-(1)e Little Cross Creek (Bonnie Doone Lake, Kornbow La 1.1 FW Miles WS-IV

From Kornbow Lake to a point 0.5 mile upstream of backwaters of Glenville Lake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4c	EC	Benthos Fair (Nar, AL, FW)	2003	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-27-4-(2) Little Cross Creek (Glenville Lake) 2.1 FW Miles C

From dam at Glenville Lake to Cross Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4c	EC	Benthos Poor (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-27-4-(1.5) Little Cross Creek (Glenville Lake) 25.7 FW Acres WS-IV;CA

From a point 0.5 mile upstream of backwaters of Glenville Lake to dam at Glenville Lake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a2	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

18-23-(24) Little River (Lower Little River) 25.6 FW Miles C

From Fort Bragg lower water supply intake to Cape Fear River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
3a6	DI	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-23-(10.7) Little River (Lower Little River) 12.6 FW Miles WS-III;HQW

From Vass water supply intake to Crane Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
3a6	DI	pH (NA, AL, swamp)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Excellent (Nar, AL, FW)	2008	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-23-(1) Little River (Lower Little River) 14.9 FW Miles WS-III;HQW

From source to backwaters of Thagards Lake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-31-24-(4)a Little Rockfish Creek 1.7 FW Miles C

From Unnamed Tributary at Lakewood Lake to Beaverdam Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-31-24-(1) Little Rockfish Creek (Lake William) 12.4 FW Miles C

From source to mouth of Bones Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2008	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-20-16-1 Little Rocky Run Creek 0.9 FW Miles C

From source to Rocky Run Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-28 Locks Creek 5.7 FW Miles C

From source to Cape Fear River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-23-11-(1) Mill Creek 58.1 FW Acres WS-III;HQW:@

From source to dam at old Southern Pines Water Supply

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a2	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-23-11-(2) Mill Creek (Warrior Lake, Crystal Lake) 8.6 FW Miles WS-III,B;HQW:@

From dam at old Southern Pines water supply to dam at Crystal Lake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2000	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-23-26 Muddy Creek (Overhills Lake) 9.4 FW Miles C

From source to Little River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-16-(0.7)c2 Neills Creek (Neals Creek)

1.6 FW Miles

WS-IV

From US 401 to the Cape Fear River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-16-(0.7)a Neills Creek (Neals Creek)

2.0 FW Miles

WS-IV

From a point 0.3 mile upstream of Wake-Harnett County Line to SR 1441

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Poor (Nar, AL, FW)	2003	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-16-(0.7)c1 Neills Creek (Neals Creek)

6.7 FW Miles

WS-IV

From Kenneth Creek to 0.4 miles upstream of US 401

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-16-(0.3) Neills Creek (Neals Creek)

2.6 FW Miles

C

From source to a point 0.3 mile upstream of Wake-Harnett County Line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Poor (Nar, AL, FW)	2003	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-16-(0.7)b Neills Creek (Neals Creek)

1.3 FW Miles

WS-IV

From SR 1441 to Kenneth Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-31-14 Nicholson Creek (Mott Lake) 10.9 FW Miles C

From source to Rockfish Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2008	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-23-3-(3) Nicks Creek 2.0 FW Miles WS-III

From Carthage water supply intake to Little River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2003	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-23-32-1 North Prong Anderson Creek (Cambro Pond) 11.2 FW Miles C

From source to Anderson Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-9 Parkers Creek 6.0 FW Miles C;HQW

From source to Cape Fear River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-31-19 Puppy Creek 10.5 FW Miles C

From source to Rockfish Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2003	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-31-(12) Rockfish Creek 3.8 FW Miles B

From mouth of Dry Branch to mouth of Pedler Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
3a6	DI	pH (NA, AL, swamp)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-31-(23) Rockfish Creek 18.8 FW Miles C

From dam at Old Brower Mill Pond to Cape Fear River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
3a6	DI	pH (NA, AL, swamp)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-31-(18) Rockfish Creek [(Upchurches Pond, Old Brower Mill 25.0 FW Miles B

From mouth of Puppy Creek to dam at Old Brower Mill Pond Dam

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
3a6	DI	pH (NA, AL, swamp)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good (Nar, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-23-6 Spring Valley Lake 3.4 FW Miles WS-III,B

Entire Lake and connecting stream to Thagards Lake, Little River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-23-27 Tank Creek (McDuffie Cr.) (McFayden Pond) 6.8 FW Miles C

From source to Little River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-20-(8)a Upper Little River 4.3 FW Miles C

From dam at Lake Trace to Corndack Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
3a5	DI	Dissolved Oxygen (NA, AL, swamp)	2012	
3a6	DI	pH (NA, AL, swamp)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-20-(24.5) Upper Little River 15.6 FW Miles WS-IV

From a point 0.6 mile downstream of Juniper Branch to Cape Fear River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
3a6	DI	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO ₂ +NO ₃ -N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-20-(1) Upper Little River (incl. Lake Trace below elev. 257) 17.6 FW Miles B

From source to dam at Lake Trace

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-27-(3)cut2 UT at Cross Creek POTW 0.2 FW Miles

From source to Cross Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
5	EC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	2008
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-27-4-(1)but UT LITTLE CROSS CR 0.9 FW Miles

Source to LITTLE CROSS CR

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-27-2-(2) Ut near Rosehill Road 0.8 FW Miles WS-IV

From dam at Country Club Lake to Cross Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

18-28ut3

Ut to Locks Creek

1.9 FW Miles

From source to Locks Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5e	EC	Arsenic (10 µg/l, HH, NC)	2012	2010
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
5	EC	Mercury (0.012 µg/l, FC, FW)	2012	2014
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
5	EC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	2010
5	EC	pH (6 su, AL, FW)	2012	2010
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
3a1	DI	Turbidity (50 NTU, AL, FW miles)	2012	2010
5e	EC	Zinc (50 µg/l, AL, FW)	2012	2010
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
AU Description:				
1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

18-20-(8)aut5 UT UPR LITTLE R

2.7 FW Miles

Source to UPR LITTLE R

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	Dissolved Oxygen (5 mg/l, AL, SW)	2012	
3a6	DI	pH (NA, AL, swamp)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Benthos Not Impaired (Nar, AL, FW)	2007	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	

Cape Fear River Basin

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Subbasin Long Bay-Atlantic Ocean

99-(2) Atlantic Ocean 5.6 Atlantic Coast SB

49 Street SE in Long Beach to the mouth of the Cape Fear River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Recreation Advisory Postings (Pathogen Indicator, REC, NC)	2012	
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Subbasin New River

99-(3)a Atlantic Ocean 14.5 Atlantic Coast SB

From the mouth of the Cape Fear River around Cape Fear to Dolphin Court in Kure Beach

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Recreation Advisory Postings (Pathogen Indicator, REC, NC)	2012	
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-88-8-4b Bald Head Creek 50.3 S Acres SA;HQW

From DMF SS Station B2-18Z to Cape Fear River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Subbasin Northeast Cape Fear River

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-74-33-3 Angola Creek**6.5 FW Miles****C;Sw**

From source to Holly Shelter Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good (Nar, AL, FW)	2003	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-74-2 Barlow Branch**1.0 FW Miles****C;Sw**

From source to Northeast Cape Fear River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4v	EC	Chloride (230 mg/l, AL, FW)	2012	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-74-39b **Burgaw Creek** **9.5 FW Miles** **C;Sw**

From Osgood Branch to Northeast Cape Fear River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
5	EC	Copper (7 µg/l, AL, FW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
4s	EC	Benthos Poor (Nar, AL, FW)	1998	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-74-39a **Burgaw Creek** **2.1 FW Miles** **C;Sw**

From source to Osgood Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a1	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	2008
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-74-63-2 Burnt Mill Creek 4.6 FW Miles C;Sw

From source to Smith Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	2014
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
5	EC	Benthos Poor (Nar, AL, FW)	1998	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-74-23-2 Cabin Creek 4.0 FW Miles B;Sw

From source to Limestone Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a2	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-74-55-2 Cypress Creek 8.3 FW Miles C;Sw

From source to Long Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-74-19a Goshen Swamp 16.6 FW Miles C;Sw

From source to Bear Swamp

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Severe (Nar, AL, FW)	2009	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

18-74-19b Goshen Swamp**13.4 FW Miles****C;Sw**

From Bear Swamp to Northeast Cape Fear River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-74-21 Grove Creek**15.4 FW Miles****C;Sw**

From source to Northeast Cape Fear River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Natural (Nar, AL, FW)	2001	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-74-33b Holly Shelter Creek**19.1 FW Miles****C;Sw**

From Sandy Run to Northeast Cape Fear River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-74-33a Holly Shelter Creek**6.9 FW Miles****C;Sw**

From source to Sandy Run Northeast Cape Fear River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-74-27 Island Creek 11.4 FW Miles C;Sw

From source to Northeast Cape Fear River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-74-42 Lillington Creek 5.0 FW Miles C;Sw

From source to Northeast Cape Fear River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
5	EC	pH (4.3 su, AL, Sw)	2012	2010
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Natural (Nar, AL, FW)	2003	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-74-23 Limestone Creek 16.4 FW Miles C;Sw

From source to Northeast Cape Fear River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2008	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-74-29-6 Little Rock Fish Creek (Boney Mill Pond)**3.0 FW Miles****C;Sw**

From source to Rock Fish Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2003	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-74-55b Long Creek**21.5 FW Miles****C;Sw**

From Cypress Creek to Northeast Cape Fear River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-74-55a Long Creek**7.7 FW Miles****C;Sw**

From source to Cypress Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Severe (Nar, AL, FW)	2003	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-74-49-2 Merricks Creek 5.3 FW Miles C;Sw

From source to Harrisons Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:

AU Name:

AU Length Area:

AU Units:

Classification:

AU Description:

18-74-33-5

Mill Pond

2.4 FW Miles

C;Sw

From source to Holly Shelter Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
5	EC	pH (4.3 su, AL, Sw)	2012	2012
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-74-25 Muddy Creek 14.0 FW Miles C;Sw

From source to Morteast Cape Fear River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2003	2000
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-74-(1)c3 Northeast Cape Fear River 21.7 FW Miles C;Sw

From Persimmon Branch to Muddy Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-74-(1)a Northeast Cape Fear River**3.4 FW Miles****C;Sw**

From source to SR 1558

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
4v	EC	Chloride (230 mg/l, AL, FW)	2012	1998
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-74-(1)c1b Northeast Cape Fear River**14.2 FW Miles****C;Sw**

From Mire Branch to Grove Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-74-(29.5) Northeast Cape Fear River**35.7 FW Miles****C;Sw**

From Rock Fish Creek to NC Hwy 210

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-74-(25.5) Northeast Cape Fear River**19.5 FW Miles****C;Sw,HQW**

From Muddy Creek to Rock Fish Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-74-(1)b Northeast Cape Fear River**2.7 FW Miles****C;Sw**

From SR 1558 to NC 403

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-74-(1)c2 Northeast Cape Fear River**11.9 FW Miles****C;Sw**

From Subbasin 03-06-21 03-06-22 boundary to Persimmon Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-74-(47.5) Northeast Cape Fear River**15.6 FW Miles****B;Sw**

From NC Hwy 210 to Princes George Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-74-(61) Northeast Cape Fear River**1.0 S Acres****SC;Sw**

From mouth of Ness Creek to Cape Fear River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
5e	EC	Copper (3 µg/l, AL, SW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (8.5, AL, SW)	2012	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-74-(52.5) Northeast Cape Fear River**12.4 FW Miles****C;Sw**

From Prince George Creek to mouth of Ness Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-74-19-3b Panther Creek

1.8 FW Miles

C;Sw

From NC 50 to Goshen Swamp

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-74-29d Rock Fish Creek (New Kirk Pond)

4.7 FW Miles

C;Sw

From Little Rockfish Creek to Northeast Cape Fear River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2003	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-74-29b2 Rock Fish Creek (New Kirk Pond)

3.9 FW Miles

C;Sw

From Doctors Creek to SR 1165

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-74-29b1 Rock Fish Creek (New Kirk Pond) 1.6 FW Miles C;Sw

From NC 41 to Doctors Creek SR 1165

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-74-29c Rock Fish Creek (New Kirk Pond) 3.4 FW Miles C;Sw

From SR 1165 to Little Rockfish Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-74-33-2-2 Shelter Swamp Creek 13.3 FW Miles C;Sw

From source to Sandy Run Swamp

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Natural (Nar, AL, FW)	1999	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-74-63 Smith Creek 11.1 FW Miles C;Sw

From source to Northeast Cape Fear River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Benthos Moderate (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-74-24 Stockinghead Creek 11.2 FW Miles C;Sw

From source to Northeast Cape Fear River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2003	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-74-50out1 UT to Island Creek

1.4 FW Miles

From source to Island Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:

AU Name:

AU Length Area:

AU Units:

Classification:

AU Description:

NC River Basin
Subbasin

Catawba River Basin

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

11-36-(0.7)but UT to Hunting Creek**1.9 FW Miles**

From source to Hunting Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (1.19 µg/l, WS, WS)	2012	
1	MC	Carbon Tetrachloride (0.254 µg/l, WS, WS)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Chlorinated Benzenes (488 µg/l, WS, WS)	2012	
1	MC	Chlorinated Phenols (1 µg/l, WS, WS)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (0.44 µg/l, WS, WS)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0028 µg/l, WS, WS)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
AU Description:				
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Sulfate (250 mg/l, WS, WS)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (0.17 µg/l, WS, WS)	2012	
1	MC	Tetrachloroethylene (0.7 µg/l, WS, WS)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (2.5 µg/l, WS, WS)	2012	
1	MC	Vinyl Chloride (0.025 µg/l, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008
		Subbasin	Catawba River	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-138-2-2-1 Davis Mine Creek**4.2 FW Miles****C**

From source to Price Mill Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-138-2 East Fork Twelvemile Creek 13.6 FW Miles C

From source to Twelvemile Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-137-1 Irwin Creek 11.8 FW Miles C

From source to Sugar Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
3e	DI	Copper (7 µg/l, AL, FW)	2008	2010
5	EC	Copper (7 µg/l, AL, FW)	2008	2010
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
5e	EC	Lead (25 µg/l, AL, NC)	2008	2008
1t	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
4t	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1t	MC	Turbidity (50 NTU, AL, FW miles)	2012	2000
5e	EC	Zinc (50 µg/l, AL, FW)	2008	2010
4s	EC	Fish Community Poor (Nar, AL, FW)	2004	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-137-8c**Little Sugar Creek****3.0 FW Miles****C**

From NC 51 to North Carolina-South Carolina State Line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
5	EC	Copper (7 µg/l, AL, FW)	2008	2010
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
4t	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1t	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
4s	EC	Benthos Fair (Nar, AL, FW)	2007	2000
4s	EC	Fish Community Fair (Nar, AL, FW)	2012	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-137-8b**Little Sugar Creek****5.5 FW Miles****C**

From Archdale Rd to NC 51

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
3e	DI	Copper (7 µg/l, AL, FW)	2008	2010
5	EC	Copper (7 µg/l, AL, FW)	2008	2010
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
4t	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1t	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
4s	EC	Benthos Fair (Nar, AL, FW)	2012	1998
4s	EC	Fish Community Fair (Nar, AL, FW)	2012	2010
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-137-8a

Little Sugar Creek

11.6 FW Miles

C

From source to Archdale Rd

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
5	EC	Copper (7 µg/l, AL, FW)	2012	2008
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
3a1	DI	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
4t	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
4t	EC	Turbidity (50 NTU, AL, FW miles)	2012	2010
1	MC	Zinc (50 µg/l, AL, FW)	2012	
4s	EC	Fish Community Fair (Nar, AL, FW)	2007	2010
4s	EC	Benthos Poor (Nar, AL, FW)	2008	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-137-9c McAlpine Creek (Waverly Lake)

4.6 FW Miles

C

From NC 51 to NC 521

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1t	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
4t	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1t	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
5	EC	Benthos Fair (Nar, AL, FW)	2002	2000
5	EC	Fish Community Fair (Nar, AL, FW)	2004	2000
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-137-9d **McAlpine Creek (Waverly Lake)** **1.0 FW Miles** **C**

From NC 521 to North Carolina-South Carolina State Line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3z1	DI	Arsenic (10 µg/l, HH, NC)	2008	
3z1	MC	Arsenic (50 µg/l, AL, NC)	2008	
3z1	DI	Cadmium (2 µg/l, AL, FW)	2008	
3z1	DI	Chromium (20 µg/l, AL, SW)	2008	
3z1	DI	Copper (7 µg/l, AL, FW)	2008	
3z1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
3z1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
3z1	DI	Lead (25 µg/l, AL, NC)	2008	
1t	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
3z1	DI	Nickel (25 µg/l, WS, WS)	2008	
4t	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1t	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
3z1	DI	Zinc (50 µg/l, AL, FW)	2008	
5	EC	Benthos Fair (Nar, AL, FW)	1992	1998
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-137-9a McAlpine Creek (Waverly Lake)**8.5 FW Miles****C**

From source to SR 3356, (Sardis Rd)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1t	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
4t	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1t	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
5	EC	Benthos Fair (Nar, AL, FW)	1987	1998
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-137-9b McAlpine Creek (Waverly Lake)**6.3 FW Miles****C**

From SR 3356 to NC 51

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1t	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
4t	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1t	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
5	EC	Benthos Fair (Nar, AL, FW)	1987	1998
5	EC	Fish Community Fair (Nar, AL, FW)	2004	2000
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-137-7 McCullough Branch**3.1 FW Miles****C**

From source to Sugar Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Poor (Nar, AL, FW)	1990	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-137-9-5

McMullen Creek

13.8 FW Miles

C

From source to McAlpine Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Fish Community Good (Nar, AL, FW)	2007	
5	EC	Benthos Poor (Nar, AL, FW)	2008	2010
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-138-3 **Sixmile Creek** **8.8 FW Miles** **C**

From source to North Carolina-South Carolina State Line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fish Community Poor (Nar, AL, FW)	2012	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-137b **Sugar Creek** **10.9 FW Miles** **C**

From SR 1156 Mecklenburg to Hwy 51

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
5	EC	Copper (7 µg/l, AL, FW)	2008	2010
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
4t	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1t	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
4s	EC	Benthos Poor (Nar, AL, FW)	2012	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-137c	Sugar Creek	2.5 FW Miles	C
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From Hwy 51 NC/SC border

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
3e	DI	Copper (7 µg/l, AL, FW)	2008	2010
5	EC	Copper (7 µg/l, AL, FW)	2008	2010
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
4t	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1t	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
4s	EC	Benthos Fair (Nar, AL, FW)	2002	1998
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-137a	Sugar Creek	0.3 FW Miles	C
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From source to below WWTP, SR 1156, Mecklenburg

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Poor (Nar, AL, FW)	2002	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-138 Twelvemile Creek 3.0 FW Miles C

From source to North Carolina-South Carolina State Line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
5e	EC	Copper (7 µg/l, AL, FW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	2012
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	2008
1	MC	Zinc (50 µg/l, AL, FW)	2008	
4s	EC	Fish Community Fair (Nar, AL, FW)	2002	2010
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-139 Waxhaw Creek 16.3 FW Miles C

From source to North Carolina-South Carolina State Line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fish Community Poor (Nar, AL, FW)	2012	2014
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-138-1 West Fork Twelvemile Creek 12.9 FW Miles C

From source to Twelvemile Creeek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fish Community Poor (Nar, AL, FW)	2012	2014
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Subbasin Catawba River Headwaters

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-135-4b Abernethy Creek 1.8 FW Miles C

From First Creek to Crowders Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-135-4a Abernethy Creek 3.2 FW Miles C

From source to First Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-39-6 Abingdon Creek 5.6 FW Miles C

From source to Lower Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-119-2-2 Anderson Creek 5.0 FW Miles C

From source to Killian Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-38-10-3 Anthony Creek 4.8 FW Miles C;Tr

From source to Gragg Prong

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-24-14-(1) Armstrong Creek 10.8 FW Miles C;Tr,HQW

From source to Hickory Botton Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-26 Bailey Creek 2.2 FW Miles C

From source to Lake James, Catawba River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-24-14-10-3- Bartlett Creek **1.3 FW Miles** **C;HQW**

From source to O'Dear Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-24-14-2 Bee Rock Creek **2.9 FW Miles** **C;Tr,HQW**

From source to Armstrong Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-29-11 Bill White Creek (White Creek) **3.3 FW Miles** **C**

From source to Linville River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-135-7 Blackwood Creek **4.4 FW Miles** **C**

From source to Crowders Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-39-3-1 Blair Fork **2.6 FW Miles** **C**

From source to Spainhour Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2012	2012
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-39-8 Bristol Creek **5.6 FW Miles** **WS-IV**

From source to Lower Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	1997	2000
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-24-14-10-1 Buchanan Creek 1.7 FW Miles C;HQW

From source to Three Mile Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-19-(1)a Buck Creek 6.9 FW Miles WS-II,B;Tr,HQW

From source to Chestnut Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-78-(0.5) Buffalo Shoals Creek 8.1 FW Miles WS-IV

From source to a point 0.2 mile downstream of Broad Meadow Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-78-(3) Buffalo Shoals Creek 3.5 FW Miles WS-IV;CA

From a point 0.2 mile downstream of Broad Meadow Creek to Lake Norman, Catawba River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-38-16 Burntfield Branch 1.0 FW Miles B

From source to Johns River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-33-(2) Canoe Creek 5.6 FW Miles WS-IV

From Burke County SR 1248 to Catawba River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2012	
5	EC	Benthos Fair (Nar, AL, FW)	2012	2010
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-130c **Catawba Creek** **4.9 FW Miles** **C**

From SR2439 to Lake Wylie

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3t3	DI	Chlorophyll a (40 µg/l, AL, NC)	1996	
5	EC	Fish Community Fair (Nar, AL, FW)	2012	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-130a **Catawba Creek** **5.6 FW Miles** **C**

From source to SR2446, Gaston

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3t3	DI	Chlorophyll a (40 µg/l, AL, NC)	1996	
5	EC	Benthos Fair (Nar, AL, FW)	1990	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-130b **Catawba Creek** **3.1 FW Miles** **C**

From SR2446, Gaston to SR2439, Gaston

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	1990	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-(1) **CATAWBA RIVER** **4.4 FW Miles** **C;Tr**

From source to Old Fort Finishing Plant Water Supply Intake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2012	
1	MC	Fish Community Good (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-(1.5) **CATAWBA RIVER** **3.2 FW Miles** **C;Tr,HQW**

From source to the confluence with the Left Prong Catawba River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-(8)a **CATAWBA RIVER (including backwaters of Lake Ja** **1.4 FW Miles** **C**

From Dam at Old Fort Finishing Plant Water Supply Intake to Curtis Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-(8)b **CATAWBA RIVER (including backwaters of Lake Ja** **22.1 FW Miles** **C**

From Curtis Creek to North Fork Catawba River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2012	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-(32.7) CATAWBA RIVER (including backwaters of Rhodhis 3.9 FW Miles WS-IV

From a point 0.7 mile upstream of Canoe Creek to a point 0.6 mile upstream of Warrior Fork

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2002	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-(31.5) CATAWBA RIVER (including backwaters of Rhodhis 9.8 FW Miles WS-IV;Tr

From a point 0.6 mile upstream of Muddy Creek to a point 1.2 mile upstream of Canoe Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-(53) CATAWBA RIVER (Lake Hickory below elevation 93 1,232.8 FW Acres WS-IV,B;CA

From U.S. Highway 321 Bridge to N.C. Hwy. 127

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-(59.5) CATAWBA RIVER (Lake Hickory below elevation 93 2,093.6 FW Acres WS-V,B

From N.C. Hwy. 127 to Oxford Dam

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-(23) CATAWBA RIVER (Lake James below elevation 120 5,810.5 FW Acres WS-V,B

From North Fork Catawba River to Bridgewater Dam

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
3a2	DI	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-(75) CATAWBA RIVER (Lake Norman below elevation 76 31,331.6 FW Acres WS-IV,B;CA

From Lyle Creek to Cowan's Ford Dam

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
3a2	DI	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
5	EC	PCB Fish Tissue Advisory (Advisory, FC, NC)	2012	2014
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-(74) CATAWBA RIVER (Lake Norman below elevation 76 265.3 FW Acres WS-IV;CA

From Lookout Shoals Dam to Lyle Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-(122) CATAWBA RIVER (Lake Wylie below elevation 570) 601.1 FW Acres WS-IV,B;CA

From I-85 bridge to the upstream side of Paw Creek Arm of Lake Wylie, Catawba River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1t	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
5	EC	PCB Fish Tissue Advisory (Advisory, FC, NC)	2012	2014
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-(117) CATAWBA RIVER (Lake Wylie below elevation 570) 375.3 FW Acres WS-IV;CA

From Mountain Island Dam to Interstate Highway 85 Bridge at Belmont

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	2008
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO ₂ +NO ₃ -N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
5	EC	PCB Fish Tissue Advisory (Advisory, FC, NC)	2012	2014
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-(72) CATAWBA RIVER (Lookout Shoals Lake below eleva 653.2 FW Acres WS-IV,B;CA

From Elk Shoal Creek (East Side) to a point 0.5 mile upstream of Lookout Shoals Dam

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-(114) CATAWBA RIVER (Mountain Island Lake below elev 1,937.1 FW Acres WS-IV,B;CA

From Water Intake at River Bend Steam Station to Mountain Island Dam (Town of Mount Holly water supply intake)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
5	EC	PCB Fish Tissue Advisory (Advisory, FC, NC)	2012	2014
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-(37) CATAWBA RIVER (Rhodhiss Lake below elevation 9 1,848.5 FW Acres WS-IV,B;CA

From Johns River to Rhodhiss Dam

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-39-7-1-(2) Celia Creek 1.3 FW Miles WS-IV

From a point 0.5 mile upstream of Caldwell County SR 1325 to Husband Cr.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-39-7-1-(1) Celia Creek 4.2 FW Miles C

From source to a point 0.5 mile upstream of Caldwell County SR 1325

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-29-10-2-1 Clark Branch 1.8 FW Miles C

From source to Crossnore Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-24-14-3 Cow Creek 1.8 FW Miles C;Tr,HQW

From source to Armstrong Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-12 Crooked Creek 16.0 FW Miles C

From source to Catawba River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Excellent (Nar, AL, FW)	2012	
1	MC	Benthos Good (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-135f Crowders Creek 1.4 FW Miles C

From State Route 321 to State Route 2424

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3t3	DI	Chlorophyll a (40 µg/l, AL, NC)	1996	
1t	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
5	EC	Benthos Fair (Nar, AL, FW)	1989	2000
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-135g Crowders Creek 1.5 FW Miles C

From State Route 2424 to North Carolina-South Carolina State Line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3z1	DI	Arsenic (10 µg/l, HH, NC)	2008	
3z1	MC	Arsenic (50 µg/l, AL, NC)	2008	
3z1	DI	Cadmium (2 µg/l, AL, FW)	2008	
3t3	DI	Chlorophyll a (40 µg/l, AL, NC)	1996	
3z1	DI	Chromium (50 µg/l, AL, FW)	2008	
3z1	DI	Copper (3 µg/l, AL, SW)	2008	
3z1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
3z1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
3z1	DI	Lead (25 µg/l, AL, NC)	2008	
3z1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
3z1	DI	Nickel (88 µg/l, AL, FW)	2008	
3t3	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3z1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
3z1	DI	Zinc (50 µg/l, AL, FW)	2008	
3z1	MC	Benthos Good-Fair (Nar, AL, FW)	2012	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-135e Crowders Creek 1.5 FW Miles C

From State Route 1108 To NC 321

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3t3	DI	Chlorophyll a (40 µg/l, AL, NC)	1996	
1t	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
5	EC	Benthos Fair (Nar, AL, FW)	1989	2000
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-135c Crowders Creek 3.3 FW Miles C

From State Route 1122 to State Route 1131

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3t3	DI	Chlorophyll a (40 µg/l, AL, NC)	1996	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2012	
5	EC	Fish Community Poor (Nar, AL, FW)	2004	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-135b Crowders Creek 3.1 FW Miles C

From State Route 1118 to State Route 1122

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3t3	DI	Chlorophyll a (40 µg/l, AL, NC)	1996	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-135a Crowders Creek 1.9 FW Miles C

From source to SR 1118

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3t3	DI	Chlorophyll a (40 µg/l, AL, NC)	1996	
5	EC	Benthos Fair (Nar, AL, FW)	2002	1998
5	EC	Fish Community Poor (Nar, AL, FW)	2004	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-135d Crowders Creek 7.3 FW Miles C

From State Route 1131 to State Route 1108

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3t3	DI	Chlorophyll a (40 µg/l, AL, NC)	1996	
1	MC	Fish Community Good (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-10 Curtis Creek 9.7 FW Miles C;Tr

From source to Catawba River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2012	
1	MC	Fish Community Excellent (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-27 Dales Creek 4.1 FW Miles C

From source to Lake James, Catawba River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-52-(1) Drowning Creek 9.1 FW Miles WS-IV

From source to a point 0.6 mile upstream of mouth

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-62-2-(1) Duck Creek 8.5 FW Miles C;Tr

From source to N.C. Highway 90

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-62-2-(4) Duck Creek 4.4 FW Miles C

From N.C. Highway 90 to Middle Little River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-119-(0.5) Dutchmans Creek 7.4 FW Miles WS-IV

From source to a point 0.8 mile downstream of Taylors Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (50 NTU, AL, FW miles)	2012	2010
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good (Nar, AL, FW)	2012	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-36-1 East Prong Hunting Creek 6.5 FW Miles WS-IV

From source to Hunting Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2012	2012
1	MC	Benthos Good-Fair (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-73-(0.5) Elk Shoal Creek (East Side) 7.8 FW Miles WS-IV

From source to a point 1.4 miles upstream of mouth

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2012	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-60 Falling Creek 4.0 FW Miles C

From source to Lake Hickory, Catawba River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2007	2010
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-36-1-1 Fiddlers Run 4.7 FW Miles WS-IV

From source to East Prong Hunting Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2012	2012
1	MC	Benthos Good-Fair (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-119-2-3 Forney Creek 8.4 FW Miles C

From source to Killian Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fish Community Poor (Nar, AL, FW)	2012	2010
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-38-31 Franklin Branch 4.2 FW Miles C

From source to Johns River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-47-(2)

Freemason Creek

3.1 FW Miles

WS-IV;CA

From a point 0.6 mile upstream of mouth to Rhodhiss Lake, Catawba River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:

AU Name:

AU Length Area:

AU Units:

Classification:

AU Description:

11-47-(1)**Freemason Creek****3.2 FW Miles****WS-IV**

From source to a point 0.6 mile upstream of mouth

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Fish Community Good (Nar, AL, FW)	2007	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2008	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (1.19 µg/l, WS, WS)	2012	
1	MC	Carbon Tetrachloride (0.254 µg/l, WS, WS)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Chlorinated Benzenes (488 µg/l, WS, WS)	2012	
1	MC	Chlorinated Phenols (1 µg/l, WS, WS)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Hardness (100 mg/L, WS, WS)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:				
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1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (0.44 µg/l, WS, WS)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0028 µg/l, WS, WS)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Sulfate (250 mg/l, WS, WS)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (0.17 µg/l, WS, WS)	2012	
1	MC	Tetrachloroethylene (0.7 µg/l, WS, WS)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (2.5 µg/l, WS, WS)	2012	
1	MC	Vinyl Chloride (0.025 µg/l, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-116-(1) Gar Creek 3.4 FW Miles WS-IV

From source to a point 0.6 mile upstream of mouth

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:

AU Name:

AU Length Area:

AU Units:

Classification:

AU Description:

11-69-7-(0.7) Glade Creek**5.9 FW Miles****WS-IV**

From Alexander County SR 1604 to Lower Little River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Fish Community Excellent (Nar, AL, FW)	2012	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (1.19 µg/l, WS, WS)	2012	
1	MC	Carbon Tetrachloride (0.254 µg/l, WS, WS)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Chlorinated Benzenes (488 µg/l, WS, WS)	2012	
1	MC	Chlorinated Phenols (1 µg/l, WS, WS)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1	MC	Hexachlorobutadiene (0.44 µg/l, WS, WS)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0028 µg/l, WS, WS)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Sulfate (250 mg/l, WS, WS)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (0.17 µg/l, WS, WS)	2012	
1	MC	Tetrachloroethylene (0.7 µg/l, WS, WS)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (2.5 µg/l, WS, WS)	2012	
1	MC	Vinyl Chloride (0.025 µg/l, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-38-10 **Gragg Prong** **4.0 FW Miles** **C;Tr**

From source to Johns River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2007	
1	MC	Fish Community Excellent (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-39-4b **Greasy Creek** **2.6 FW Miles** **C**

From SR 1305 to Lower Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2012	2012
5	EC	Benthos Fair (Nar, AL, FW)	2004	2000
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-39-4a **Greasy Creek** **2.6 FW Miles** **C**

From source to SR 1305

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-55-(1.5) **Gunpowder Creek (Old Mill Pond)** **13.4 FW Miles** **WS-IV**

From a point 0.5 mile downstream of Caldwell County SR 1127 to a point 0.8 mile downstream of Billy Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2012	2010
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

11-38-34-14 Harper Creek

9.1 FW Miles

C;Tr,ORW

From source to Wilson Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (0.4 µg/l, AL, Tr)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Water Temperature (20°C, AL, Tr)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (6 mg/l, AL, Tr)	2012	
5	EC	pH (6 su, AL, FW)	2012	2012
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (10 NTU, AL, Tr)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Benthos Excellent (Nar, AL, FW)	2009	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2009	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:				
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1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	
1	MC	Toluene (0.36 µg/l, AL, Tr)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-24-8 Honeycutt Creek 4.8 FW Miles C;Tr

From source to North Fork Catawba River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-54-(0.5) Horseford Creek 0.4 FW Miles WS-IV

From Frye Creek to a point 0.7 mile upstream of mouth

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Poor (Nar, AL, FW)	2002	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-54-(3) Horseford Creek 0.7 FW Miles WS-IV;CA

From a point 0.7 mile upstream of mouth to Lake Hickory, Catawba River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Poor (Nar, AL, FW)	2002	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-36-(0.7)b Hunting Creek 2.1 FW Miles WS-IV

From East Prong Hunting Creek to a point 0.4 mile downstream of Pee Dee Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2012	2012
1	MC	Benthos Good-Fair (Nar, AL, FW)	2010	
5	EC	Fish Community Fair (Nar, AL, FW)	2003	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-36-(0.7)a Hunting Creek**5.3 FW Miles****WS-IV**

From a point 1.0 mile upstream of Burke County SR 1940 to East Prong Hunting

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2012	2012
5	EC	Benthos Fair (Nar, AL, FW)	2010	2012
5	EC	Fish Community Fair (Nar, AL, FW)	2003	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-36-(0.3) Hunting Creek**3.1 FW Miles****C**

From source to a point 1.0 mile upstream of Burke County SR 1940

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2012	2012
1	MC	Benthos Excellent (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-39-7-(2) Husband Creek**2.1 FW Miles****WS-IV**

From a point 0.5 mile upstream of Celia Creek to Lower Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-35-3-(2)b Irish Creek**3.0 FW Miles****WS-III**

From Roses Creek to Warrior Fork

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

11-59-(2)

Isaac Creek

0.6 FW Miles

WS-IV,B;CA

From a point 0.6 mile upstream of mouth to Lake Hickory, Catawba River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
5	EC	pH (6 su, AL, FW)	2012	2012
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (1.19 µg/l, WS, WS)	2012	
1	MC	Carbon Tetrachloride (0.254 µg/l, WS, WS)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Chlorinated Benzenes (488 µg/l, WS, WS)	2012	
1	MC	Chlorinated Phenols (1 µg/l, WS, WS)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (0.44 µg/l, WS, WS)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
AU Description:				
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0028 µg/l, WS, WS)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Sulfate (250 mg/l, WS, WS)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (0.17 µg/l, WS, WS)	2012	
1	MC	Tetrachloroethylene (0.7 µg/l, WS, WS)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (2.5 µg/l, WS, WS)	2012	
1	MC	Vinyl Chloride (0.025 µg/l, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-32-1-4-1 Jacktown Creek 2.4 FW Miles C

From source to Youngs Fork

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2001	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-7-10-(3) Jarrett Creek 1.3 FW Miles C

From Old Fort Water Supply Intake to Mill Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-38-(28)a Johns River 4.6 FW Miles C

From Reids Creek to Mulberry Creek Wilson Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-38-(35.5) Johns River 6.9 FW Miles WS-IV;HQW

From a point 0.5 mile upstream of Sims Branch to a point 0.7 mile downstream of N.C. Hwy. 18

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-38-(1) Johns River 6.7 FW Miles C;Tr

From source to Gragg Prong (previously called Anthony Creek)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-38-(28)b Johns River 5.7 FW Miles C

From Mulberry Creek to Wilson Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-113-(2) Johnson Creek 3.0 FW Miles WS-IV;CA

From a point 0.6 mile upstream of mouth to Mountain Island Lake, Catawba River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2009	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2009	
1	MC	pH (6 su, AL, FW)	2009	
1	MC	NO ₂ +NO ₃ -N (10 mg/l, WS, WS)	2009	
3a1	DI	Turbidity (50 NTU, AL, FW miles)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-119-2-(0.5) Killian Creek 3.2 FW Miles C

From Anderson Creek to a point 1.2 miles upstream of mouth

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-119-2-(0.5) Killian Creek 11.6 FW Miles C

From source to Anderson Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fish Community Fair (Nar, AL, FW)	2012	2014
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-69-3 Lambert Fork 8.2 FW Miles C

From source to Lower Little River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2005	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-24-3 Laurel Branch 2.3 FW Miles C;Tr

From source to North Fork Catawba River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-119-1(1) Leepers Creek**15.9 FW Miles****C**

From source to a point a point 0.8 mile upstream of mouth

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Benthos Good (Nar, AL, FW)	2011	
1	MC	Fish Community Good (Nar, AL, FW)	2012	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:				
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1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-6 Left Prong Catawba River 3.8 FW Miles C;Tr,HQW

From source to Catawba River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-29-(4.5) Linville River 15.3 FW Miles B;Tr

From Grandmother Creek to Linville Falls

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-29-(19) Linville River 7.1 FW Miles B;HQW

From southern Boundary of Daniel Boone Wildlife Management Area to Lake James, Catawba River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Excellent (Nar, AL, FW)	2007	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-19-11 Little Buck Creek 4.4 FW Miles WS-II,B;Tr,HQW

From source to Lake Tahoma, Buck Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-38-32-17 Little Mulberry Creek 3.6 FW Miles C

From source to Mulberry Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-38-32-18 Little Mulberry Creek 3.8 FW Miles C

From source to Mulberry Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-38-5-1-1 Long Branch**1.1 FW Miles****C**

From source to China Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-120-(2.5) Long Creek**11.3 FW Miles****WS-IV**

From a point 0.6 mile downstream of Mecklenburg County SR 2074 to a point 0.4 mile upstream of Mecklenburg County SR 1606

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
3a1	DI	Copper (7 µg/l, AL, FW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3t1	DI	Turbidity (50 NTU, AL, FW miles)	2012	2008
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Fish Community Good (Nar, AL, FW)	2004	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-120-(0.5) Long Creek**4.7 FW Miles****C**

From source to a point 0.6 mile downstream of Mecklenburg County SR 2074

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
3a1	DI	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3t1	DI	Turbidity (50 NTU, AL, FW miles)	2012	2008
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Fish Community Good (Nar, AL, FW)	2004	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-39-(6.5)b Lower Creek**4.0 FW Miles****WS-IV**

From Husband Creek to a point 0.7 mile downstream of Bristol Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO ₂ +NO ₃ -N (10 mg/l, WS, WS)	2012	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
4t	EC	Turbidity (50 NTU, AL, FW miles)	2012	1998
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2012	
4s	EC	Benthos Fair (Nar, AL, FW)	2002	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-39-(9)**Lower Creek****1.8 FW Miles****WS-IV;CA**

From a point 0.7 mile downstream of Bristol Creek to Rhodhiss Lake, Catawba River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO ₂ +NO ₃ -N (10 mg/l, WS, WS)	2012	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
4t	EC	Turbidity (50 NTU, AL, FW miles)	2012	1998
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2012	
4s	EC	Benthos Fair (Nar, AL, FW)	2002	2000
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-39-(0.5)b**Lower Creek****5.1 FW Miles****C**

From Zack's Fork to Caldwell County SR 1143

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	NO ₂ +NO ₃ -N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2012	
1t	MC	Turbidity (50 NTU, AL, FW miles)	2012	1998
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2002	
5	EC	Benthos Fair (Nar, AL, FW)	1997	2000
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-39-(0.5)a Lower Creek 8.8 FW Miles C

From source to Zack's Fork

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-39-(6.5)a Lower Creek 2.8 FW Miles WS-IV

From Caldwell County SR 1143 to Husband Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1t	MC	Turbidity (50 NTU, AL, FW miles)	2012	1998
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2002	
5	EC	Benthos Fair (Nar, AL, FW)	2002	2004
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-69-(5.5) Lower Little River 8.6 FW Miles WS-IV

From a point 0.5 mile upstream of of mouth Stirewalt Creek to a point 0.8 mile upstream of mouth

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-69-(0.5)b Lower Little River**6.2 FW Miles****C**

From Lambert Fork to a point 0.5 mile upstream of mouth of Stirewalt Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
3a1	DI	pH (6 su, AL, FW)	2012	2010
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Fish Community Good (Nar, AL, FW)	2003	
5	EC	Fish Community Fair (Nar, AL, FW)	2012	2014
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-69-(0.5)a Lower Little River 7.8 FW Miles C

From source to Lambert Fork

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
3a1	DI	pH (6 su, AL, FW)	2012	2010
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Fish Community Good (Nar, AL, FW)	2003	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-76-(3.5) Lyle Creek 6.3 FW Miles WS-IV

From Bakers Creek to U.S. Hwys. 64 & 70

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-76-(4.5) Lyle Creek 5.9 FW Miles WS-IV;CA

From U.S. Hwys. 64 & 70 to Lake Norman, Catawba River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2012	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-15-(3.5)a Mackey Creek 1.8 FW Miles C

From Laurel Fork Creek to US 70

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-15-(3.5)b Mackey Creek 0.8 FW Miles C

From US 70 to Catawba River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4b	DI	Toxic Impacts	2000	2000
1	MC	Benthos Good (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-115-(1.5)a McDowell Creek 4.4 FW Miles WS-IV

From U.S. Hwy. 21 to SR 2136 Mecklenburg Co

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4b	EC	Fish Community Poor (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-115-(1.5)b McDowell Creek 2.9 FW Miles WS-IV

From SR2136 Mecklenburg Co to a point 0.7 mile upstream of mouth

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4b	EC	Benthos Fair (Nar, AL, FW)	2012	2000
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-115-(5) McDowell Creek 94.8 FW Acres WS-IV;CA

From a point 0.7 mile upstream of mouth to Mountain Island Lake, Catawba River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-115-(1) McDowell Creek 1.6 FW Miles C

From source to U.S. Hwy. 21

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4b	EC	Fish Community Poor (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-44-(3) McGalliard Creek 3.9 FW Miles WS-IV;CA

From a point 0.6 mile upstream of mouth to Rhodhiss Lake, Catawba River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2012	
5	EC	Fish Community Poor (Nar, AL, FW)	2003	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-135-2 McGill Creek 3.3 FW Miles C

From source to Crowders Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2011	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-76-5-(0.7) McLin Creek 6.8 FW Miles WS-IV

From Catawba County SR 1734 to a point 0.2 mile upstream of Catawba County SR 1722

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-76-5-(3) McLin Creek 0.7 FW Miles WS-IV;CA

From a point 0.2 mile upstream of Catawba County SR 1722 to Lyle Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2007	2010
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-76-5-(0.3) McLin Creek 3.7 FW Miles C

From source to Catawba County SR 1734

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-62b Middle Little River 6.9 FW Miles C

From Duck Creek Lake Hickory

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2007	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-62a Middle Little River 14.6 FW Miles C

From source to Duck Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2008	
1	MC	Fish Community Excellent (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-7-(0.5) Mill Creek 5.0 FW Miles C;Tr,HQW

From source to Swannanoa Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Excellent (Nar, AL, FW)	1999	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-32-(0.5) Muddy Creek 4.6 FW Miles C

From source to a point 0.5 mile upstream of mouth

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Excellent (Nar, AL, FW)	2012	
1	MC	Benthos Good (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-69-4 Muddy Fork 6.8 FW Miles C

From source to SR 1409

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2004	
5	EC	Benthos Fair (Nar, AL, FW)	2012	2010
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-38-32-(15) Mulberry Creek 5.4 FW Miles C

From Dam at Mulberry Beach to Johns River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2007	
1	MC	Fish Community Excellent (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-24-(2.5)a North Fork Catawba River 7.1 FW Miles B;Tr

From mouth of Laurel Branch to Stillhouse Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-24-(13) North Fork Catawba River 7.0 FW Miles C

From Armstrong Creek to Lake James, Catawba River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-24-(1) North Fork Catawba River 5.9 FW Miles C;Tr

From source to mouth of Laurel Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-24-(2.5)b North Fork Catawba River 3.5 FW Miles B;Tr

From Stillhouse Branch to Armstrong Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-28 Paddy Creek 4.6 FW Miles C;Tr

From source to 1.5mi upstream of Lake James

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-38-35 Parks Creek 5.3 FW Miles C

From source to Johns River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-36-2 Pee Dee Branch 1.4 FW Miles WS-IV

From source to Hunting Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2012	2012
1	MC	Benthos Good-Fair (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-24-10 Pepper Creek 4.0 FW Miles C;Tr

From source to North Fork Catawba River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-69-3-1 Poplar Creek 3.4 FW Miles C

From source to Lambert Fork

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-19-8 Reedy Branch 1.5 FW Miles WS-II,B;HQW

From source to Buck Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-38-29 Reids Creek 2.3 FW Miles C

From source to Johns River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-69-1.5 Robinette Creek 3.4 FW Miles B

From source to Lower Little River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-24-14-6 Roses Creek 2.3 FW Miles C;Tr,HQW

From source to Armstrong Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-32-3-1 Shadrick Creek 5.5 FW Miles C

From source to Old Catawba River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

11-29-22

Shooks Creek

2.9 FW Miles

C;Tr

From source to Linville River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (0.4 µg/l, AL, Tr)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Water Temperature (20°C, AL, Tr)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (6 mg/l, AL, Tr)	2012	
5	EC	pH (6 su, AL, FW)	2012	2012
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (10 NTU, AL, Tr)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Benthos Excellent (Nar, AL, FW)	2010	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:				
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1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	
1	MC	Toluene (0.36 µg/l, AL, Tr)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-56-(2) Silver Creek 0.8 FW Miles WS-IV;CA

From a point 0.7 mile upstream of mouth to Lake Hickory, Catawba River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-34-(0.5) Silver Creek 15.4 FW Miles C

From source to a point 1.3 miles downstream of Clear Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2012	
1	MC	Fish Community Good (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-19-2 Singecat Branch 1.4 FW Miles WS-II,B;HQW

From source to Buck Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-41-(1) Smoky Creek 7.5 FW Miles WS-IV

From source to a point 0.6 mile upstream of mouth

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Excellent (Nar, AL, FW)	2012	
1	MC	Benthos Good (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-61 Snow Creek 4.4 FW Miles C

From source to Lake Hickory, Catawba River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-135-10-1 South Crowders Creek 5.7 FW Miles C

From source to South Fork Crowders Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2009	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2009	
1	MC	pH (6 su, AL, FW)	2009	
3a1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2009	
1	MC	Turbidity (50 NTU, AL, FW miles)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-135-10 South Fork Crowders Creek 5.7 FW Miles C

North Carolina Portion

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2002	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-32-2-9-1 South Fork Hoppers Creek 3.5 FW Miles C

From source to Hoopers Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-32-2 South Muddy Creek 16.1 FW Miles C

From source to Muddy Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2012	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-39-3 Spainhour Creek 4.7 FW Miles C

From source to Lower Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2012	2012
5	EC	Benthos Fair (Nar, AL, FW)	2002	2000
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-38-34-5 Stack Rock Creek (Gabes Mountain Branch) 3.4 FW Miles C;Tr,ORW

From source to Wilson Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Water Temperature (20°C, AL, Tr)	2012	
1	MC	Dissolved Oxygen (6 mg/l, AL, Tr)	2012	
1nc	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (10 NTU, AL, Tr)	2012	
1	MC	Benthos Excellent (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-119-3-(2) Stanley Creek 4.7 FW Miles WS-IV

From a point 1.0 mile upstream of Gaston County SR 1918 to Dutchmans Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2009	
3a1	DI	Dissolved Oxygen (4 mg/l, AL, FW)	2009	
1	MC	pH (6 su, AL, FW)	2009	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2009	
1	MC	Turbidity (50 NTU, AL, FW miles)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-7-9 Swannanoa Creek 3.2 FW Miles C;Tr

From source to Mill Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-38-5 Thunderhole Branch 5.7 FW Miles C

From source to Johns River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-21-(6) Toms Creek (Morgan Lake) 3.5 FW Miles C

From McDowell County SR 1434 to Catawba River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-58-(5.5) Upper Little River (Cedar Creek) 9.8 FW Miles WS-IV

From Morris Creek to a point 0.5 mile upstream of mouth

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2007	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-58 Upper Little River (Cedar Creek) 9.1 FW Miles C

From source to Morris Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-135cut6 UT Crowders Creek 1.9 FW Miles C

From source to Crowders Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2012	

11-(23)ut8 UT LAKE JAMES 1.8 FW Miles

Source to LAKE JAMES

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-39-3-1ut2 UT to Blair Fork 2.1 FW Miles C

From source to Blair Fork

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-135fut1 UT to Crowders Creek

4.6 FW Miles

From source to Crowders Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

11-38-32-9ut3 UT to Frankum Creek**0.9 FW Miles**

From source to Frankum Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	Dissolved Oxygen (5 mg/l, AL, SW)	2012	
5	EC	pH (6 su, AL, FW)	2012	2012
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Benthos Good (Nar, AL, FW)	2010	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-32-2-9-1ut2 UT to South Fork Hoppers Creek

0.5 FW Miles

From source to South Fork Hoppers Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-35-(1)a Warrior Fork

5.4 FW Miles

WS-III

From source to Irish Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2007	
1	MC	Fish Community Excellent (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-35-(1)b Warrior Fork

3.7 FW Miles

WS-III

From Irish Creek to a point 0.6 mile upstream of City of Morganton water supply intake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-30 White Creek

3.1 FW Miles

C

From source to Lake James, Catawba River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2007	2010
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-39-8-1-(2) White Mill Creek**3.4 FW Miles****WS-IV**

From a point 0.6 mile downstream of Burke County -Caldwell County Line to Bristol Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-38-34 Wilson Creek**23.3 FW Miles****B;Tr,ORW**

From source to Johns River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
3e	DI	Cadmium (0.4 µg/l, AL, Tr)	2008	
1	MC	Cadmium (0.4 µg/l, AL, Tr)	2008	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Water Temperature (20°C, AL, Tr)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (6 mg/l, AL, Tr)	2012	
1nc	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (10 NTU, AL, Tr)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Excellent (Nar, AL, FW)	2012	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-105 Work Creek**5.6 FW Miles****WS-IV,B;CA**

From source to Lake Norman, Catawba River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-32-1-4a Youngs Fork (Coperning Creek) 3.6 FW Miles C

From source to Marion WWTP

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Poor (Nar, AL, FW)	2001	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-32-1-4b Youngs Fork (Coperning Creek) 1.9 FW Miles C

From Marion WWTP to North Muddy Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2012	1998
5	EC	Fish Community Fair (Nar, AL, FW)	2002	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-39-1 Zacks Fork Creek 8.0 FW Miles C

From source to Lower Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2012	2012
1	MC	Benthos Not Impaired (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Subbasin South Fork of the Catawba River

11-129-9-(0.7) Beaverdam Creek 8.3 FW Miles WS-IV

From a point 0.3 mile upstream of Gaston County SR 1626 to South Fork Catawba River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Excellent (Nar, AL, FW)	2012	
1	MC	Benthos Good (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-(123.5)a CATAWBA RIVER (Lake Wylie below elevation 570) 4,294.0 FW Acres WS-V,B

From the upstream side of Paw Creek Arm of Lake Wylie to North Carolina-South Carolina State Line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1t	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
5	EC	PCB Fish Tissue Advisory (Advisory, FC, NC)	2012	2014
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-(123.5)b CATAWBA RIVER (Lake Wylie South FK Catawba Ar 1,291.0 FW Acres WS-V,B

South Fork Catawba River Arm of Lake Wylie

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1t	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
5	EC	Copper (7 µg/l, AL, FW)	2008	2008
3e	DI	Copper (7 µg/l, AL, FW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
3v1	DI	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
5	EC	PCB Fish Tissue Advisory (Advisory, FC, NC)	2012	2014
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:

AU Name:

AU Length Area:

AU Units:

Classification:

AU Description:

11-129-5-(9.5) Clark Creek**1.8 FW Miles****WS-IV**

From a point 0.9 mile upstream of Walker Creek to South Fork Catawba R.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
5e	EC	Copper (7 µg/l, AL, FW)	2008	2010
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
4t	EC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (50 NTU, AL, FW miles)	2012	2008
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2012	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-129-5-(0.3) Clark Creek (Shooks Lake)**16.6 FW Miles****C**

From Miller Branch to 0.9 mile upstream of Walker Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
3a1	DI	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
5	EC	Benthos Fair (Nar, AL, FW)	2000	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-129-16-7b Dallas Branch 0.8 FW Miles C

From Dallas WWTP to Long Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	1992	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-129-1-(2) Henry Fork 19.5 FW Miles C;ORW

From Morganton Water Intake to Laurel Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Excellent (Nar, AL, FW)	2007	
1	MC	Fish Community Good (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-129-1-(12.5) Henry Fork 8.6 FW Miles C

From State Route 1143 to Jacob Fork

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1t	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-129-1-(12.5 Henry Fork**4.8 FW Miles****C**

From State Route 1124 to State Route 1143

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
3a1	DI	pH (6 su, AL, FW)	2012	2008
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good (Nar, AL, FW)	2012	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-129-1-(12.5 Henry Fork**10.3 FW Miles****C**

From Laurel Creek to State Route 1124

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-129-4 Howards Creek**13.8 FW Miles****C**

From source to South Fork Catawba River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2012	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-129-15-(6) Hoyle Creek**0.5 FW Miles****WS-IV;CA**

From a point 0.2 mile downstream of Mauney Creek to South Fork Catawba River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2006	
1	MC	Fish Community Good (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-129-8-(6.5) Indian Creek**6.0 FW Miles****WS-IV**

From a point 0.3 mile upstream of Lincoln County SR 1169 to South Fork Catawba River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
3a1	DI	pH (6 su, AL, FW)	2012	2010
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2012	
5	EC	Fish Community Fair (Nar, AL, FW)	2006	2008
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-129-8-(1) Indian Creek**14.8 FW Miles****WS-II;HQW**

From source to a point 0.5 mile upstream of Mill Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-129-8-(3.5) Indian Creek

0.5 FW Miles

WS-II;HQW,CA

From a point 0.5 mile upstream of Mill Creek to a point 0.4 mile upstream of mouth of Lick Fork (Town of Cherryville water supply intake)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-129-2-(9.5) Jacob Fork

40.5 FW Miles

WS-III

From Camp Creek to a point 0.6 mile upstream of mouth

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-129-2-(4) Jacob Fork

6.8 FW Miles

WS-III;ORW

From Little River to Camp Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
5	EC	pH (6 su, AL, FW)	2012	2012
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO ₂ +NO ₃ -N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Excellent (Nar, AL, FW)	2006	
1	MC	Fish Community Good (Nar, AL, FW)	2012	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-129-1-13 Laurel Creek 6.6 FW Miles C

From source to Henry Fork

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-129-8-7-(1) Leonard Creek 5.4 FW Miles C

From source to a point 0.2 mile downstream of Lincoln County SR 1180

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-129-8-6 Lick Fork 4.1 FW Miles C

From source to Indian Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-129-16-2 Limekiln Creek 1.9 FW Miles WS-II;HQW

From source to Long Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2001	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-129-9-1-(2) Little Beaverdam Creek 3.4 FW Miles WS-IV

From a point 0.5 mile upstream of N.C. Hwy. 277 to Beaverdam Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2009	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2009	
3t1	DI	pH (6 su, AL, FW)	2009	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2009	
1	MC	Turbidity (50 NTU, AL, FW miles)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-129-8-3 Little Creek 4.2 FW Miles WS-II;HQW

From source to Indian Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-129-8-2 Little Indian Creek

6.3 FW Miles

WS-II;HQW

From source to Indian Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

11-129-2-5 Little River

5.2 FW Miles

WS-III;Tr,ORW

From source to Jacob Fork

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (0.4 µg/l, AL, Tr)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
3a1	DI	Water Temperature (20°C, AL, Tr)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (6 mg/l, AL, Tr)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (10 NTU, AL, Tr)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Benthos Excellent (Nar, AL, FW)	2008	
1	MC	Fish Community Good (Nar, AL, FW)	2007	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (1.19 µg/l, WS, WS)	2012	
1	MC	Carbon Tetrachloride (0.254 µg/l, WS, WS)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Chlorinated Benzenes (488 µg/l, WS, WS)	2012	
1	MC	Chlorinated Phenols (1 µg/l, WS, WS)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
AU Description:				
1	MC	Hardness (100 mg/L, WS, WS)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (0.44 µg/l, WS, WS)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0028 µg/l, WS, WS)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Sulfate (250 mg/l, WS, WS)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (0.17 µg/l, WS, WS)	2012	
1	MC	Tetrachloroethylene (0.7 µg/l, WS, WS)	2012	
1	MC	Toluene (0.36 µg/l, AL, Tr)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (2.5 µg/l, WS, WS)	2012	
1	MC	Vinyl Chloride (0.025 µg/l, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-129-16-(4) Long Creek**15.3 FW Miles****C**

From Mountain Creek to South Fork Catawba River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	2010
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (50 NTU, AL, FW miles)	2012	2012
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2007	
5	EC	Fish Community Poor (Nar, AL, FW)	2012	2014
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-129-5-7-2-(Maiden Creek**0.4 FW Miles****C**

From dam at Maiden Reservoir located 680 feet more or less upstream from the bridge on Catawba County SR 1810 to Pinch Gut Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2002	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-129-15-5 Mauney Creek**4.4 FW Miles****WS-IV**

From source to Hoyle Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Poor (Nar, AL, FW)	2006	2000
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-129-8-4-(1) Mill Creek

4.6 FW Miles

WS-II;HQW

From source to a point 0.5 mile upstream of mouth

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2008	2010
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-129-3-(0.7) Pott Creek

3.2 FW Miles

WS-IV

From a point 0.3 mile upstream of Lincoln County SR 1217 to South Catawba Fork River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2006	
1	MC	Fish Community Good (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-129-(10.5) South Fork Catawba River

8.1 FW Miles

WS-IV

From Town of High Shoals water supply intake to a point 0.6 mile upstream of N.C. Hwy. 275

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO ₂ +NO ₃ -N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (50 NTU, AL, FW miles)	2012	2010
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-129-(0.5) South Fork Catawba River**8.4 FW Miles****WS-V**

From source to Catawba-Lincoln County Line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	2008
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:

AU Name:

AU Length Area:

AU Units:

Classification:

AU Description:

11-129-(14.5) South Fork Catawba River**2.5 FW Miles****WS-IV;CA**

From a point 0.6 mile upstream of N.C. Hwy. 275 to a point 0.4 mile upstream of Long Creek (Towns of Dallas, Gastonia & Ranlo water supply intakes)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO ₂ +NO ₃ -N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (50 NTU, AL, FW miles)	2012	2010
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-129-(15.5) South Fork Catawba River**18.1 FW Miles****WS-V**

From a point 0.4 mile upstream of Long Creek to Cramerton Dam and Lake Wylie at Upper Armstrong Bridge

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO ₂ +NO ₃ -N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (50 NTU, AL, FW miles)	2012	2008
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-129-1-7 Stacy Creek**2.3 FW Miles****C;ORW**

From source to Henry Fork

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

11-129-4-1 Tanyard Creek**4.9 FW Miles****C**

From source to Howards Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

11-129-16-4.5- Unnamed Tributary to Long Creek (Arrowood Lake)

1.1 FW Miles

WS-II;HQW,CA

From source to dam at Arrowood Lake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Chowan River River Basin

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

NC River Basin Chowan River River Basin
Subbasin Chowan River

25-14-1b Ahoskie Creek (Ahoskie Swamp, Bear Swamp) 6.0 FW Miles C;NSW

From Stoney Creek to Wiccacon River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

25-14-1a Ahoskie Creek (Ahoskie Swamp, Bear Swamp) 33.3 FW Miles C;NSW

From source to Wiccacon River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

25-17 Bennetts Creek (Merchants Millpond) 23.3 FW Miles C;NSW

From source to Chowan River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a2	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
3a5	DI	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Benthos Moderate (Nar, AL, FW)	2005	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

25-14-3 Chinkapin Creek (Cessons Millpond) 7.1 FW Miles C;NSW

From source to Wiccacon River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Natural (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

25a2b CHOWAN RIVER 9.5 FW Miles B;NSW

From Deep Creek to Wiccacon River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2005	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

25a2c CHOWAN RIVER 4.1 FW Miles B;NSW

From Wiccacon River to the subbasin 03-01-01/03-01-03 boundary

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

25c CHOWAN RIVER 7.8 FW Miles B;NSW

From the Subbasin 03-01-03/03-01-04 Boundary to mouth defined by a line extending in a southerly direction from Reedy Point on the north shore of Albemarle Sound to a point of land on the south side of the mouth of Black Walnut Swamp

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2005	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

25b CHOWAN RIVER 14.1 FW Miles B;NSW

From the Subbasin 03-01-01/03-01-03 boundary to the Subbasin 03-01-03/03-01-04 Boundary

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

25-12-7 Cole Creek (Lilleys Millpond) 9.5 FW Miles C;NSW

From source to Sarem Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

25-24-2 Cricket Swamp

8.3 FW Miles

C;NSW

From source to Salmon Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
5	EC	pH (6 su, AL, FW)	2012	2014
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Benthos Moderate (Nar, AL, FW)	2012	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

25-17-1 Duke Swamp 13.5 FW Miles C;NSW

From source to Bennetts Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

25-24-1 Eastmost Swamp 9.1 FW Miles C;NSW

From source to Salmon Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

25-4-(5) Meherrin River 11.7 FW Miles B;NSW

From a point 1.0 mile upstream from U.S. Highway 258 to Chowan River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
3a1	DI	Dissolved Oxygen (4 mg/l, AL, FW)	2012	2012
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2005	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

25-24 Salmon Creek 11.1 FW Miles C;NSW

From source to Chowan River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

25-14-1-6 Stony Creek 2.2 FW Miles C;NSW

From source to Ahoskie Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

25-14 Wiccacon River (Hoggard Swamp) 22.5 FW Miles C;NSW

From source to Chowan River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2005	1998
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Subbasin Meherrin River

25-4-8-8 Cutawhiskie Swamp 17.0 FW Miles C;NSW

From source to Potecasi Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

25-4-3-1 Ivy Creek 1.0 FW Miles C;NSW

From source to Jordans Millpond, Cypress Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

25-4-4 Kirbys Creek 13.7 FW Miles C;NSW

From source to Meherrin River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Natural (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

25-4-8b Potecasi Creek 38.0 FW Miles C;NSW

From Wildcat Swamp to Meherrin River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1nc	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1nc	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Moderate (Nar, AL, FW)	2010	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

25-4-8a Potecasi Creek 4.5 FW Miles C;NSW

From Cutawhiskie Creek to Wildcat Swamp

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1nc	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1nc	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Moderate (Nar, AL, FW)	2010	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

25-4-8-4 Urahaw Swamp 14.4 FW Miles C;NSW

From source to Potecasi Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

25-4-4-1ut8 UT to Corduroy Swamp (Taylors Millpond) 3.2 FW Miles

From source to Corduroy Swamp

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

25-4-8-1.5 Wiccacanee Swamp

6.3 FW Miles

C;NSW

From source to Potecasi Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
3a5	DI	Dissolved Oxygen (NA, AL, swamp)	2012	
3a6	DI	pH (NA, AL, swamp)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	

Chowan River River Basin

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Subbasin Nottoway River

25a1 CHOWAN RIVER 1.8 FW Miles B;NSW

From North Carolina-Virginia State Line to near Riddicksville

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3z1	DI	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
3a5	DI	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2005	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

25a2a CHOWAN RIVER 24.4 FW Miles B;NSW

From near Riddicksville to Deep Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
3e	DI	Cadmium (2 µg/l, AL, FW)	2008	2002
5e	EC	Cadmium (2 µg/l, AL, FW)	2008	2002
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
3a1	DI	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

French Broad River Basin

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

NC River Basin	French Broad River Basin
Subbasin	

6-3-10b Tucker Creek 0.2 FW Miles C;Tr

From Fish Farm North to Fork French Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2011	2014
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Subbasin	French Broad River
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6-60 Avery Creek (Dubose Lake) 5.9 FW Miles B

From source to French Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-54-2-6-1 Bad Fork 1.5 FW Miles WS-II;Tr,HQW

From source to Wash Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-54-3-3 Barnett Branch 1.8 FW Miles WS-II;Tr,ORW

From source to South Fork Mills River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-55-8-1b Bat Fork 1.5 FW Miles C

From State Route 1779 to Johnson Drainage Ditch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fish Community Poor (Nar, AL, FW)	2002	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-55-8-1a Bat Fork 4.8 FW Miles C

From source to State Route 1779

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

6-76-5-8 Beaverdam Creek 6.2 FW Miles C;Tr

From source to South Hominy Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2002	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-78-15-(1) Beetree Creek (Beetree Reservoir) 5.0 FW Miles WS-I;HQW

From source to Asheville Water Supply Dam

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-67-(7) Bent Creek 3.0 FW Miles B

From Powhatan Dam to French Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2008	
1	MC	Fish Community Good (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-67-(1) Bent Creek 3.5 FW Miles B;Tr

From source to Powhatan Dam

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-34-12-3 Big Bearpen Branch 2.1 FW Miles B;Tr,HQW

From source to Looking Glass Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-96-10-5 Big Branch 2.9 FW Miles WS-II;HQW

From source to Little Ivy Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

6-112-26-2 Big Creek 5.4 FW Miles C;Tr,ORW

From source to Shelton Laurel Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-112a Big Laurel Creek 25.9 FW Miles C;Tr,ORW

From source to Shleton Laurel Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-112b Big Laurel Creek 4.9 FW Miles C;Tr,ORW

From Shleton Laurel Creek to French Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-3-13 Big Mountain Branch 1.6 FW Miles C;Tr

From source to North Fork French Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-108 Big Pine Creek 7.5 FW Miles C

From source to French Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-76-7a Bill Moore Creek (Enka Lake) 2.9 FW Miles C

From source to backwaters of Enka Lake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

6-52-(6.5) Boylston Creek 6.1 FW Miles WS-IV

From a point 0.3 mile upstream of Murray Branch to French Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2012	
5	EC	Benthos Fair (Nar, AL, FW)	2012	2014
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-54-6 Brandy Branch 2.1 FW Miles WS-III

From source to Mills River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	1994	2000
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-96-16 Bull Creek 3.8 FW Miles C

From source to Ivy Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-96-10-2b California Creek 3.8 FW Miles WS-II;HQW

From Sprinke Creek to Little Ivy Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-96-10-2a California Creek 3.6 FW Miles WS-II;HQW

From source to Sprinkle Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-57-(9)a2 Cane Creek 0.8 FW Miles C

From Hooper Creek to Cushion Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

6-57-(9)b Cane Creek 2.4 FW Miles C

From Cushion Branch to French Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-57-(9)a1 Cane Creek 8.8 FW Miles C

From Ashworth Creek to Hooper Creek Cushion Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Poor (Nar, AL, FW)	2007	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-76-12 Canie Creek 2.3 FW Miles C

From source to Hominy Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-20b Carson Creek 2.8 FW Miles B;Tr

From Carson Creek dam to French Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-16-6 Cedar Rock Creek 2.0 FW Miles WS-II;Tr,HQW

From source to Catheys Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-11 Cherryfield Creek 4.1 FW Miles C;Tr

From source to French Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-76-5-3-2 Chestnut Creek 1.6 FW Miles C;Tr

From source to Stony Fork

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

6-55-11-(1)a Clear Creek 2.7 FW Miles B;Tr

From source to Laurel Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-55-11-(1)b Clear Creek 2.5 FW Miles B;Tr

From Laurel Creek to Puncheon Camp Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-55-11-(5)b Clear Creek 4.7 FW Miles C

From Laurel Branch to Mud Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2007	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-55-11-(5)a Clear Creek 1.8 FW Miles C

From Lewis Creek to Laurel Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Poor (Nar, AL, FW)	2006	2010
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-55-11-(1)c Clear Creek 2.1 FW Miles B;Tr

From Puncheon Camp Creek to Lewis Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fish Community Fair (Nar, AL, FW)	2001	2000
5	EC	Benthos Poor (Nar, AL, FW)	2001	2000
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

6-88-1 Coles Cove Branch 2.1 FW Miles C

From source to Flat Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	

French Broad River Basin

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-38-23 Crab Creek 5.4 FW Miles C;Tr,HQW

From source to Little River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-96-10-1-8 Crooked Creek 3.7 FW Miles WS-II;HQW

From source to Middle Fork Little Ivy Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

6-34-(1) Davidson River 8.1 FW Miles WS-V,B;Tr,HQW

From source to Avery Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (0.4 µg/l, AL, Tr)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
3a1	DI	Water Temperature (20°C, AL, Tr)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (6 mg/l, AL, Tr)	2012	
5	EC	pH (6 su, AL, FW)	2012	2012
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (10 NTU, AL, Tr)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Benthos Good (Nar, AL, FW)	2011	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (1.19 µg/l, WS, WS)	2012	
1	MC	Carbon Tetrachloride (0.254 µg/l, WS, WS)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Chlorinated Benzenes (488 µg/l, WS, WS)	2012	
1	MC	Chlorinated Phenols (1 µg/l, WS, WS)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Hardness (100 mg/L, WS, WS)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (0.44 µg/l, WS, WS)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0028 µg/l, WS, WS)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Sulfate (250 mg/l, WS, WS)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (0.17 µg/l, WS, WS)	2012	
1	MC	Tetrachloroethylene (0.7 µg/l, WS, WS)	2012	
1	MC	Toluene (0.36 µg/l, AL, Tr)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (2.5 µg/l, WS, WS)	2012	
1	MC	Vinyl Chloride (0.025 µg/l, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

6-34-(15.5) Davidson River

2.7 FW Miles

WS-V,B;Tr

From Avery Creek to Olin Corporation Water Supply Dam

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
3e	DI	Cadmium (0.4 µg/l, AL, Tr)	2008	
1	MC	Cadmium (0.4 µg/l, AL, Tr)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
3a9	DI	Water Temperature (20°C, AL, Tr)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (6 mg/l, AL, Tr)	2012	
5	EC	pH (6 su, AL, FW)	2012	2008
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (10 NTU, AL, Tr)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good (Nar, AL, FW)	2012	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-34-(21) Davidson River

1.4 FW Miles

B

From Olin Corporation Water Supply Dam to French Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-55-8-2b Devils Fork

2.7 FW Miles

C

From first unnamed tributary west of State Route 1006 to Johnson Drainage Ditch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Poor (Nar, AL, FW)	2000	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

6-3-16 Diamond Creek 3.1 FW Miles C;Tr

From source to North Fork French Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-96-1-(6) Dillingham Creek 2.0 FW Miles WS-II;Tr,HQW

From F.F.A. Camp to Ivy Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (29°C, AL, MT&UP)	2011	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2011	
1	MC	pH (6 su, AL, FW)	2011	
1	MC	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-110 Doe Branch 3.2 FW Miles C

From source to French Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-112-26-7-2 East Prong Hickory Fork 3.4 FW Miles C;ORW

From source to Hickory Fork

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-79-2 Emma Branch 2.7 FW Miles C

From source to Smith Mill Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-2-10 Flat Creek 1.2 FW Miles C;Tr

From source to West Fork French Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

6-88 Flat Creek 11.1 FW Miles C

From source to French Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2012	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-112-11 Foster Creek 3.9 FW Miles C;Tr,ORW

From source to Big Laurel Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-(27)b FRENCH BROAD RIVER 3.1 FW Miles B

From Lamb Creek to Glade Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-(27)c FRENCH BROAD RIVER 8.8 FW Miles B

From Glade Creek to Bryson Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

6-(54.75)b FRENCH BROAD RIVER

8.2 FW Miles

B

From Mud Creek to NC 146

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
3a1	DI	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
5	EC	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2010	2012
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2007	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

6-(54.75)c FRENCH BROAD RIVER 19.0 FW Miles B

From NC 146 to Craggy Dam

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (50 NTU, AL, FW miles)	2012	2012
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2007	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

6-(54.75)d FRENCH BROAD RIVER 6.4 FW Miles B

From Craggy Dam to Fletcher Martin Road

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (50 NTU, AL, FW miles)	2012	2008
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2007	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-(54.75)e FRENCH BROAD RIVER 3.9 FW Miles B

From Fletcher Martin Road to Sandymush Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2002	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

6-(1) FRENCH BROAD RIVER 19.7 FW Miles B;Tr

From source to Nicholson Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (0.4 µg/l, AL, Tr)	2008	
3e	DI	Cadmium (0.4 µg/l, AL, Tr)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
3a9	DI	Water Temperature (20°C, AL, Tr)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (6 mg/l, AL, Tr)	2012	
3a1	DI	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (10 NTU, AL, Tr)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Excellent (Nar, AL, FW)	2012	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

6-(54.75)f FRENCH BROAD RIVER 33.1 FW Miles B

From Sandymush Creek to North Carolina-Tennessee State Line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (50 NTU, AL, FW miles)	2012	2008
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2007	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-118-10 Friezeland Creek 4.7 FW Miles C;Tr,ORW

From source to Spring Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-47 Gash Creek 3.7 FW Miles C

From source to French Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

6-96-10-2-1 Holcombe Branch

1.4 FW Miles

WS-II;HQW

From source to California Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Benthos Excellent (Nar, AL, FW)	2010	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (1.19 µg/l, WS, WS)	2012	
1	MC	Carbon Tetrachloride (0.254 µg/l, WS, WS)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Chlorinated Benzenes (488 µg/l, WS, WS)	2012	
1	MC	Chlorinated Phenols (1 µg/l, WS, WS)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	

French Broad River Basin

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1	MC	Hexachlorobutadiene (0.44 µg/l, WS, WS)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0028 µg/l, WS, WS)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Sulfate (250 mg/l, WS, WS)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (0.17 µg/l, WS, WS)	2012	
1	MC	Tetrachloroethylene (0.7 µg/l, WS, WS)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (2.5 µg/l, WS, WS)	2012	
1	MC	Vinyl Chloride (0.025 µg/l, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-76c Hominy Creek 3.3 FW Miles C

From South Hominy Creek to Moore Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-76b Hominy Creek 3.1 FW Miles C

From George Branch to South Hominy Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2012	
1	MC	Fish Community Good (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

6-76d Hominy Creek 7.8 FW Miles C

From Moore Creek to French Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	2008
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2012	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-76a Hominy Creek 9.7 FW Miles C

From source to George Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-96-(11.3) Ivy Creek (River) 0.5 FW Miles WS-II;HQW,CA

From Adkins Branch to a point 0.6 mile downstream of Adkins Branch (Town of Mars Hill water supply intake)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (29°C, AL, MT&UP)	2011	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2011	
1	MC	pH (6 su, AL, FW)	2011	
5	EC	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2011	2014
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

6-96-(0.5)b Ivy Creek (River) 0.9 FW Miles WS-II;HQW

From Little Ivy Creek to Adkins Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2007	
1	MC	Fish Community Excellent (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-96-(0.5)a Ivy Creek (River) 6.5 FW Miles WS-II;HQW

From source to Little Ivy Creek Adkins Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (29°C, AL, MT&UP)	2011	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2011	
1	MC	pH (6 su, AL, FW)	2011	
5	EC	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2011	2014
1	MC	Benthos Excellent (Nar, AL, FW)	2012	
1	MC	Fish Community Excellent (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-96-(11.7) Ivy Creek (River) 10.5 FW Miles C

From a point 0.6 mile downstream of Adkins Branch to French Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2012	
1	MC	Fish Community Good (Nar, AL, FW)	1993	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-16-7 Kagle Creek (Kayle Creek) 0.9 FW Miles WS-II;Tr,HQW

From source to Catheys Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-3-9 Laurel Branch 1.3 FW Miles C;Tr

From source to North Fork French Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

6-55-11-6 Lewis Creek 3.8 FW Miles C;Tr

From source to Clear Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2006	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-112-8.5 Little Creek 3.3 FW Miles C;Tr,ORW

From source to Big Laurel Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-112-28 Little Hurricane Creek 3.1 FW Miles C;Tr,ORW

From source to Big Laurel Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-96-10a Little Ivy Creek (River) 2.6 FW Miles WS-II;HQW

From California Creek to State Route 1547

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (29°C, AL, MT&UP)	2011	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2011	
1	MC	pH (6 su, AL, FW)	2011	
5	EC	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2011	2014
1	MC	Fish Community Good (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-96-10b Little Ivy Creek (River) 2.1 FW Miles WS-II;HQW

From State Route 1547 to Ivy Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (29°C, AL, MT&UP)	2011	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2011	
1	MC	pH (6 su, AL, FW)	2011	
5	EC	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2011	2014
1	MC	Benthos Good-Fair (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

6-112-26-13 Little Laurel Creek 8.6 FW Miles C;Tr,ORW

From source to Shelton Laurel Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-104 Little Pine Creek 5.7 FW Miles C

From source to French Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-38-(20) Little River 4.9 FW Miles C

From Cascade Lake Dam to French Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2007	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-38-(1) Little River (Cascade Lake) 14.8 FW Miles C;Tr

From source to Merrill Creek (Cascade Lake Dam)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
3e	DI	Cadmium (0.4 µg/l, AL, Tr)	2008	
1	MC	Cadmium (0.4 µg/l, AL, Tr)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good (Nar, AL, FW)	2012	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

6-34-12-3-1 Log Hollow Branch 1.6 FW Miles B;Tr,HQW

From source to Big Bearpen Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-11-3 Mason Creek 2.6 FW Miles C;Tr

From source to Cherryfield Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-118-19 Meadow Fork 10.4 FW Miles C;Tr,ORW

From source to Spring Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-5 Middle Fork French Broad River 4.1 FW Miles B;Tr

From source to French Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-96-10-1a Middle Fork Little Ivy Creek 3.5 FW Miles WS-II;HQW

From source to Bailey Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-112-26-1 Mill Creek 4.0 FW Miles C;Tr,ORW

From source to Shelton Laurel Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-51 Mill Pond Creek 3.1 FW Miles WS-IV

From source to French Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

6-54-(1)b Mills River 1.8 FW Miles WS-II;Tr,HQW

From River Mile 1.03 to a point 0.5 mile upstream of N.C. Hwy. 191

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
3e	DI	Cadmium (0.4 µg/l, AL, Tr)	2008	
1	MC	Cadmium (0.4 µg/l, AL, Tr)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
3a9	DI	Water Temperature (20°C, AL, Tr)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (6 mg/l, AL, Tr)	2012	
5	EC	pH (6 su, AL, FW)	2012	2012
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (10 NTU, AL, Tr)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good (Nar, AL, FW)	2007	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-54-(5) Mills River 1.8 FW Miles WS-III

From City of Hendersonville water supply intake to a point 0.7 mile upstream of mouth of Mills River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-77 Moore Branch 1.2 FW Miles C

From source to French Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

6-55c1 Mud Creek 7.4 FW Miles C

From Little Mud Creek to Clear Creek Byers Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
3a1	DI	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
5	EC	Benthos Fair (Nar, AL, FW)	2000	2006
5	EC	Fish Community Fair (Nar, AL, FW)	2002	2006
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

6-55c2 Mud Creek 3.6 FW Miles C

From Clear Creek to Byers Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
3a1	DI	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
5	EC	Benthos Fair (Nar, AL, FW)	2000	2006
5	EC	Fish Community Fair (Nar, AL, FW)	2002	2006
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-55d Mud Creek 2.2 FW Miles C

From Byers Creek to French Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-55b Mud Creek 1.9 FW Miles C

From State Route 1125 to Little Mud Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2007	1998
5	EC	Fish Community Poor (Nar, AL, FW)	2002	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

6-55a Mud Creek 2.4 FW Miles C

From source to State Route 1125

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2001	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-16-8 Negro Prong 1.9 FW Miles WS-II;Tr,HQW

From source to Catheys Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-84b Newfound Creek 1.3 FW Miles C

From State Route 1296 to SR 1297

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
5	EC	Benthos Fair (Nar, AL, FW)	2002	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-84d Newfound Creek 4.4 FW Miles C

From State Route 1378 to Dix Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
5	EC	Benthos Fair (Nar, AL, FW)	2007	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-84c Newfound Creek 2.3 FW Miles C

From State Route 1297to State Route 1378

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
5	EC	Benthos Fair (Nar, AL, FW)	2002	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-84e Newfound Creek 1.7 FW Miles C

From Dix Creek to French Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2012	2014
5	EC	Fish Community Fair (Nar, AL, FW)	2012	2014
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

6-84a Newfound Creek 3.9 FW Miles C

From source to SR 1296

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2002	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-3-(6.5) North Fork French Broad River 10.1 FW Miles B;Tr

From Indian Creek to French Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-54-2-(4) North Fork Mills River 2.9 FW Miles WS-II;Tr,HQW

From Hendersonville Water Supply Dam to Rocky Fork

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-54-2-(9) North Fork Mills River 2.5 FW Miles WS-II;Tr,HQW

From North Fork Mills River Recreation Area Swimming Pool Intake to Mills River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Excellent (Nar, AL, FW)	2012	
1	MC	Benthos Good (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-78-11-(13) North Fork Swannanoa River 5.3 FW Miles C

From Asheville Water Supply Dam to Swannanoa River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-78-11-(1)b North Fork Swannanoa River (Burnett Reservoir) 325.9 FW Acres WS-I;HQW

Burnett Reservoir

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

6-96-10-3 Paint Fork 7.1 FW Miles WS-II;HQW

From source to Little Ivy Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-2-4 Parker Creek 4.2 FW Miles C;Tr

From source to West Fork French Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-10b Peter Weaver Creek 0.8 FW Miles C;Tr

From Morgan Mill Creek to French Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-76-6 Pole Creek 5.3 FW Miles C

From source to Hominy Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-62 Powell Creek (Lake Julian) 295.0 FW Acres C

From source to French Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
3a2	DI	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-112-5 Puncheon Fork 5.2 FW Miles C;Tr,ORW

From source to Big Laurel Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

6-38-14-(6) Reasonover Creek 0.3 FW Miles C;Tr

From Lake Julia Dam to Little River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4c	EC	Benthos Fair (Nar, AL, FW)	2012	2014
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-87-(10) Reems Creek 4.5 FW Miles C

From U.S. Highway 23 Bridge to French Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2012	
1	MC	Fish Community Good (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-87-(1) Reems Creek 10.2 FW Miles C;Tr

From source to U.S. Highway 23

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-112-9 Roaring Fork 2.9 FW Miles C;Tr,ORW

From source to Big Laurel Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-78-23b Ross Creek (Lake Kenilworth) 1.1 FW Miles B

From I-240 to backwaters of Lake Kenilworth

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Poor (Nar, AL, FW)	1999	2000
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-78-23a Ross Creek (Lake Kenilworth) 2.6 FW Miles B

From source to I-240

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

6-92-(9) Sandymush Creek 10.7 FW Miles C

From Little Sandymush Creek to French Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2012	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-112-26 Shelton Laurel Creek 14.8 FW Miles C;Tr,ORW

From source to Big Laurel Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2012	
1	MC	Fish Community Excellent (Nar, AL, FW)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-125 Shut-in Creek 3.7 FW Miles C;Tr

From source to French Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-54-3-17-3 Slate Rock Creek 2.9 FW Miles WS-I;ORW

From source to Bradley Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-2-10-2 South Fork Flat Creek 4.1 FW Miles C;Tr

From source to Flat Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-54-3-(17.5) South Fork Mills River 4.2 FW Miles WS-II;Tr,HQW

From the upstream side of mouth of Queen Creek to Mills River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2012	
1	MC	Fish Community Excellent (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

6-54-3 South Fork Mills River 21.6 FW Miles WS-II;Tr,ORW

From source to the upstream side of mouth of Queen Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-76-5b South Hominy Creek 7.7 FW Miles C;Tr

From Warren Creek to Hominy Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2012	
5	EC	Benthos Fair (Nar, AL, FW)	2012	2014
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-76-5a South Hominy Creek 4.7 FW Miles C;Tr

From source to Warren Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-112-21 Spillcorn Creek 4.6 FW Miles C;Tr,ORW

From source to Big Laurel Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-118-(1) Spring Creek 20.3 FW Miles C;Tr,ORW

From source to Reservoir Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-118-(27) Spring Creek 1.7 FW Miles C;ORW

From Reservoir Branch to French Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

6-76-5-3 Stony Fork 4.5 FW Miles C;Tr

From source to South Hominy Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-78a Swannanoa River 7.0 FW Miles C

From source to North Fork Swannanoa River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2003	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-78c Swannanoa River 2.6 FW Miles C

From Beetree Creek to Bull Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-78d Swannanoa River 11.5 FW Miles C

From Bull Creek to French Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good (Nar, AL, FW)	2012	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

6-78b Swannanoa River 4.6 FW Miles C

From North Fork Swannanoa River to Beetree Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2012	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-3-10a Tucker Creek 4.2 FW Miles C;Tr

From source to Fish Farm

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-92-13 Turkey Creek 9.1 FW Miles C

From source to Sandymush Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

6-(47.5)ut23 UT FRENCH BROAD R

0.6 FW Miles

Source to FRENCH BROAD R

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
5	EC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	2010
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2007	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (1.19 µg/l, WS, WS)	2012	
1	MC	Carbon Tetrachloride (0.254 µg/l, WS, WS)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Chlorinated Benzenes (488 µg/l, WS, WS)	2012	
1	MC	Chlorinated Phenols (1 µg/l, WS, WS)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	

French Broad River Basin

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1	MC	Hexachlorobutadiene (0.44 µg/l, WS, WS)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0028 µg/l, WS, WS)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Sulfate (250 mg/l, WS, WS)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (0.17 µg/l, WS, WS)	2012	
1	MC	Tetrachloroethylene (0.7 µg/l, WS, WS)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (2.5 µg/l, WS, WS)	2012	
1	MC	Vinyl Chloride (0.025 µg/l, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-16-(0.5)ut3 UT to Catheys Creek

1.3 FW Miles

From source to Catheys Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

6-76-6-2ut1 UT to Little Pole Creek

1.7 FW Miles

From source to Little Pole Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	Dissolved Oxygen (5 mg/l, AL, SW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
5	EC	Turbidity (50 NTU, AL, FW miles)	2012	2012
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	

French Broad River Basin

2014 AU Number:		AU Name:		AU Length Area:	AU Units:	Classification:
AU Description:						
1	MC	Mirex (0.001 µg/l, AL, FW)			2012	
1	MC	PAHs (0.0311 µg/l, AL, FW)			2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)			2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)			2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)			2012	
1	MC	Toluene (11 µg/l, AL, FW)			2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)			2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)			2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)			2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)			2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

6-55cut15 UT to Mud Creek

1.1 FW Miles

From source to Mud Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	Dissolved Oxygen (5 mg/l, AL, SW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	

French Broad River Basin

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-106 Walnut Creek 11.1 FW Miles C

From source to French Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-76-5-4 Warren Creek 3.5 FW Miles C;Tr

From source to South Hominy Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2004	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-76-4 Webb Branch 3.8 FW Miles C

From source to Hominy Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-2-(7.5) West Fork French Broad River 4.8 FW Miles B;Tr,HQW

From Transylvania County SR 1312 to French Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

6-2-(0.5)b West Fork French Broad River 0.6 FW Miles B;Tr

From Above trout farms to below trout farm

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-2-(0.5)c West Fork French Broad River 5.0 FW Miles B;Tr

From below trout farm to Transylvania County SR 1312

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2007	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-2-(0.5)a West Fork French Broad River 1.4 FW Miles B;Tr

From source to Above trout farms

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-112-3 Wilson Branch 1.6 FW Miles C;ORW

From source to Big Laurel Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

6-112-5-2 Wolf Laurel Branch

2.1 FW Miles

C;Tr,ORW

From source to Puncheon Fork

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (0.4 µg/l, AL, Tr)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
5	EC	Turbidity (10 NTU, AL, Tr)	2012	2014
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	

French Broad River Basin

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1	MC	Toluene (0.36 µg/l, AL, Tr)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

6-2-12 Woodruff Branch 1.5 FW Miles C;Tr

From source to West Fork French Broad River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Subbasin Nolichucky River

7-3-22 Bald Creek 6.5 FW Miles C

From source to Cane River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2005	2010
1	MC	Benthos Good (Nar, AL, FW)	2004	
1	MC	Fish Community Good (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

7-3-32 Bald Mountain Creek 8.0 FW Miles C;Tr

From source to Cane River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

7-3-21-4 Banks Creek 4.2 FW Miles C;Tr

From source to Price Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

7-2-64-12 Beans Creek 1.8 FW Miles C;Tr

From source to Big Rock Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

7-2-46 Bear Creek 5.5 FW Miles C;Tr

From source to North Toe River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

7-2-48 Big Crabtree Creek (Crabtree Creek) 14.6 FW Miles C;Tr

From source to North Toe River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Excellent (Nar, AL, FW)	2012	
1	MC	Benthos Good (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

7-3-40-(2.5) Big Creek 2.0 FW Miles C;Tr

From a point 0.5 miles downstream of Pit Branch to Cane River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2010	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

7-2-64 Big Rock Creek 13.9 FW Miles C;Tr

From source to North Toe River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2012	
1	MC	Fish Community Good (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

7-3-14-(4) Bowlens Creek 3.5 FW Miles C

From UT Bowlens Creek (Willie Shanty Creek) to Cane River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

7-2-29 Brushy Creek 2.3 FW Miles C;Tr

From source to North Toe River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

7-2-48-4 Brushy Creek (Emerald Lake) 3.8 FW Miles C;Tr

From source to Big Crabtree Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

7-2-59 Cane Creek 7.8 FW Miles C;Tr

From source to North Toe River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fish Community Fair (Nar, AL, FW)	2007	2010
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

7-3-(13.7)b Cane River 3.5 FW Miles C;Tr

From Big Creek to North Toe River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
3e	DI	Cadmium (0.4 µg/l, AL, Tr)	2008	
1	MC	Cadmium (0.4 µg/l, AL, Tr)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
3a9	DI	Water Temperature (20°C, AL, Tr)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (6 mg/l, AL, Tr)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
5	EC	Turbidity (10 NTU, AL, Tr)	2012	2006
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good (Nar, AL, FW)	2010	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2010	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

7-3-(13.7)a1 Cane River 4.9 FW Miles C;Tr

From Town of Burnsville water supply intake to Price Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2012	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

7-3-(13.7)a2 Cane River 15.9 FW Miles C;Tr

From Price Creek to Big Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2010	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

7-2-48-2 East Fork Big Crabtree Creek 3.9 FW Miles C;Tr

From source to Big Crabtree Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

7-2-40-2 East Fork Grassy Creek 2.2 FW Miles C;Tr

From source to Grassy Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

7-3-22-4 Elk Wallow Creek 3.1 FW Miles C;Tr

From source to Bald Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2005	2010
1	MC	Benthos Good (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

7-3-22-1 Fox Creek 2.2 FW Miles C

From source to Bald Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2005	2010
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

7-10 Hollow Poplar Creek 5.6 FW Miles C;Tr

From source to Nolichucky River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (0.4 µg/l, AL, Tr)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Water Temperature (20°C, AL, Tr)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (6 mg/l, AL, Tr)	2012	
3t1	DI	pH (6 su, AL, FW)	2012	2010
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (10 NTU, AL, Tr)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Benthos Not Impaired (Nar, AL, FW)	2007	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	

French Broad River Basin

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	
1	MC	Toluene (0.36 µg/l, AL, Tr)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

7-2-9 Horse Creek 3.0 FW Miles WS-V;Tr

From source to North Toe River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

7-2-63 Jacks Creek 8.5 FW Miles C

From source to North Toe River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fish Community Fair (Nar, AL, FW)	2002	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

7-2-2 Kentucky Creek 3.7 FW Miles WS-V;Tr

From source to North Toe River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

7-3-22-5 Licksillet Branch 3.4 FW Miles C;Tr

From source to Bald Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2005	2010
1	MC	Benthos Good-Fair (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

7-2-45a Little Bear Creek 1.4 FW Miles C;Tr

From source to NC226

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

7-2-45b Little Bear Creek 0.5 FW Miles C;Tr

From NC226 to North Toe River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

7-2-52-33 Little Crabtree Creek 6.3 FW Miles C;Tr

From source to South Toe River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

7-3-33 Little Creek 3.5 FW Miles C;Tr

From source to Cane River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

7-2-64-13-(4.5) Little Rock Creek 6.4 FW Miles C;Tr

From Greene Creek to Big Rock Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

7 NOLICHUCKY RIVER 10.0 FW Miles B

From source to North Carolina-Tennessee State Line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
5e	EC	Copper (7 µg/l, AL, FW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
5	EC	Turbidity (50 NTU, AL, FW miles)	2010	2008
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Excellent (Nar, AL, FW)	2012	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

7-2-(27.7)a North Toe River 9.4 FW Miles C;Tr

From Town of Spruce water supply intake to Grassy Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

7-2-(27.7)b North Toe River

11.3 FW Miles

C;Tr

From Grassy Creek to South Toe River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
3e	DI	Cadmium (0.4 µg/l, AL, Tr)	2008	
1	MC	Cadmium (0.4 µg/l, AL, Tr)	2008	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
3a9	DI	Water Temperature (20°C, AL, Tr)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (6 mg/l, AL, Tr)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
5	EC	Turbidity (10 NTU, AL, Tr)	2012	2006
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good (Nar, AL, FW)	2012	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

7-2-(21.5) North Toe River 9.4 FW Miles WS-IV;Tr

From a point 0.2 mile upstream of Pyatt Creek to a point 0.5 mile upstream of U.S. Hwy. 19E

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (0.4 µg/l, AL, Tr)	2008	
3e	DI	Cadmium (0.4 µg/l, AL, Tr)	2008	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
5e	EC	Copper (7 µg/l, AL, FW)	2008	2008
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
3a9	DI	Water Temperature (20°C, AL, Tr)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (6 mg/l, AL, Tr)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
5	EC	Turbidity (10 NTU, AL, Tr)	2012	2008
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Excellent (Nar, AL, FW)	2012	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
1	MC	Sulfate (250 mg/l, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

7-2-(0.5) North Toe River 22.0 FW Miles WS-V;Tr

From source to a point 0.2 mile upstream of Pyatt Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2012	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

7-2-(58.5)a North Toe River 7.7 FW Miles B;Tr

From Mitchell County SR 1187 to Jacks Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

7-2-(58.5)b North Toe River 7.0 FW Miles B;Tr

From Jacks Creek to Nolichucky River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

7-2-69 Pigeonroost Creek 7.1 FW Miles C;Tr

From source to North Toe River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2009	
1	MC	Fish Community Good (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

7-2-17 Plumtree Creek 5.3 FW Miles WS-V;Tr

From source to North Toe River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

7-3-22-7 Possumtrot Creek 3.4 FW Miles C;Tr

From source to Bald Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2005	2010
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2003	
1	MC	Benthos Not Impaired (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

7-3-21 Price Creek 8.0 FW Miles C;Tr

From source to Cane River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

7-2-59-1 Right Fork Cane Creek 1.2 FW Miles C;Tr

From source to Cane Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

7-2-69-2 Right Fork Pigeonroost Creek 2.3 FW Miles C

From source to Pigeonroost Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

7-2-15 Roaring Creek 4.9 FW Miles WS-V;Tr

From source to North Toe River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

7-2-40-4 Rockhouse Creek 2.7 FW Miles C;Tr

From source to Grassy Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

7-2-37 Rose Creek 4.7 FW Miles C;Tr

From source to North Toe River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

7-2-52-(1) South Toe River 25.9 FW Miles B;Tr,ORW

From source to U.S. Hwy. 19E

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
3e	DI	Cadmium (0.4 µg/l, AL, Tr)	2008	
1	MC	Cadmium (0.4 µg/l, AL, Tr)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
3a9	DI	Water Temperature (20°C, AL, Tr)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (6 mg/l, AL, Tr)	2012	
5	EC	pH (6 su, AL, FW)	2012	2010
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (10 NTU, AL, Tr)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Excellent (Nar, AL, FW)	2012	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

7-2-64-6 Spring Creek 3.8 FW Miles C;Tr

From source to Big Rock Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

7-2-25-(0.7) Threemile Creek 3.2 FW Miles WS-IV;Tr

From a point 0.8 mile upstream of mouth of Fork Creek to North Toe River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

French Broad River Basin

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

7-2-64-6-1 Toms Creek 1.9 FW Miles C;Tr

From source to Spring Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Subbasin Pigeon River

5-16-7-(1)b Allen Creek 50.9 FW Acres WS-I;Tr,HQW

Allen Creek Reservoir

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

5-59 Big Creek 13.8 FW Miles C;Tr,HQW

From source to Pigeon River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

5-41 Cataloochee Creek 8.1 FW Miles C;Tr,ORW

From source to Walters Lake, Pigeon River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (0.4 µg/l, AL, Tr)	2008	
3e	DI	Cadmium (0.4 µg/l, AL, Tr)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Water Temperature (20°C, AL, Tr)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (6 mg/l, AL, Tr)	2012	
3a1	DI	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (10 NTU, AL, Tr)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Excellent (Nar, AL, FW)	2012	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

5-22 Crabtree Creek 3.3 FW Miles C

From source to Pigeon River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

5-3-9 Crawford Creek 4.1 FW Miles WS-III;Tr

From source to East Fork Pigeon River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

5-3-(6.5) East Fork Pigeon River 13.0 FW Miles WS-III;Tr

From a point 0.5 miles upstream of Bee Branch to Pigeon River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

5-32 Fines Creek 9.7 FW Miles C

From source to Pigeon River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2012	
5	EC	Fish Community Fair (Nar, AL, FW)	2012	2014
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

5-44 Hurricane Creek 5.4 FW Miles C;Tr

From source to Pigeon River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

5-16-6aut1 Hyatt Creek 0.6 FW Miles

From source to Hyatt Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

5-16-6b Hyatt Creek 2.6 FW Miles C

From State Route 1159 to Richland Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

5-16-6a Hyatt Creek 0.9 FW Miles C

From source to State Route 1159

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

5-2-16 Inman Branch 2.0 FW Miles WS-III;Tr

From source to West Fork Pigeon River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (0.4 µg/l, AL, Tr)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
3a1	DI	Water Temperature (20°C, AL, Tr)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (6 mg/l, AL, Tr)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
5	EC	Turbidity (10 NTU, AL, Tr)	2012	2012
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Benthos Excellent (Nar, AL, FW)	2010	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (1.19 µg/l, WS, WS)	2012	
1	MC	Carbon Tetrachloride (0.254 µg/l, WS, WS)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Chlorinated Benzenes (488 µg/l, WS, WS)	2012	
1	MC	Chlorinated Phenols (1 µg/l, WS, WS)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Hardness (100 mg/L, WS, WS)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (0.44 µg/l, WS, WS)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0028 µg/l, WS, WS)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Sulfate (250 mg/l, WS, WS)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (0.17 µg/l, WS, WS)	2012	
1	MC	Tetrachloroethylene (0.7 µg/l, WS, WS)	2012	
1	MC	Toluene (0.36 µg/l, AL, Tr)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (2.5 µg/l, WS, WS)	2012	
1	MC	Vinyl Chloride (0.025 µg/l, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

5-26-(7) Jonathans Creek 14.6 FW Miles C;Tr

From a point 0.4 mile downstream of Fie Creek to Pigeon River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
3e	DI	Cadmium (0.4 µg/l, AL, Tr)	2008	
1	MC	Cadmium (0.4 µg/l, AL, Tr)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Water Temperature (20°C, AL, Tr)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (6 mg/l, AL, Tr)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (10 NTU, AL, Tr)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good (Nar, AL, FW)	2012	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

5-16-4 Nolen Creek 1.8 FW Miles C;Tr

From source to Richland Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

5-(7)d2 PIGEON RIVER 2.6 FW Miles C

From 0.5 miles upstream of Panther Creek White Oak Road

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good (Nar, AL, FW)	2012	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

5-(7)d1 PIGEON RIVER 4.6 FW Miles C

From Crabtree Creek to 0.5 miles upstream of Panther Creek White Oak Road

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2006	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

5-(6.5) PIGEON RIVER 0.8 FW Miles WS-III;Tr,CA

From Garden Creek to Canton Water Intake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
3e	DI	Cadmium (0.4 µg/l, AL, Tr)	2008	
1	MC	Cadmium (0.4 µg/l, AL, Tr)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
3a9	DI	Water Temperature (20°C, AL, Tr)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (6 mg/l, AL, Tr)	2012	
3a1	DI	pH (6 su, AL, FW)	2012	2012
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

5-(7)a PIGEON RIVER (Waterville Lake below elevation 22 0.5 FW Miles C

From Canton Water Supply Intake to 0.15 miles downstream of W. Park St.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

5-(7)c PIGEON RIVER (Waterville Lake below elevation 22 7.8 FW Miles C

From State Route 1642 (Main Street) to Crabtree Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2012	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

5-(7)e PIGEON RIVER (Waterville Lake below elevation 22 773.1 FW Acres C

From White Oak Road to Waterville Reservoir Dam

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a2	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
3a2	DI	pH (9.0, AL, FW)	2012	
3a2	DI	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

5-(7)b PIGEON RIVER (Waterville Lake below elevation 22 6.4 FW Miles C

From 0.15 miles downstream of W. Park St to State Route 1642 (Main Street)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2006	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

5-(7)f PIGEON RIVER (Waterville Lake below elevation 22 12.0 FW Miles C

From Waterville Reservoir Dam to North Carolina/Tennessee State line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3z1	DI	Arsenic (10 µg/l, HH, NC)	2008	
3z1	MC	Arsenic (50 µg/l, AL, NC)	2008	
3z1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
3z1	DI	Chromium (20 µg/l, AL, SW)	2008	
3z1	DI	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
3z1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
3z1	DI	Lead (25 µg/l, AL, NC)	2008	
3a2	DI	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
3a2	DI	pH (9.0, AL, FW)	2012	
3z1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
3z1	DI	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Excellent (Nar, AL, FW)	2012	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

5-16-14 Raccoon Creek 4.7 FW Miles B

From source to Richland Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
4c	EC	Fish Community Poor (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

5-16-(16)b Richland Creek 0.7 FW Miles C

From Jones Cove Branch to Pigeon River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

5-16-(16)a Richland Creek 1.6 FW Miles C

From Lake Junaluska Dam to Jones Cove Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fish Community Fair (Nar, AL, FW)	2012	2014
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

5-16-(11.5)b Richland Creek (Lake Junaluska) 0.9 FW Miles B

From Depot Street to Shelton Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
5r	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	2006
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good (Nar, AL, FW)	2012	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2012	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

5-16-(11.5)d Richland Creek (Lake Junaluska) 200.0 FW Acres B

Lake Junaluska

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
3a1	DI	pH (9.0, AL, FW)	2012	2006
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

5-16-(1)b Richland Creek (Lake Junaluska)

2.3 FW Miles

B;Tr

From US Route 23 to Boyd Ave

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
5r	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	2006
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good (Nar, AL, FW)	2012	
4c	DI	Fish Community Not Rated (Nar, AL, FW)	2012	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

5-16-(11.5)c Richland Creek (Lake Junaluska)

2.0 FW Miles

B

From Shelton Branch to backwater of Lake Junaluska

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
5r	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	2006
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good (Nar, AL, FW)	2012	
4c	DI	Fish Community Not Rated (Nar, AL, FW)	2012	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

5-16-(11.5)a Richland Creek (Lake Junaluska)

0.7 FW Miles

B

From Boyd Ave to Depot Street

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
5r	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	2006
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good (Nar, AL, FW)	2012	
4c	DI	Fish Community Not Rated (Nar, AL, FW)	2012	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

5-16-(1)a Richland Creek (Lake Junaluska)

8.0 FW Miles

B;Tr

From source to US Route 23

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
5r	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	2006
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good (Nar, AL, FW)	2012	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

5-16-14ut2 UT to Raccoon Creek

1.4 FW Miles

From source to Raccon Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Berylium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

5-2a West Fork Pigeon River (Lake Logan) 7.8 FW Miles WS-III;Tr

From source to backwaters of Lake Logan

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

5-16-3 Winchester Creek 2.5 FW Miles C;Tr

From source to Richland Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

NC River Basin Subbasin	Hiwassee River Basin Hiwassee River
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1-52-30-(3) Beaver Creek 2.0 FW Miles C;Tr

From Andrews Water Supply Intake to Valley River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

1-72 Beaverdam Creek 6.7 FW Miles C;Tr

From source to Hiwassee Lake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2004	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

1-21-5 Big Tuni Creek 6.1 FW Miles C;Tr,HQW

From source to Tusquitee Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

1-42 Brasstown Creek 8.7 FW Miles WS-IV

From North Carolina-Georgia State Line to Hiwassee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2009	
1	MC	Fish Community Good (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

1-38 Calhoun Branch 2.3 FW Miles WS-IV

From source to Hiwassee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

1-52-58 Colvard Creek 4.3 FW Miles C;Tr

From source to Valley River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1-45 Fall Branch 1.9 FW Miles C

From source to Hiwassee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

1-44-4 Fate Puett Cove Creek 2.1 FW Miles C

From source to Peachtree Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

1-27-(5.5) Fires Creek 8.6 FW Miles WS-IV;Tr,ORW

From Rocky Cove Branch to Hiwassee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2009	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

1-52-23 Gipp Creek 3.6 FW Miles C;Tr,ORW

From source to Valley River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

1-44-9-3 Graham Branch 1.9 FW Miles C

From source to Slow Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

1-48 Hampton Creek 2.2 FW Miles C

From source to Hiwassee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1-57 Hanging Dog Creek 13.2 FW Miles C

From source to Hiwassee Lake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2009	
1	MC	Fish Community Good (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

1-(43.7) HIWASSEE RIVER 4.2 FW Miles WS-V

From Town of Murphy water supply intake to a point 0.3 mile downstream of Martin Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good (Nar, AL, FW)	2009	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

1-(16.5)c2 HIWASSEE RIVER 1.3 FW Miles WS-IV

From Brasstown Creek a point 0.6 mile upstream of McComb Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1-(16.5)c1 HIWASSEE RIVER 2.5 FW Miles WS-IV

From CalhounBranch to Brasstown Creek a point 0.6 mile upstream of McComb Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

1-(74) HIWASSEE RIVER (Apalachia Lake below elevation 0.8 FW Miles C

From Hiwassee Dam to River Mile 75 0.8 mile downstream from Hiwassee Dam at Hiwassee Reservation Boundary

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

1-(75) HIWASSEE RIVER (Apalachia Lake below elevation 1,021.5 FW Acres B

From River Mile 75 0.8 mile downstream from Hiwassee Dam at Hiwassee Reservation Boundary to Apalachia Dam

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

1-(1) HIWASSEE RIVER (Chatuge Lake below elevation 19 3,533.1 FW Acres B

From North Carolina-Georgia State line to Chatuge Dam

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1-(50) HIWASSEE RIVER (Hiwassee Lake below elevation 1 143.4 FW Acres C

From a point 0.3 mile downstream of Martin Creek to Laurel Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2011	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

1-(53) HIWASSEE RIVER (Hiwassee Lake below elevation 1 5,029.5 FW Acres B

From Laurel Creek to Hiwassee Dam

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
3a1	DI	pH (9.0, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

1-(16.5)b HIWASSEE RIVER (Mission Reservoir) 4.7 FW Miles WS-IV

From Tusquitee Creek to Calhoun Creek below Mission Reservoir

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2011	2014
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

1-52-43 Hyatt Creek 4.9 FW Miles C

From source to Valley River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1-52-25a Junaluska Creek 6.5 FW Miles C;Tr

From source to Junaluska Road

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

1-44-5 Lamb Branch 1.7 FW Miles C

From source to Peachtree Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2012	2012
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

1-42-11 Little Brasstown Creek 4.2 FW Miles WS-IV

From source to Brasstown Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

1-49 Martin Creek 8.8 FW Miles C

From source to Hiwassee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2012	2012
1	MC	Benthos Good-Fair (Nar, AL, FW)	2009	
5	EC	Fish Community Fair (Nar, AL, FW)	2009	2012
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

1-43-(2) McComb Branch 0.6 FW Miles WS-IV;CA

From a point 0.1 mile upstream of NC Hwy. 141 to Hiwassee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

1-44-9-2 Messer Branch 2.0 FW Miles C

From source to Slow Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1-41 Mission Branch 1.8 FW Miles WS-IV

From source to Hiwassee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2012	2012
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

1-52-36 Morris Creek 4.7 FW Miles C;Tr

From source to Valley River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

1-5-7-2 Nattie Branch

2.1 FW Miles

C;Tr

From source to Giesky Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (0.4 µg/l, AL, Tr)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (10 NTU, AL, Tr)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1	MC	Toluene (0.36 µg/l, AL, Tr)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

1-58a1 Nottely River 10.3 FW Miles C

From North Carolina-Georgia State Line to 0.2 miles downstream of Walker Mill Creek Hiwassee Lake Arm

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

1-58b Nottely River 587.4 FW Acres C

Hiwassee Lake Arm

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

1-58a2 Nottely River 1.9 FW Miles C

From 0.2 miles downstream of Walker Mill Creek to Hiwassee Lake Arm

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

1-57-6 Owl Creek 8.5 FW Miles C

From source to Hanging Dog Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

1-44b Peachtree Creek 3.0 FW Miles C

From Pipes Branch to Hiwassee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2011	
1	MC	Fish Community Excellent (Nar, AL, FW)	2006	
1	MC	Benthos Good (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1-44a Peachtree Creek 5.3 FW Miles C

From source to Pipes Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2012	2012
1	MC	Benthos Excellent (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

1-63a Persimmon Creek (Lake Cherokee) 5.9 FW Miles C

From source to Lake Cherokee

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2006	
5	EC	Fish Community Poor (Nar, AL, FW)	2006	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

1-44-7 Pipes Branch 3.0 FW Miles C

From source to Peachtree Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

1-5 Shooting Creek 5.6 FW Miles C;Tr

From source to Chatuge Lake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2009	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

1-86 Shuler Creek 11.9 FW Miles C

From source to Hiwassee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2004	
1	MC	Fish Community Good (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

1-44-9 Slow Creek 5.2 FW Miles C

From source to Peachtree Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2012	2012
1	MC	Benthos Good-Fair (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1-44-9-4 Snead Branch 2.1 FW Miles C

From source to Slow Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

1-77 South Shoal Creek 12.1 FW Miles C;Tr

From source to Apalachia Lake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2004	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

1-39 Sudderth Branch 1.4 FW Miles WS-IV

From source to Hiwassee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

1-32 Sweetwater Creek 3.5 FW Miles WS-IV

From source to Hiwassee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

1-52-28 Tatham Creek 1.8 FW Miles C;Tr

From source to Valley River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2002	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

1-52-39 Taylor Creek 4.8 FW Miles C;Tr

From source to Valley River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2009	
1	MC	Benthos Not Impaired (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1-21-(4.5) Tusquitee Creek 5.8 FW Miles C;Tr,HQW

From Big Tuni Creek to Buckner Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

1-21-(16.5) Tusquitee Creek 1.7 FW Miles WS-IV;Tr,HQW

From Buckner Branch to Hiwassee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

1-58-6-1ut3 UT to North Fork Rapier Mill Creek

1.4 FW Miles

From source to North Fork Rapier Mill Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

1-52d Valley River 3.2 FW Miles C;Tr

From Marble Creek above Murphy to Hiwassee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2011	2014
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

1-52b Valley River 9.8 FW Miles C;Tr

From Gipp Creek above Andrews to Venegeance Creek near Marble

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2002	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1-52c Valley River 7.7 FW Miles C;Tr

From Venegeance Creek near Marble to Marble Creek above Murphy

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
3e	DI	Cadmium (0.4 µg/l, AL, Tr)	2008	
1	MC	Cadmium (0.4 µg/l, AL, Tr)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
3a9	DI	Water Temperature (20°C, AL, Tr)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (6 mg/l, AL, Tr)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
5	EC	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2011	2014
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (10 NTU, AL, Tr)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good (Nar, AL, FW)	2009	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

1-52-45 Venegeance Creek 3.6 FW Miles C;Tr

From source to Valley River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2002	
1	MC	Fish Community Good (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

1-52-32 Webb Creek 1.6 FW Miles C;Tr

From source to Valley River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1-52-40 Welch Mill Creek 4.5 FW Miles C;Tr

From source to Valley River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

1-52-24 Worm Creek 2.6 FW Miles C;Tr

From source to Valley River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Little Tennessee River Basin

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

NC River Basin	Little Tennessee River Basin
Subbasin	Little Tennessee River

2-69-(2.5) Alarka Creek 13.1 FW Miles C;Tr

From Upper Long Creek to Fontana Lake, Little Tennessee R.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2009	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-21-2 Ammons Branch 0.8 FW Miles WS-III

From source to Cullasaja River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2001	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-10-2 Ball Creek 2.8 FW Miles B;Tr

From source to Coweeta Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-21-5-1-(0.5) Big Creek (Randall Lake) 3.4 FW Miles WS-II;Tr,HQW

From source to a point 0.7 mile upstream of mouth

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2001	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-21-5-1-(4) Big Creek Arm of Lake Sequoyah 0.6 FW Miles WS-II;Tr,HQW,CA

From a point 0.7 mile upstream of mouth to Lake Sequoyah, Cullasaja River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2000	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-29-2-1 Blazed Creek 2.0 FW Miles C

From source to Beasley Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

2-33 Bradley Creek 3.7 FW Miles C;Tr

From source to Little Tennessee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2012	2012
1	MC	Benthos Good (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-46 Brush Creek 6.3 FW Miles C

From source to Little Tennessee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-9-7 Buckeye Creek 1.9 FW Miles C

From source to Tessenetee Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2009	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-38 Burningtown Creek 11.7 FW Miles B;Tr

From source to Little Tennessee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2009	
1	MC	Fish Community Excellent (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-9-1 Cadon Branch 0.6 FW Miles C

From source to Tessenetee Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2009	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-35 Caler Cove Branch 1.9 FW Miles C

From source to Little Tennessee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

2-29-4 Caler Fork Creek 4.6 FW Miles C

From source to Cowee Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
5	EC	Fish Community Poor (Nar, AL, FW)	2010	2012
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-10-1-2 Camprock Branch 0.8 FW Miles B

From source to Shope Fork

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-30 Carter Branch 1.1 FW Miles C

From source to Little Tennessee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-19-(1) Cartoogechaye Creek 7.7 FW Miles WS-III;Tr

From source to a point 0.5 mile downstream of Lenior Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2009	
1	MC	Fish Community Good (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-23-4a Cat Creek 2.5 FW Miles C

From source GB171 off Preserve Drive

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2012	2012
1	MC	Benthos Not Impaired (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-23-4b Cat Creek 0.5 FW Miles C

From GB171 off Preserve Drive to Rabbit Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2012	2012
5	EC	Benthos Poor (Nar, AL, FW)	2008	2010
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

2-24-3 Coon Creek 3.1 FW Miles C

From source to Watauga Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-29 Cowee Creek 4.0 FW Miles C;Tr

From source to Little Tennessee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2009	
1	MC	Fish Community Good (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-10 Coweeta Creek 4.6 FW Miles B;Tr

From source to Little Tennessee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2012	
1	MC	Fish Community Good (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-22a Crawford Branch 1.8 FW Miles C

From source to SR 1442

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2012	2012
1	MC	Benthos Good (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-22b Crawford Branch 0.9 FW Miles C

From SR 1442 to Little Tennessee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2012	2012
5	EC	Benthos Fair (Nar, AL, FW)	2010	2012
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-21-(5.5) Cullasaja River 10.6 FW Miles B;Tr

From dam at Lake Sequoyah to Little Tennessee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

2-21-(3.5)b Cullasaja River (Lake Sequoyah) 42.1 FW Acres WS-III;Tr,CA

From backwaters of Lake Sequoyah to dam at Lake Sequoyah

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-21-(0.5)b Cullasaja River(Ravenel Lake) 0.7 FW Miles WS-III;Tr

From 0.6 miles downstream of US64 (head of Mirror lake) to Mirror lake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2004	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-21-(0.5)a Cullasaja River(Ravenel Lake) 3.7 FW Miles WS-III;Tr

Source to 0.6 miles downstream of US64 (head of Mirror lake)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-10-1-3 Cunningham Creek 1.3 FW Miles B

From source to Shope Fork

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-29-4-2 Dalton Creek 2.2 FW Miles C

From source to Caler Fork Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-57-42 Dicks Creek 3.3 FW Miles C;Tr

From source to Nantahala River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

2-38-5 Downes Branch 1.9 FW Miles C

From source to Burningtown Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

2-10-3

Dryman Fork

4.1 FW Miles

C;Tr

From source to Coweeta Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (0.4 µg/l, AL, Tr)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (10 NTU, AL, Tr)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Benthos Excellent (Nar, AL, FW)	2012	
1	MC	Fish Community Good (Nar, AL, FW)	2012	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	

Little Tennessee River Basin

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:				
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1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	
1	MC	Toluene (0.36 µg/l, AL, Tr)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-159-(6) Eagle Creek 1.7 FW Miles WS-IV;Tr,ORW,CA

From Pinnacle Creek to Eagle Creek Arm of Fontana Lake, Little Tennessee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-21-23 Ellijay Creek 7.2 FW Miles C;Tr

From source to Cullasaja River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-9-8 Evans Branch 2.5 FW Miles C

From source to Tessentee Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2009	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-136-7 Garland (Flat) Branch 0.9 FW Miles C

From source to Tuskegee Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-146-(19) Hazel Creek 0.9 FW Miles WS-IV;Tr,ORW,CA

From a point 0.7 mile upstream of mouth to Hazel Creek Arm of Fontana Lake, Little Tennessee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

2-10-2-1 Henson Creek 2.5 FW Miles B

From source to Ball Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-21-5-1-3-(2) Houston Branch 0.9 FW Miles WS-II;HQW

From Dam at Highlands Reservoir to Big Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2000	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-10-3-1 Howard Branch 1.3 FW Miles C

From source to Dryman Fork

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-29-2-2 Huckleberry Creek 2.3 FW Miles C

From source to Beasley Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-38-3 Indian Camp Branch 1.7 FW Miles C

From source to Burningtown Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-27-1 Iotla Branch 2.4 FW Miles C

From source to Iotla Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2012	2012
1	MC	Benthos Good-Fair (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

2-27 Iotla Creek 5.5 FW Miles C

From source to Little Tennessee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2012	2012
1	MC	Benthos Good (Nar, AL, FW)	2009	
1	MC	Fish Community Good (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-34 Lakey Creek 3.4 FW Miles C;Tr

From source to Little Tennessee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-40-2-1 Laurel Branch 1.5 FW Miles C

From source to Sugar Cove Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-42 Ledbetter Branch 0.7 FW Miles C

From source to Little Tennessee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-38-4 Left Prong Burnington Creek 1.2 FW Miles C

From source to Burningtown Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-47 Licklog Creek 3.1 FW Miles C

From source to Little Tennessee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

2-(1)a LITTLE TENNESSEE RIVER 2.1 FW Miles C

From North Carolina-Georgia State line to the confluence of Mulberry Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2010	
5	EC	Fish Community Fair (Nar, AL, FW)	2004	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-(1)b LITTLE TENNESSEE RIVER 15.9 FW Miles C

From the confluence of Mulberry Creek to the confluence of Cartoogechaye Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
3a1	DI	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good (Nar, AL, FW)	2010	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-(140.5) LITTLE TENNESSEE RIVER (Fontana Lake below elev 1,696.7 FW Acres WS-IV,B;CA

From the upstream side of Shoal Branch to Fontana Dam

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

2-(26.5)a LITTLE TENNESSEE RIVER (Including the backwaters 10.0 FW Miles B

From to a point 0.4 mile upstream of N.C. Hwy. 28 (located 0.42 mile upstream of mouth of Iotla Creek) to subbasin 01/02 border

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good (Nar, AL, FW)	2009	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-(26.5)b LITTLE TENNESSEE RIVER (Including the backwaters 11.9 FW Miles B

From Subbasin 01/02 boundary to Nantahala River Arm of Fontana Lake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2010	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-29-5 Matlock Creek 4.3 FW Miles C

From source to Cowee Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
1	MC	Fish Community Good (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

2-29-1 Mica City Creek 3.4 FW Miles C

From source to Cowee Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-8 Middle Creek 8.8 FW Miles C;Tr

From source to Little Tennessee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2010	
1	MC	Fish Community Excellent (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-21-3 Mill Creek 1.3 FW Miles WS-III;Tr

From source to Mirror Lake, Cullasaja River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	1991	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

2-57-(0.5)

Nantahala River

3.5 FW Miles

B;Tr,ORW

From source to Roaring Fork

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (0.4 µg/l, AL, Tr)	2008	
3e	DI	Cadmium (0.4 µg/l, AL, Tr)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Water Temperature (20°C, AL, Tr)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (6 mg/l, AL, Tr)	2012	
3a1	DI	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (10 NTU, AL, Tr)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Excellent (Nar, AL, FW)	2010	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

2-57-(22.5)b Nantahala River 18.2 FW Miles B;Tr

From Nanthahala Lake Dam to Nantahala River Arm of Fontana Lake, Little Tennessee R.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Berylium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (0.4 µg/l, AL, Tr)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Water Temperature (20°C, AL, Tr)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (6 mg/l, AL, Tr)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (10 NTU, AL, Tr)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Benthos Excellent (Nar, AL, FW)	2010	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	
1	MC	Toluene (0.36 µg/l, AL, Tr)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-57-(22.5)a Nantahala River [Nantahala Lake (Aquone Lake)] 1,380.2 FW Acres B;Tr
 From Roaring Fork to Nantahala Lake Dam

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-9-2 Nichols Branch 2.2 FW Miles C
 From source to Tessentee Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2009	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-10-4 North Fork Coweeta Creek 3.5 FW Miles B
 From source to Coweeta Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

2-136-2 North Fork Tuskegee Creek 1.4 FW Miles C

From source to Tuskegee Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-57-45-10 Otter Creek 3.8 FW Miles C;Tr

From source to Whiteoak Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-115 Panther Creek 2.4 FW Miles C;Tr

From source to Fontana Lake, Little Tennessee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2009	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-166 Payne Branch 1.0 FW Miles WS-IV;Tr,CA

From source to Fontana Lake, Little Tennessee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-132 Pilkey Creek 1.8 FW Miles C;Tr,ORW

From source to Fontana Lake, Little Tennessee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-10-1-1 Pinnacle Branch 0.6 FW Miles B

From source to Shope Fork

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

2-44 Rattlesnake Creek 3.1 FW Miles C

From source to Little Tennessee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2010	
1	MC	Benthos Not Impaired (Nar, AL, FW)	2007	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	

Little Tennessee River Basin

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-40-4 Rhinehart Creek 2.7 FW Miles C

From source to Tellico Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-26 Rocky Branch 2.3 FW Miles C

From source to Little Tennessee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2012	2012
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-21-1 Saltrock Branch 0.8 FW Miles WS-III

From source to Cullasaja River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2001	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-53 Sawmill Creek 3.2 FW Miles C

From source to Fontana Lake, Little Tennessee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-147-(0.7) Shehan Branch (Possum Hollow Creek) 0.6 FW Miles WS-IV;Tr,ORW,CA

From Bearpen Branch to Hazel Creek Arm of Fontana Lake, Little Tennessee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

2-29-3 Shepherd Creek 3.0 FW Miles C

From source to Cowee Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-10-1 Shope Fork 2.9 FW Miles B;Tr

From source to Coweeta Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-21-6-(1) Skitty Creek (Cliffside Lake) 1.9 FW Miles B;Tr

From source to Dam at Cliffside Lake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2000	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-136-1 South Fork Tuskegee Creek 1.7 FW Miles C

From source to Tuskegee Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-130 Stecoah Creek 7.4 FW Miles C;Tr

From source to Fontana Lake, Little Tennessee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2009	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-9-5 Stillhouse Branch 1.5 FW Miles C

From source to Tessentee Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

2-40-2 Sugar Cove Creek 3.3 FW Miles C;Tr

From source to Tellico Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-40b Tellico Creek 1.0 FW Miles C;Tr

From 100 m downstream of Sugar Cove Creek to Teague Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2010	2012
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-40c Tellico Creek 2.1 FW Miles C;Tr

From Teague Creek to Little Tennessee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2009	
1	MC	Fish Community Good (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-40a Tellico Creek 2.8 FW Miles C;Tr

From source to 100 m downstream of Sugar Cove Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-9 Tessentee Creek 8.1 FW Miles C;Tr

From source to Little Tennessee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2009	
1	MC	Fish Community Good (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-21-8 Turtle Pond Creek 4.0 FW Miles C;Tr

From source to Cullasaja River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

2-136 Tuskegee Creek 4.3 FW Miles C

From source to Fontana Lake, Little Tennessee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-21-17 Walnut Creek 4.5 FW Miles C;Tr

From source to Cullasaja River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2004	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-24 Watauga Creek 5.4 FW Miles C;Tr

From source to Little Tennessee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2012	2012
1	MC	Benthos Good (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-9-6 Wheatfield Branch 1.9 FW Miles C

From source to Tessentee Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2009	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-57-45c Whiteoak Creek 3.6 FW Miles C;Tr

From SR 1423 to Nantahala River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-57-45b Whiteoak Creek 1.0 FW Miles C;Tr

From SR 1397 to SR 1423

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Little Tennessee River Basin

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

2-9-3 Whiterock Branch 1.3 FW Miles C

From source to Tessentee Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2009	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-49 Wiggins Creek 2.0 FW Miles C

From source to Little Tennessee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-38-8 Younce Creek 3.7 FW Miles C

From source to Burningtown Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Subbasin Lower Little Tennessee River

2-190-(22)b Cheoah River 5.9 FW Miles C;Tr

From Rock Creek to Calderwood Lake, Little Tennessee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-190-(22)a Cheoah River 3.4 FW Miles C;Tr

From Santeetlah Dam to Rock Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

2-190-(3.5) Cheoah River 1.4 FW Miles C;Tr

From the Town of Robbinsville's proposed water supply intake, to Mountain Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
3e	DI	Cadmium (0.4 µg/l, AL, Tr)	2008	
1	MC	Cadmium (0.4 µg/l, AL, Tr)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
3a9	DI	Water Temperature (20°C, AL, Tr)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	Dissolved Oxygen (6 mg/l, AL, Tr)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Turbidity (10 NTU, AL, Tr)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good (Nar, AL, FW)	2009	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-190-(5) Cheoah River, Santeetlah Lake below elevation 194 1.9 FW Miles B;Tr

From Mountain Creek to Santeetlah Dam

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Little Tennessee River Basin

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

2-195-5-2 Jenks Branch 1.7 FW Miles C;Tr

From source to Tipton Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-190-19-7 Little Santeetlah Creek 3.3 FW Miles C;Tr

From source to Santeetlah Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-(167)b LITTLE TENNESSEE RIVER (Calderwood Lake) 107.5 FW Acres C;Tr

From Fontana Dam to North Carolina-Tennessee State Line Calderwood Lake Portion

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-(167)a LITTLE TENNESSEE RIVER (Cheoah Lake) 592.9 FW Acres C;Tr

From Fontana Dam to North Carolina-Tennessee State Line Cheoah Lake Portion

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

2-190-4-(5) Long Creek 4.5 FW Miles C;Tr

From Rock Creek to Cheoah River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-195-4 Peckerwood Creek 2.6 FW Miles C;Tr

From source to Tellico River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-190-9-(15.5) Snowbird Creek 5.6 FW Miles C;Tr

From Polecat Branch to Santeetlah Lake, Cheoah River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-190-3-(0.5) Sweetwater Creek 7.0 FW Miles WS-III;Tr

From source to a point 0.5 mile upstream of mouth

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-195 Tellico River 5.9 FW Miles C;Tr

From source to North Carolina-Tennessee State Line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-195-5 Tipton Creek 2.9 FW Miles C;Tr

From source to Tellico River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Little Tennessee River Basin

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

2-190-2-(0.5) Tulula Creek 12.8 FW Miles WS-III;Tr

From source to a point 0.5 mile upstream of mouth

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2009	
1	MC	Fish Community Good (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-178-(4) Twentymile Creek 3.0 FW Miles C;Tr,HQW

From Proctor Branch to Lake Cheoah, Little Tennessee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-190-29 Yellow Creek 8.4 FW Miles C;Tr

From source to Cheoah River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Subbasin Tuckasegee River

2-79-49-1 Beck Branch 1.2 FW Miles C

From source to Camp Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-79-55-12-(11 Bradley Fork 2.1 FW Miles B;Tr,HQW

From Chasteen Creek to Oconaluftee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-79-49 Camp Creek 4.4 FW Miles C

From source to Tuckasegee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

2-79-28-(2.5)	Caney Fork	1.3 FW Miles	WS-III;Tr
From Mull Creek to Tuckasegee River			
IRCategory:	ACS:	Parameter Of Interest:	Collection Year: 303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2010
1	MC	Fish Community Good (Nar, AL, FW)	2009
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012 2008

2-79-52	Conley Creek (Connelly Creek)	7.4 FW Miles	C;Tr
From source to Tuckasegee River			
IRCategory:	ACS:	Parameter Of Interest:	Collection Year: 303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2009
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012 2008

2-79-31a	Cullowhee Creek	8.7 FW Miles	C;Tr
From source to first crossing of NC 107 near Cullowhee			
IRCategory:	ACS:	Parameter Of Interest:	Collection Year: 303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2009
1	MC	Fish Community Good (Nar, AL, FW)	2009
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012 2008

2-79-63-(16)	Deep Creek	0.8 FW Miles	WS-II,B;Tr,HQW
From Indian Creek to Juney Whank Branch			
IRCategory:	ACS:	Parameter Of Interest:	Collection Year: 303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2010
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012 2008

2-79-63-(21)	Deep Creek	1.8 FW Miles	B;Tr
From Town of Bryson City water supply intake (located just below Great Smoky Mountains National Park Boundary) to Tuckasegee River			
IRCategory:	ACS:	Parameter Of Interest:	Collection Year: 303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2010
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012 2008

2-97	Forney Creek	9.5 FW Miles	C;Tr,ORW
From source to Tuckasegee River Arm of Fontana Lake, Little Tennessee River			
IRCategory:	ACS:	Parameter Of Interest:	Collection Year: 303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2009
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012 2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

2-96 Gray Wolf Creek 2.2 FW Miles B;ORW

From source to Tuckasegee River Arm of Fontana Lake, Little Tennessee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-79-39-3-6 Licklog Creek 1.7 FW Miles C

From source to Dark Ridge Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-(66) LITTLE TENNESSEE RIVER (Fontana Lake below elev 5,568.1 FW Acres B

From Nantahala River Arm of Fontana Lake to the upstream side of mouth of Shoal Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-79-28-8 Moses Creek 4.1 FW Miles WS-III;Tr

From source to Caney Fork

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-90 Noland Creek 10.8 FW Miles C;Tr

From source to Tuckasegee River Arm of Fontana Lake, Little Tennessee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-79-55-(11) Oconaluftee River 4.9 FW Miles C;Tr,HQW

From Bradley Fork to Raven Fork

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

2-79-55-(16.5) Oconaluftee River 8.3 FW Miles C;Tr

From Raven Fork to Cherokee Indian Reservation boundary (approximately 0.4 miles downstream of Goose Creek)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-79-36 Savannah Creek 13.4 FW Miles C;Tr

From source to Tuckasegee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2005	2008
1	MC	Benthos Excellent (Nar, AL, FW)	2009	
1	MC	Fish Community Excellent (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-79-39 Scott Creek 15.3 FW Miles C;Tr

From source to Tuckasegee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2005	2008
1	MC	Benthos Excellent (Nar, AL, FW)	2009	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-79-39-5-1 Sugarloaf Creek 1.8 FW Miles C

From source to Soapstone Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2007	2010
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-79-(5.5)b Tuckasegee River (Bear Creek Lake) 443.8 FW Acres WS-III,B;Tr

From Tennessee Creek to West Fork Tuckasegee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

2-79-(5.5)c Tuckasegee River (Cedar Cliff Lake)

131.4 FW Acres

WS-III,B;Tr

From Tennessee Creek to West Fork Tuckasegee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-79-(40.5)b Tuckasegee River

6.7 FW Miles

B

From Oconaluftee River to Cochran Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
3a1	DI	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good (Nar, AL, FW)	2009	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-79-(35.5)a Tuckasegee River

1.4 FW Miles

C;Tr

From Savannah Creek to UT 0.3 miles upstream of Yellow Bird Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2005	2008
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

2-79-(35.5)b Tuckasegee River 0.5 FW Miles C;Tr

From UT 0.3 miles upstream of yellow Bird Creek to Dillsboro Dam

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2005	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-79-(40.5)a Tuckasegee River 11.0 FW Miles B

From Mack Town Branch to Oconaluftee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-79-(38) Tuckasegee River 0.7 FW Miles C

From Dillsboro Dam to Mack Town Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2005	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-79-(0.5) Tuckasegee River (East Fork Lake) 4.4 FW Miles WS-III,B;Tr,ORW

From source to Tennessee Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-(78)a Tuckasegee River Arm of Fontana Lake, Little Tenn 170.6 FW Acres C

From Lemmons Creek to Peachtree Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2005	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-(89) Tuckasegee River Arm of Fontana Lake, Little Tenn 1,019.0 FW Acres B

That portion of Tuckasegee River Arm of Fontana Lake below the upstream side of the mouth of Noland Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

2-79-(24)ut4 UT TUCKASEGEE R

1.3 FW Miles

Source to TUCKASEGEE R

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (0.4 µg/l, AL, Tr)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Water Temperature (20°C, AL, Tr)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (6 mg/l, AL, Tr)	2012	
3t1	DI	pH (6 su, AL, FW)	2012	2010
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (10 NTU, AL, Tr)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Benthos Not Impaired (Nar, AL, FW)	2007	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (1.19 µg/l, WS, WS)	2012	
1	MC	Carbon Tetrachloride (0.254 µg/l, WS, WS)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Chlorinated Benzenes (488 µg/l, WS, WS)	2012	
1	MC	Chlorinated Phenols (1 µg/l, WS, WS)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Hardness (100 mg/L, WS, WS)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (0.44 µg/l, WS, WS)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0028 µg/l, WS, WS)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Sulfate (250 mg/l, WS, WS)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (0.17 µg/l, WS, WS)	2012	
1	MC	Tetrachloroethylene (0.7 µg/l, WS, WS)	2012	
1	MC	Toluene (0.36 µg/l, AL, Tr)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (2.5 µg/l, WS, WS)	2012	
1	MC	Vinyl Chloride (0.025 µg/l, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-79-23-(1) West Fork Tuckasegee River (Thorpe Lake below el 1,388.5 FW Acres WS-III,B;HQW
 From source in Thorpe Lake Backwater at Elevation 3492 MSL to Thorpe Dam

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2-79-9-(1) Wolf Creek (Wolf Creek Lake) 5.3 FW Miles WS-III,B;Tr,HQW
 From source to Wolf Creek Dam

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

NC River Basin Lumber River Basin
Subbasin Cape Fear River

15-25u Intracoastal Waterway 403.5 S Acres SA;HQW

From a line crossing ICWW south of SR 1112 to Cape Fear River Basin

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
1	MC	Recreation Advisory Postings (Pathogen Indicator, REC, NC)	2012	
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Subbasin Little Pee Dee River

14-32-(12) Gum Swamp Creek (Lytchs Pond) 14.1 FW Miles B;Sw

From U.S. Hwy. 74 to North Carolina-South Carolina State Line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2011	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

14-32-(1) Gum Swamp Creek (Pine Lake, Gum Swamp Lake) 8.0 FW Miles C

From source to Crawford Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

14-32-(7) Gum Swamp Creek (Richmond Mill Lake) 5.8 FW Miles B

From Crawford Branch to dam at Richmond Mill Lake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2011	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

14-32-14 Joes Creek (Guinns Mill Pond) 15.8 FW Miles C;Sw

From source to Gum Swamp Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2006	
1	MC	Benthos Not Impaired (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

14-34-4-(2)b Jordan Creek 3.5 FW Miles C;Sw

From Juniper Creek to Shoe Heel Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2006	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

14-34-4-(2)a Jordan Creek 9.3 FW Miles C;Sw

From dam at Monroe Mill Pond to Juniper Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2011	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

14-34-4-3 Juniper Creek (McNair Pond) 12.8 FW Miles C;Sw

From source to Jordan Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2006	
1	MC	Benthos Not Impaired (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

14-33a Leith Creek (Johns Pond) 16.4 FW Miles C;Sw

From source to Bridge Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

14-33b **Leith Creek (Johns Pond)** **5.1 FW Miles** **C;Sw**

From Bridge Creek to North Carolina-South Carolina State Line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

14-34a **Shoe Heel Creek (Big Shoe Heel Creek)(Maxton Pon** **10.2 FW Miles** **C;Sw**

From source to Jordan Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2006	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

14-34b Shoe Heel Creek (Big Shoe Heel Creek)(Maxton Pon 25.5 FW Miles C;Sw

From Jordan Creek to NC state line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good (Nar, AL, FW)	2006	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2006	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Subbasin Long Bay-Atlantic Ocean

99-(1) Atlantic Ocean 25.6 Atlantic Coast SB

From the South Carolina State Line to 49 Street SE in Long Beach

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Recreation Advisory Postings (Pathogen Indicator, REC, NC)	2012	
1	MC	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-25-3 Big Gut Slough 0.3 S Acres SA;HQW

From source to Intracoastal Waterway

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

15-25-11 Blane Creek 49.1 S Acres SA;HQW

Entire Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-25-12-2 Bonaparte Creek 57.0 S Acres SA;HQW

From Intracoastal Waterway to Little River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-25-11-3 Bull Creek 22.6 S Acres SA;HQW

From source to Blane Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:

AU Name:

AU Length Area:

AU Units:

Classification:

AU Description:

15-25-13**Calabash River****139.9 S Acres****SA;HQW**

From source to North Carolina-South Carolina State Line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
3e	DI	Cadmium (5 µg/l, AL, SW)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
3a1	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
3e	DI	Copper (3 µg/l, AL, SW)	2008	
5	EC	Copper (3 µg/l, AL, SW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	2008
1	MC	Lead (25 µg/l, AL, NC)	2008	
3a5	DI	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (6.8 su, AL, SW)	2012	
1	MC	pH (8.5, AL, SW)	2012	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
3z1	DI	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2005	
3z1	DI	Fecal Coliform (GM 14 or 43, SH, SA)	2012	
5	EC	Turbidity (25 NTU, AL, FW acres & SW)	2012	2008
1	MC	Zinc (86 µg/l, AL, SW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-25-6-1**Clam Creek****0.7 S Acres****SA;HQW**

From source to Easter Channel

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-25-12-3**Clayton Creek****13.5 S Acres****SA;HQW**

From Intracoastal Waterway to Little River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

15-25-9-1 Cooter Creek 8.4 S Acres SA;HQW

From source to Jinks Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-25-12-1 Dead Backwater 29.6 S Acres SA;HQW

From source to Little River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-25-12-1-1 East River 30.3 S Acres SA;HQW

From source to Dead Backwater

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-25-6 Eastern Channel 289.8 S Acres SA;HQW

Entire Channel

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-25-11-1 Fox Creek 1.4 S Acres SA;HQW

From source to Blane Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-25-5 Gause Landing Creek 7.9 S Acres SA;HQW

From Kilbart Slough to Intracoastal Waterway

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

15-25-2-16-4- Goose Creek 4.2 S Acres SA;HQW

From Brunswick County SR 1143 to Saucepan Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4cs	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2012	2006
4t	EC	Fecal Coliform (GM 14 or 43, SH, SA)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-25-13-1 Hangman Branch 10.2 S Acres SA;HQW

From source to Calabash Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-25g Intracoastal Waterway 44.6 S Acres SA;HQW

From a line across the ICWW 650 east of eastern mouth of Sols Creek to a line across the ICWW 1120 meters west of NC 904 bridge

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-25n Intracoastal Waterway 159.5 S Acres SA;HQW

From a line crossing ICWW between Long Point and Bowen Point to a line crossing the ICWW 330 meters east of Boone Landing

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-25p Intracoastal Waterway 115.5 S Acres SA;HQW

From to a line across the ICWW south of Jolly Roger Drive to a line across the ICWW 2300 meters west of SR130 bridge not including marina on southside of ICWW

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2008
1	MC	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-25r1 Intracoastal Waterway 32.2 S Acres SA;HQW

From a line across the ICWW 2300 meters west of NC 130 bridge to a line across the ICWW 2030 meters west of NC 130 bridge

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

15-25t4 Intracoastal Waterway 11.6 S Acres SA;HQW

Holden Beach Marina

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-25j Intracoastal Waterway 165.2 S Acres SA;HQW

From line 787 meters east of the NC 904 Bridge to a line across the ICWW 140 meters of Big Gut Slough

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-25q Intracoastal Waterway 8.9 S Acres SA;HQW

Marina on southside of ICWW 3590 meters west of NC 130 Bridge

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-25r3 Intracoastal Waterway 27.5 S Acres SA;HQW

Holden Beach Marina

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-25s Intracoastal Waterway 0.5 S Acres SA;HQW

Area 58 meters west of NC 130 bridge on north shore.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-25t1 Intracoastal Waterway 274.5 S Acres SA;HQW

From a line across the ICWW 2030 meters west of NC 130 bridge to a line crossing ICWW south of SR 1112

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2008
1	MC	Recreation Advisory Postings (Pathogen Indicator, REC, NC)	2012	
1	MC	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

15-25t3 Intracoastal Waterway 2.9 S Acres SA;HQW

Hewletts Marina Bettys Restaurant

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-25m Intracoastal Waterway 53.0 S Acres SA;HQW

From 1700 meters east of western mouth of Shallotte Inlet to line crossing ICWW between Long Point and Bowen Point

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-25k Intracoastal Waterway 89.2 S Acres SA;HQW

From a line across the ICWW 140 meters of Big Gut Slough to 400 meters west of SR1143 to 170 meters east of western mouth of Shallotte Inlet including Shallotte Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-25r2 Intracoastal Waterway 7.8 S Acres SA;HQW

Sea Boat Basin

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-25f Intracoastal Waterway 81.5 S Acres SA;HQW

From western mouth of Still Creek to a line across the ICWW 650 east of eastern mouth of Sols Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

15-25d Intracoastal Waterway 315.6 S Acres SA;HQW

From NCSC state line to western mouth of Still Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3e	DI	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
3e	DI	Cadmium (5 µg/l, AL, SW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
3e	DI	Copper (3 µg/l, AL, SW)	2008	
1	MC	Copper (3 µg/l, AL, SW)	2008	
5	EC	Enterococcus (GM 35, REC, SW) 5n30	2010	2014
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (5 mg/l, AL, SW)	2012	
1	MC	pH (6.8 su, AL, SW)	2012	
1	MC	pH (8.5, AL, SW)	2012	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
1	MC	Recreation Advisory Postings (Pathogen Indicator, REC, NC)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
3a8	DI	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-25o1 Intracoastal Waterway 35.5 S Acres SA;HQW

ICWW at Holden Beach

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2006
1	MC	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

15-25i Intracoastal Waterway 65.8 S Acres SA;HQW

From a line across the ICWW 1120 meters west of NC 904 bridge to line 787 meters east of the NC 904 Bridge

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-25l Intracoastal Waterway 55.0 S Acres SA;HQW

From 400 meters west of SR1143 to 170 meters east of western mouth of Shallotte Inlet.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2006
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-25t2 Intracoastal Waterway 3.5 S Acres SA;HQW

Seascape Marina

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-25-9 Jinks Creek 41.6 S Acres SA;HQW

From Eastern Channel to Intracoastal Waterway

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-25-2-16-1-(Jinnys Branch 1.0 S Acres SA;HQW

From Brunswick County SR 1143 to Saucepan Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4cs	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2012	2006
4t	EC	Fecal Coliform (GM 14 or 43, SH, SA)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-25-4 Kilbart Slough 0.7 S Acres SA;HQW

From source to Intracoastal Waterway

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

15-25-12 Little River 81.2 S Acres SA;HQW

Entire portion located in North Carolina

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-25-1-20 Lockwoods Creek 1.2 S Acres SA;HQW:@

From source to Lockwoods Folly River (0.200000002980232 S Miles)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

15-25-1-(16)a Lockwoods Folly River**123.6 S Acres****SA;HQW:@**

From Brunswick County, SR 1200 to a line crossing Lockwood Folley River 520 meters north of Myrle Point of the east shore to a point of the west shore 704 meters north of Mullet Creek.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3e	DI	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
3e	DI	Cadmium (5 µg/l, AL, SW)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
3e	DI	Copper (3 µg/l, AL, SW)	2008	
1	MC	Copper (3 µg/l, AL, SW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
3e	DI	Lead (25 µg/l, AL, NC)	2008	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (5 mg/l, AL, SW)	2012	
1	MC	pH (6.8 su, AL, SW)	2012	
1	MC	pH (8.5, AL, SW)	2012	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
4cs	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
4t	EC	Fecal Coliform (GM 14 or 43, SH, SA)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

15-25-1-(16)c Lockwoods Folly River**207.0 S Acres****SA;HQW:@**

From a line crossing Lockwood Folly River 146 meters north of Genoes Point on the east shore to a point on the west shore 777 meters south of Mullet Creek to a line crossing Lockwood Folly River 628 meters south of Genoes Point on the east shore to Gores

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3e	DI	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
3e	DI	Cadmium (5 µg/l, AL, SW)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
3e	DI	Copper (3 µg/l, AL, SW)	2008	
1	MC	Copper (3 µg/l, AL, SW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
3e	DI	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (5 mg/l, AL, SW)	2012	
1	MC	pH (6.8 su, AL, SW)	2012	
1	MC	pH (8.5, AL, SW)	2012	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
4cs	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
4t	EC	Fecal Coliform (GM 14 or 43, SH, SA)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-25-1-(16)b Lockwoods Folly River**275.6 S Acres****SA;HQW:@**

From a line crossing Lockwood Folley River 520 meters north of Myrtle Point of the east shore to a point of the west shore 704 meters north of Mullet Creek to a line crossing Lockwood Folly River 146 meters north of Genoes Point on the east shore to a poi

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

15-25-1-(16)d Lockwoods Folly River**53.1 S Acres****SA;HQW:@**

From a line crossing Lockwood Folly River 628 meters south of Genoes Point on the east shore to Gores Landing on the east shore to ICWW.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-25-1-(11) Lockwoods Folly River**62.5 S Acres****SC;HQW**

From mouth of Royal Oak Swamp to Brunswick County SR 1200 (10.3148546218872 S Miles)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
3e	DI	Copper (3 µg/l, AL, SW)	2008	
1	MC	Copper (3 µg/l, AL, SW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
3a5	DI	Dissolved Oxygen (NA, AL, swamp)	2012	
3a6	DI	pH (6.8 su, AL, SW)	2012	
1	MC	pH (8.5, AL, SW)	2012	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-25o2 Marina south of Intracoastal Waterway**27.8 S Acres****SA;HQW**

Holden Beach Marina

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

15-25-1-18-(2) Mill Creek**2.0 S Acres****SA;HQW**

From Brunswick County SR 1112 to Lockwoods Folly River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-25v Montgomery Slough**14.2 S Acres****SA;HQW**

From ICWW west of Lockwoods Folly Inlet extending eastward (2.4 Miles)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
3e	DI	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
3e	DI	Cadmium (5 µg/l, AL, SW)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Copper (3 µg/l, AL, SW)	2008	
3e	DI	Copper (3 µg/l, AL, SW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
3a1	DI	Dissolved Oxygen (5 mg/l, AL, SW)	2012	
1	MC	pH (6.8 su, AL, SW)	2012	
1	MC	pH (8.5, AL, SW)	2012	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3z1	DI	Fecal Coliform (GM 14 or 43, SH, SA)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

15-25-1-19 Mullet Creek 5.7 S Acres SA;HQW:@

From source to Lockwoods Folly River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-25-1-12a Royal Oak Swamp 5.9 FW Miles C;Sw

From source to NC 211

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Natural (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-25-1-12b Royal Oak Swamp 3.7 FW Miles C;Sw

From NC 211 Lockwoods Folly River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Natural (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-25-11-2 Salt Boiler Creek 24.3 S Acres SA;HQW

From source to Blane Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-25-2-12-(2) Sams Branch 3.5 S Acres SA;HQW

From proposed dam approximately 3/4 mile upstream from Shallotte River channel to Shallotte River
(0.585717439651489 S Miles)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4cs	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2012	2006
4t	EC	Fecal Coliform (GM 14 or 43, SH, SA)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-25-2-16 Saucepan Creek 62.6 S Acres SA;HQW

From source to Shallotte River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4cs	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2012	2006
4t	EC	Fecal Coliform (GM 14 or 43, SH, SA)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

15-25-2-15-(3) Shallotte Creek**135.6 S Acres****SA;HQW**

From Bell Branch to Shallotte River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4cs	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2012	2006
4t	EC	Fecal Coliform (GM 14 or 43, SH, SA)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-25-2-(10)d1 Shallotte River**336.5 S Acres****SA;HQW**

From a line crossing the Shallotte River from Shell Point across to the Swash to the Intracoastal Waterway.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3e	DI	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
4cs	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2006
3e	DI	Cadmium (5 µg/l, AL, SW)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
3e	DI	Copper (3 µg/l, AL, SW)	2008	
1	MC	Copper (3 µg/l, AL, SW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
3e	DI	Lead (25 µg/l, AL, NC)	2008	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (5 mg/l, AL, SW)	2012	
1	MC	pH (6.8 su, AL, SW)	2012	
1	MC	pH (8.5, AL, SW)	2012	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3z1	DI	Fecal Coliform (GM 14 or 43, SH, SA)	2012	
4t	EC	Fecal Coliform (GM 14 or 43, SH, SA)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

15-25-2-(10)b Shallotte River**59.4 S Acres****SA;HQW**

From a line crossing the Shallotte River from a point 948 meters north of Shell Point on the east bank across to the south mouth of Middle Dam Creek to a line crossing the Shallotte River 459 meters north of Shell Point on the east bank across to a point

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4cs	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fecal Coliform (GM 14 or 43, SH, SA)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-25-2-(10)d2 Shallotte River**4.2 S Acres****SA;HQW**

Hughes Marina

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4cs	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fecal Coliform (GM 14 or 43, SH, SA)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-25-2-(1) Shallotte River**9.5 FW Miles****C;Sw,HQW**

From source to N.C. Hwy. 130

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-25-2-(10)c Shallotte River**89.0 S Acres****SA;HQW**

From a line crossing the Shallotte River 459 meters north of Shell Point on the east bank across to a point 651 meters north of the Swash to a line crossing the Shallotte River from Shell Point across to the Swash.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4cs	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fecal Coliform (GM 14 or 43, SH, SA)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-25-2-(10)a Shallotte River**158.3 S Acres****SA;HQW**

From mouth of Mill Pond to a line crossing the Shallotte River from a point 948 meters north of Shell Point on the east bank across to the south mouth of Middle Dam Creek.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4cs	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fecal Coliform (GM 14 or 43, SH, SA)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

15-25-2-(7.5) Shallotte River**15.6 S Acres****SC;HQW**

From U.S. Hwy. 17 to mouth of the Mill Pond

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Copper (3 µg/l, AL, SW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
3a5	DI	Dissolved Oxygen (NA, AL, swamp)	2012	
3a6	DI	pH (6.8 su, AL, SW)	2012	
1	MC	pH (8.5, AL, SW)	2012	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-25-7 Sols Creek**9.3 S Acres****SA;HQW**

From Eastern Channel to Intracoastal Waterway

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-25-1-21 Spring Creek**2.4 S Acres****SA;HQW:@**

From source to Lockwoods Folly River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

15-25-8 Still Creek 42.3 S Acres SA;HQW

From Easter Channel to Intracoastal Waterway

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-25-10 The Big Narrows 13.4 S Acres SA;HQW

From Jinks Creek to Intracoastal Waterway

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-25-2-11-(2) The Mill Pond 2.8 S Acres SA;HQW

From a point 1.0 mile below Brunswick County SR 1145 to Shallotte River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4cs	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2012	2006
4t	EC	Fecal Coliform (GM 14 or 43, SH, SA)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-25-2-14 The Swash 3.9 S Acres SA;HQW

From source to Shallotte River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4cs	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2012	2006
4t	EC	Fecal Coliform (GM 14 or 43, SH, SA)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Subbasin Lumber River

14-2-11-(6) Aberdeen Creek 7.3 FW Miles C

From dam at Pages Lake (Aberdeen Lake) to Drowning Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

14-2-11-(5) Aberdeen Creek [Pages Lake (Aberdeen Lake)] 35.2 FW Acres B

From backwaters of Pages Lake (Aberdeen Lake) at normal lake elevation to dam of Pages Lake (Aberdeen Lake)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a1	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
3a1	DI	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
3a2	DI	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

14-30b Ashpole Swamp 6.9 FW Miles C;Sw

From Hog Swamp to North Carolina-South Carolina State Line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1t	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Moderate (Nar, AL, FW)	2006	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

14-30a	Ashpole Swamp	18.8 FW Miles	C;Sw
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From source to Hog Swamp

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1t	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Moderate (Nar, AL, FW)	2006	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

14-8-(2.5)	Back Swamp	7.5 FW Miles	WS-IV;Sw
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From Roberson County SR 1157 to Lumber River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

14-9-(1.5)	Bear Swamp	9.5 FW Miles	WS-IV;Sw
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From Robeson County SR 1515 to Lumber River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

14-9-(0.5) Bear Swamp 7.2 FW Miles C;Sw

From source to Roberson County SR 1515

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

14-22-2-4

Big Branch

1.8 FW Miles

C;Sw

From source to Big Marsh Swamp

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

14-22-2 Big Marsh Swamp (Marsh Swamp) (Lake McNeill, 28.0 FW Miles C;Sw
From source to Big Swamp

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Natural (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

14-22b Big Swamp 9.5 FW Miles C;Sw
From NC 211 to Lumber River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

14-22a Big Swamp 15.4 FW Miles C;Sw

From source to NC 211

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

14-2.5 Buffalo Creek 6.3 FW Miles C

From source to Lumber River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2001	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

14-2-2 Curry Pond 2.5 FW Miles WS-II;HQW

Entire pond and connecting stream to Drowning Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

14-2-10-1-(2) Deep Creek 8.2 FW Miles WS-II;HQW

From a point 3,500 feet upstream from Moore County SR 1122 to Horse Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

14-2-(6.5) Drowning Creek 6.3 FW Miles WS-II;Sw,HQW

From Naked Creek to Horse Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

14-2-(10.5) Drowning Creek**15.7 FW Miles****C;Sw,HQW**

From a point 0.4 mile upstream of U.S. Hwy. 1 to Lumber River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Excellent (Nar, AL, FW)	2006	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

14-2-(1)a Drowning Creek**14.0 FW Miles****WS-II;Sw,HQW**

From source to Jackson Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

14-31 Gapway Swamp (Buffkin Pond, Richardson Pond)**6.6 FW Miles****C;Sw**

From source to North Carolina-South Carolina State Line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

14-5 Gum Swamp 13.0 FW Miles C

From source to Lumber River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Natural (Nar, AL, FW)	2011	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

14-30-7 Hog Swamp 4.9 FW Miles C;Sw

From source to Ashpole Swamp

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

14-2-10b Horse Creek 7.9 FW Miles WS-II;HQW

From Dam at Pinehurst Lake to Drowning Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2011	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

14-2-5 Jackson Creek (Curries Pond) 8.7 FW Miles WS-II;HQW

From source to Drowning Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2006	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

14-22-1-3 Little Marsh Swamp 19.9 FW Miles C;Sw

From source to Gallberry Swamp

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Natural (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

14-10-5a Little Raft Swamp 15.2 FW Miles C;Sw

From source to SR1776

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Natural (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

14-10-5b Little Raft Swamp 4.7 FW Miles C;Sw

From SR1776 to Raft Swamp

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Severe (Nar, AL, FW)	2006	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

14-22-13-3 Long Branch

3.4 FW Miles

C;Sw

From source to Little Swamp

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
5	EC	Mercury (0.012 µg/l, FC, FW)	2012	2014
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
AU Description:				
1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

14-(3)a LUMBER RIVER 4.5 FW Miles WS-IV,B;Sw,HQW

From a point 2.0 miles upstream of U.S. Hwy. 401 to SR 1404, Scotland Co.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

14-(7) LUMBER RIVER 22.7 FW Miles WS-IV,B;Sw,HQW

From Seaboard Coast Line Railroad bridge near Pembroke to a point 0.5 mile upstream of Powell Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

14-(3)b LUMBER RIVER 12.5 FW Miles WS-IV,B;Sw,HQW

From SR 1404 to a point 1.1 miles upstream of N.C. Hwy. 71

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

14-(4.5)b LUMBER RIVER 3.3 FW Miles B;Sw,HQW

From NC 71 to SR 1303

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Excellent (Nar, AL, FW)	2001	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

14-(13)e LUMBER RIVER 21.5 FW Miles C;Sw

From below WWTP at SR 1620/72 Robeson County to NC 74 Robeson County

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

14-(13)a LUMBER RIVER 3.9 FW Miles C;Sw

From U.S. Hwy. 301 Bypass to SR 2289, Robeson County

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

14-(28) LUMBER RIVER 4.0 FW Miles B;Sw

From N.C. Hwy. 904 to North Carolina-South Carolina State Line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

14-(13)f LUMBER RIVER 23.0 FW Miles C;Sw

From NC 74 Robeson County to NC 904

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

14-(13)d LUMBER RIVER 1.4 FW Miles C;Sw

From WWTP at Robeson County to below WWTP at SR 1620/72 Robeson County

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2006	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

14-2-11-3 McCallum Branch 2.0 FW Miles C

From source to Aberdeen Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

14-6 Mill Branch 4.8 FW Miles C

From source to Lumber River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2004	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

14-9-3-(2) Moss Neck Swamp 6.3 FW Miles WS-IV;Sw

From Robeson County SR 1576 to Bear Swamp

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

14-2-16-(2) Mountain Creek 6.0 FW Miles C

From dam at Mountain Lake to Drowning Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

14-2-6 Naked Creek 15.7 FW Miles WS-II;ORW

From source to Drowning Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2006	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

14-27b Porter Swamp 15.2 FW Miles C;Sw

From Dunn Swamp to Lumber River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Severe (Nar, AL, FW)	2006	1998
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

14-27a Porter Swamp 6.4 FW Miles C;Sw

From source to Dunn Swamp

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Severe (Nar, AL, FW)	2011	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

14-2-14 **Quewhiffle Creek** **9.0 FW Miles** **C**

From source to Drowning Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

14-10-(5.5) **Raft Swamp** **14.1 FW Miles** **WS-IV;Sw**

From Robeson County SR 1318 to Lumber River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Natural (Nar, AL, FW)	2011	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

14-10-(1) **Raft Swamp** **22.9 FW Miles** **C;Sw**

From source to Robeson County SR 1318

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Natural (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

14-9-2 **Watering Hole Swamp** **2.0 FW Miles** **WS-IV;Sw**

From source to Bear Swamp

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

14-2-11-2 **Watsons Lake** **60.3 FW Acres** **B**

Entire lake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

Subbasin Waccamaw River

15-2-6 Big Creek 3.8 FW Miles C;Sw:+

From source to Lake Waccamaw

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-4-1-1-2 Elkton Marsh 5.4 FW Miles C;Sw

From source to Brown Marsh

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-2-6-3 Friar Swamp (Council Millpond) 11.6 FW Miles C;Sw:+

From source to Big Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Severe (Nar, AL, FW)	2011	2014
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-17-1-(5)a Grissett Swamp 16.0 FW Miles C;Sw

From dam at Lake Tabor to Juniper Swamp

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-17-1-(1) Grissett Swamp (Lake Tabor) 3.1 FW Miles B;Sw

From source to dam at Lake Tabor

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a2	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
3a2	DI	pH (9.0, AL, FW)	2012	
3a1	DI	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-17-1-11 Juniper Swamp 6.7 FW Miles C;Sw

From North Carolina-South Carolina State Line to Grissett Swamp

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Severe (Nar, AL, FW)	2011	2014
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

15-2 Lake Waccamaw 8,840.2 FW Acres B;Sw,ORW

Entire Lake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-2-6-3-2 Meares Millpond 0.4 FW Miles C;Sw:+

Entire Millpond and connecting stream to Fryer Swamp

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-4-4 Mill Branch 3.4 FW Miles C;Sw

From source to White Marsh

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

15-17-1-12b Monie Swamp 5.4 FW Miles C;Sw

From Gum Swamp to Grissett Swamp

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-4-6 Puncheon Branch 3.6 FW Miles C;Sw

From source to White Marsh

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-17 Seven Creeks (Joe Lake) 4.3 FW Miles C;Sw

From source to Waccamaw River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
3a2	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

15-(1)d WACCAMAW RIVER 8.9 FW Miles C;Sw

From SR 1928 to NC 130

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
5	EC	pH (4.3 su, AL, Sw)	2012	1998
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-(1)a WACCAMAW RIVER 0.2 FW Miles C;Sw

From source at dam at Lake Waccamaw to 0.1 mi below Lake Waccamaw

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-(18) WACCAMAW RIVER 9.9 FW Miles B;Sw

From N.C. Hwy. 904 to North Carolina-South Carolina State Line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-(1)c WACCAMAW RIVER 3.5 FW Miles C;Sw

From site off SR 1930 to SR 1928

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2001	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

15-(1)e WACCAMAW RIVER 18.1 FW Miles C;Sw

From NC 130 to NC 904

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2001	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-4-2 Western Prong Creek 11.2 FW Miles C;Sw

From source to White Marsh

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:

AU Name:

AU Length Area:

AU Units:

Classification:

AU Description:

15-14 **Wet Ash Swamp** **6.3 FW Miles** **C;Sw**

From source to Waccamaw River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:				
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1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

15-4b White Marsh 12.6 FW Miles C;Sw

From Richardson Swamp to Waccamaw River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Severe (Nar, AL, FW)	2011	2014
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

NC River Basin Neuse River Basin
Subbasin

27-(5.5)b1 NEUSE RIVER (Falls Lake below normal pool elevati 3,315.5 FW Acres WS-IV,B;NSW,CA
From Panther Creek to Ledge Creek Arm

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4b	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	2008
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Subbasin Contentnea Creek

27-86-14-7 Appletree Swamp 6.6 FW Miles C;Sw,NSW
From source to Nahunta Swamp

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-86-3-8 Beaverdam Creek 5.6 FW Miles C;NSW
From source to Turkey Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2001	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-86-2-6.5 Bull Branch 4.0 FW Miles C;NSW
From source to Moccasin Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2000	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-86-(1)a Contentnea Cr (Buckhorn Reservoir) 758.2 FW Acres WS-V;NSW

Buckhorn Reservoir

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a2	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1t	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-86-(1)b Contentnea Cr (Buckhorn Reservoir) 5.8 FW Miles WS-V;NSW

From Buckhorn Reservoir to a point 0.6 mile upstream of Marsh Swamp

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-86-(7)b1 Contentnea Creek 15.1 FW Miles C;Sw,NSW

0.7 miles upstream of Toisnot Swamp to Nahunta Swamp

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2002	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-86-(7)b2 Contentnea Creek 45.1 FW Miles C;Sw,NSW

From Nahunta Swamp to Neuse River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2000	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:				
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1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-86-(7)a Contentnea Creek 19.6 FW Miles C;Sw,NSW

From dam at Wilson Water Supply (Wiggins Mill Pond) to 0.7 miles upstream of Toisnot Swamp

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-86-(5.8) Contentnea Creek (Wiggins Mill Reservoir) 510.5 FW Acres WS-IV;NSW,CA

From a point 0.6 mile downstream of Shepard Branch to dam at Wilson Water Supply Intake (Wiggins Mill Reservoir)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
3a1	DI	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-86-15 Fort Run 7.1 FW Miles C;Sw,NSW

From source to Contentnea Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-86-8 Hominy Swamp 9.9 FW Miles C;Sw,NSW

From source to Contentnea Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Poor (Nar, AL, FW)	2001	2004
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-86-26b Little Contentnea Creek 23.7 FW Miles C;Sw,NSW

From Black Swamp to Contentnea Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
5	EC	Benthos Fair (Nar, AL, FW)	2005	1998
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2005	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-86-26a Little Contentnea Creek 11.2 FW Miles C;Sw,NSW

From source to Black Swamp

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2005	1998
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-86-2-4 Little Creek (West Side) 4.1 FW Miles C;NSW

From source to Moccasin Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-86-2 Moccasin Creek (Bunn Lake) 22.8 FW Miles C;NSW

From source to Contentnea Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
3a1	DI	Dissolved Oxygen (4 mg/l, AL, FW)	2012	2008
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Fish Community Excellent (Nar, AL, FW)	2010	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

27-86-14-1-2 Moccasin Run

2.6 FW Miles

C;Sw,NSW

From source to The Slough

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-86-14b Nahunta Swamp 7.9 FW Miles C;Sw,NSW

From source to The Slough

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2010	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-86-14a Nahunta Swamp 19.2 FW Miles C;Sw,NSW

From source to The Slough

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2010	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-(85) NEUSE RIVER (above model segment) 22.3 FW Miles C;Sw,NSW

From mouth of Contentnea Creek to Streets Ferry

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-86-21 Rainbow Creek 8.6 FW Miles C;Sw,NSW

From source to Contentnea Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-86-14-1 The Slough 8.6 FW Miles C;Sw,NSW

From source to Nahunta Swamp

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2001	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-86-11-(5)b2 Toisnot Swamp 6.6 FW Miles C;Sw,NSW

From UT 0.9 miles south of US 301 to Whiteoack Swamp

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2005	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-86-11-(5)b1 Toisnot Swamp 5.4 FW Miles C;Sw,NSW

From UT 0.9 miles south of US 301 to Whiteoack Swamp

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2005	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-86-11-(1) Toisnot Swamp (Silver Lake, Lake Wilson) 18.4 FW Miles WS-III;NSW

From source to a point 0.6 mile upstream of Wilson County SR 1326

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a2	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-86-3-(1)a2 Turkey Creek 2.0 FW Miles C;NSW

From Old Middlesex Road to SR 1101

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
5	EC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	2008
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-86-3-(1)a1 Turkey Creek 19.4 FW Miles C;NSW

From source to Old Middlesex Road

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2001	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-86-12 Watery Branch 5.9 FW Miles C;Sw,NSW

From source to Contentnea Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-86-24 Wheat Swamp Creek 14.0 FW Miles C;Sw,NSW

From source to Contentnea Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2000	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Subbasin Lower Neuse River

27-137-5 Abraham Bay 96.9 S Acres SA;HQW,NSW

From source to Turnagain Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2012	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-128b Adams Creek 3.2 S Acres SA;HQW,NSW

DEH prohibited area at mouth of Dumpling Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-128a Adams Creek 1,424.6 S Acres SA;HQW,NSW

From a line crossing Adams Creek at a point 406 meters south of mouth of Kellum Creek to a point 637 meters north of mouth Beck Creek excluding DEH prohibited area at mouth of Dumpling Creek to Neuse River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
1	MC	Recreation Advisory Postings (Pathogen Indicator, REC, NC)	2012	
1	MC	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-128c Adams Creek 317.0 S Acres SA;HQW,NSW

DEH conditionally approved-closed area from source to a line crossing Adams Creek at a point 406 meters south of mouth of Kellum Creek to a point 637 meters north of mouth of Beck Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-128-1b Adams Creek Canal (Intracoastal Waterway) 126.3 S Acres SA;HQW,NSW

From 0.4 miles north of White Oak River Basin Boundary to Adams Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-128-1a Adams Creek Canal (Intracoastal Waterway) 12.5 S Acres SA;HQW,NSW

From the White Oak River Basin Boundary 0.4 miles north of boundary

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-128-3a Back Creek (Black Creek) 259.5 S Acres SA;HQW,NSW

From source to Adams Creek excluding swimming area near mouth

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	2012
1	MC	Chromium (20 µg/l, AL, SW)	2008	
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Copper (3 µg/l, AL, SW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
3a5	DI	Dissolved Oxygen (NA, AL, swamp)	2012	
3a6	DI	pH (NA, AL, swamp)	2012	
1	MC	pH (8.5, AL, SW)	2012	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3z1	DI	Fecal Coliform (GM 14 or 43, SH, SA)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-128-3b Back Creek (Black Creek) 2.1 S Acres SA;HQW,NSW

Swimming area near mouth

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
1	MC	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-20b1 Ball Creek 24.0 S Acres SA;HQW,NSW

From 0.1 miles upstream of Pasture Creek to 0.2 miles downstream of Pasture Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2012
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-150-20a Ball Creek 32.4 S Acres SA;HQW,NSW

From source to 0.1 miles upstream of Pasture Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-20b2 Ball Creek 56.0 S Acres SA;HQW,NSW

From 0.2 miles downstream of Pasture Creek to Bay River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-23 Barnes Creek 1.5 S Acres SA;HQW,NSW

From source to Bay River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-(9.5)a1 Bay River 672.0 S Acres SA;HQW,NSW

From 27-150-(9.5)b to a line crossing the Bay River from Newton Creek to a point 0.3 miles upstream of Moore Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-(9.5)b1 Bay River 100.0 S Acres SA;HQW,NSW

DEH closed extending 366 meters east of SC SA line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-(9.5)b2 Bay River 16.5 S Acres SA;HQW,NSW

DEH prohibited area along shore of Log Pond Creek area.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
1	MC	Recreation Advisory Postings (Pathogen Indicator, REC, NC)	2012	
1	MC	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-150-(9.5)a2 Bay River 8,304.9 S Acres SA;HQW,NSW

From a line crossing the Bay River from Newton Creek to a point 0.3 miles upstream of Moore Creek to Pamlico Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Copper (3 µg/l, AL, SW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (5 mg/l, AL, SW)	2012	
1	MC	pH (6.8 su, AL, SW)	2012	
1	MC	pH (8.5, AL, SW)	2012	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3z1	DI	Fecal Coliform (GM 14 or 43, SH, SA)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-28a Bear Creek 199.9 S Acres SA;HQW,NSW

From source to DEH prohibited area line 42 meters south of confluence with Bennett Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-28b1 Bear Creek 18.2 S Acres SA;HQW,NSW

From DEH prohibited area line 42 meters south of confluence with Bennet Creek to Plum Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-150-28b2 Bear Creek 168.5 S Acres SA;HQW,NSW

From Plum Creek to Bay River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-101-15 Beaver Creek 12.3 FW Miles C;Sw,NSW

From source to Trent River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2005	
5	EC	Benthos Severe (Nar, AL, FW)	2000	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-101-23-1 Beaverdam Branch 2.1 FW Miles C;Sw,NSW

From source to Mill Run

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-101-21 Beaverdam Creek 6.0 FW Miles C;Sw,NSW

From source to Trent River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-28-1 Bennett Creek 15.7 S Acres SA;HQW,NSW

From source to Bear Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-148-1-3 Benneys Creek 2.6 S Acres SA;HQW,NSW

From source to Long Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-132 Berrys Creek 8.3 S Acres SA;HQW,NSW

From source to Neuse River (1.36589956283569 S Miles)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-123-4-1 Big Branch 1.6 S Acres SA;HQW,NSW

From source to Mitchell Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-101-14 Big Chinquapin Branch 6.6 FW Miles C;Sw,NSW

From source to Trent River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-135-17a Big Creek 59.6 S Acres SA;HQW,NSW

From source to DEH prohibited area line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-135-17b Big Creek 58.4 S Acres SA;HQW,NSW

From DEH prohibited area line to South River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-137-2 Big Gut 70.0 S Acres SA;HQW,NSW

From source to Turnagain Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2012	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-155 Big Oyster Creek 55.5 S Acres SA;HQW,NSW

From source to Pamlico Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-156 Big Porpoise Bay 661.7 S Acres SA;HQW,NSW

From source to Pamlico Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-152-3 Bills Creek 8.1 S Acres SA;HQW,NSW

From source to Jones Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-27-1 Blossum Pond Creek 15.1 S Acres SA;HQW,NSW

From source to Little Bear Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-26 Bonner Bay 865.3 S Acres SA;HQW,NSW

From source to Bay River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-134-1 Bright Creek 10.9 S Acres SA;HQW,NSW

From source to Orchard Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-137-4 Broad Creek 49.2 S Acres SA;HQW,NSW

From source to Turnagain Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2012	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-141a Broad Creek 202.3 S Acres SA;HQW,NSW

From source to a line across Broad Creek from a point 331 meters east of mouth of Browns Creek to a point 145 meters east of mouth of Tar Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-141b Broad Creek 527.7 S Acres SA;HQW,NSW

From a line across Broad Creek from a point 331 meters east of mouth of Browns Creek to a point 145 meters east of mouth of Tar Creek to the Neuse River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-136 Brown Creek 98.5 S Acres SA;HQW,NSW

From source to Neuse River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-141-3 Brown Creek 122.4 S Acres SA;HQW,NSW

From source to Broad Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-26-1-4 Bryan Creek 13.2 S Acres SA;HQW,NSW

From source to Spring Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-135-7 Buck Creek 6.4 S Acres SA;HQW,NSW

From source to South River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-148-2-1 Bull Creek 13.2 S Acres SA;HQW,NSW

From source to West Thorofare Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-141-7 Burton Creek 46.3 S Acres SA;HQW,NSW

From source to Broad Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-150-20-3 Cabin Creek 30.5 S Acres SA;HQW,NSW

From source to Ball Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-148-2-2 Cadduggen Creek 2.5 S Acres SA;HQW,NSW

From source to West Thorofare Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-154-1 Capp Creek 11.0 S Acres SA;HQW,NSW

From source to Middle Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-28-8 Catchall Creek 4.6 S Acres SA;HQW,NSW

From source to Bear Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-138 Cedar Bay 267.4 S Acres SA;HQW,NSW

From source to Neuse River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-128-6 Cedar Creek 108.9 S Acres SA;HQW,NSW

From source to Adams Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-141-10 Cedar Creek 11.7 S Acres SA;HQW,NSW

From source to Broad Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-111-2 Cedar Gut 12.5 S Acres SC;Sw,NSW

From source to Beard Creek (2.06863594055176 S Miles)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-149-4 Cedar Island Bay 2,857.0 S Acres SA;ORW,NSW

Entire Bay, including all inlets, coves, and bays, not otherwise named in the schedule of classifications

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-29 Chadwick Creek 54.4 S Acres SA;HQW,NSW

From source to Bay River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-12-1 Chappel Creek 1.5 S Acres SA;HQW,NSW

From source to Moore Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-119 Cherry Branch 7.3 S Acres SA;HQW,NSW

From source to Neuse River (1.20249724388123 S Miles)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-123 Clubfoot Creek 562.6 S Acres SA;HQW,NSW

From source to Neuse River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-141-3-2 Coffee Creek 7.1 S Acres SA;HQW,NSW

From source to Brown Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-135-13 Coffee Creek 6.1 S Acres SA;HQW,NSW

From source to South River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-152-10 Coot Creek 0.3 S Acres SA;HQW,NSW

From source to Jones Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-149 Core Sound 18,201.7 S Acres SA;ORW,NSW

From Northeastern limit of White Oak River Basin (a line from Hall Point to Drum Inlet) to Pamlico Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-127 Courts Creek (Coaches Creek) 43.1 S Acres SA;HQW,NSW

From source to Neuse River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-26-2-2 Cow Gallus Creek 11.4 S Acres SA;HQW,NSW

From source to Long Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-28-5 Cox Creek 3.4 S Acres SA;HQW,NSW

From source to Bear Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-128-6-1 Cullie Creek 4.4 S Acres SA;HQW,NSW

From source to Cedar Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-125-(1)	Dawson Creek	225.0 S Acres	SC;NSW
From source to mouth of Tarkiln Creek			
IRCategory:	ACS:	Parameter Of Interest:	Collection Year: 303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012 2008

27-125-(6)b	Dawson Creek	1.0 S Acres	SA;HQW,NSW
From 0.03 miles upstream of Neuse River to Neuse River			
IRCategory:	ACS:	Parameter Of Interest:	Collection Year: 303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010
5	EC	Enterrococcus (GM 35, REC, SW) 5n30	2012 2014
4cr	EC	Recreation Advisory Postings (Pathogen Indicator, REC, NC)	2012
3a8	DI	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012 2008

27-125-(6)a	Dawson Creek	121.2 S Acres	SA;HQW,NSW
From mouth of Tarkiln Creek to 0.03 miles upstream of Neuse River			
IRCategory:	ACS:	Parameter Of Interest:	Collection Year: 303(d) yr:
5	EC	Enterrococcus (GM 35, REC, SW) 5n30	2012 2014
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010 2008
1	MC	Recreation Advisory Postings (Pathogen Indicator, REC, NC)	2012
3a8	DI	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012 2008

27-148-4	Deep Bend	241.2 S Acres	SA;HQW,NSW
From source to West Bay			
IRCategory:	ACS:	Parameter Of Interest:	Collection Year: 303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012 2008

27-137-3	Deep Gut	51.0 S Acres	SA;HQW,NSW
From source to Turnagain Bay			
IRCategory:	ACS:	Parameter Of Interest:	Collection Year: 303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2012 2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012 2008

27-150-26-2-1	Deep Oak Gut	2.2 S Acres	SA;HQW,NSW
From source to Long Creek			
IRCategory:	ACS:	Parameter Of Interest:	Collection Year: 303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012 2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-149-4-2-6-1 Deep Slough 3.8 S Acres SA;ORW,NSW

From Pamlico Sound to The Passage

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-128-9 Delamar Creek 11.6 S Acres SA;HQW,NSW

From source to Adams Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-26-2-3 Dipping Vat Creek 26.9 S Acres SA;HQW,NSW

From source to Long Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-152-6 Ditch Creek 171.2 S Acres SA;HQW,NSW

From source to Jones Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-31-5 Ditch Creek 19.0 S Acres SA;HQW,NSW

From source to Gale Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-31-5-1 Ditch Creek Canal 2.9 S Acres SA;HQW,NSW

From Ditch Creek (Jones Bay) to Ditch Creek (Gale Creek) (0.480531632900238 S Miles)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-135-14 Dixon Creek 2.3 S Acres SA;HQW,NSW

From source to South River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-135-8 Doe Creek 4.9 S Acres SA;HQW,NSW

From source to South River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-152-4 Doll Creek 11.2 S Acres SA;HQW,NSW

From source to Jones Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-148-7 Dowdy Bay 157.6 S Acres SA;HQW,NSW

From source to West Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-152-6-2 Dowdy Creek 7.5 S Acres SA;HQW,NSW

From source to Ditch Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-152-7 Drum Creek 59.0 S Acres SA;HQW,NSW

From source to Jones Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-135-6 Duck Creek 2.6 S Acres SA;HQW,NSW

From source to South River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-35 Dump Creek 84.2 S Acres SA;HQW,NSW

From source to Bay River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-128-7b Dumpling Creek 5.4 S Acres SA;HQW,NSW

From 0.1 miles upstream of Adams Creek to Adams Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-128-7a Dumpling Creek 20.0 S Acres SA;HQW,NSW

From source to 0.1 miles upstream of Adams Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-143-2 East Bay 174.2 S Acres SA;HQW,NSW

From source to Rattan Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-135-2 East Fork South River 14.3 S Acres SA;HQW,NSW

From source to South River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-123-2-2 East Prong Mortons Mill Pond 3.3 S Acres SA;HQW,NSW

From source to Mortons Mill Pond (0.550861120223999 S Miles)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-112-2 East Prong Slocum Creek 4.6 FW Miles C;Sw,NSW

From source to Slocum Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2005	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-135-10 Eastman Creek 95.6 S Acres SA;HQW,NSW

From source to South River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-135-4 Elisha Creek 2.2 S Acres SA;HQW,NSW

From source to South River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-149-4-2-3 End of Island Slough 2.8 S Acres SA;ORW,NSW

From Pamlico Sound to Back Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-37 Fisherman Bay 64.5 S Acres SA;HQW,NSW

From source to Bay River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-153 Fishing Bay 63.0 S Acres SA;HQW,NSW

From source to Pamlico Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-148-1-1 Flag Creek 4.7 S Acres SA;HQW,NSW

From source to Long Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-154-3 Flower Bay 21.6 S Acres SA;HQW,NSW

From source to Middle Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-125-2 Fork Run 15.8 S Acres SC;NSW

From source to Dawson Creek (2.59999990463257 S Miles)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Severe (Nar, AL, FW)	2005	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-149-4-2-5 Fullers Ditch 6.9 S Acres SA;ORW,NSW

From Pamlico Sound to Back Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-148-1-5 Fur Creek 7.3 S Acres SA;HQW,NSW

From source to Long Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-31b2 Gale Creek 172.0 S Acres SA;HQW,NSW

From DEH prohibited area line on west side of ICWW to Bay River including east side of ICWW

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-31b1 Gale Creek 16.7 S Acres SA;HQW,NSW

From DEH prohibited area line on west side to new prohibited area line 0.25 miles west of ICWW

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-31a Gale Creek 29.4 S Acres SA;HQW,NSW

From source to DEH prohibited area line on west side of ICWW

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-131 Garbacon Creek 25.8 S Acres SA;HQW,NSW

From source to Neuse River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-150-28-6 Garden Creek 6.4 S Acres SA;HQW,NSW

From source to Bear Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-22 Gascon Creek 3.2 S Acres SA;HQW,NSW

From source to Bay River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-121 Gatlin Creek 15.0 S Acres SA;HQW,NSW

From source to Neuse River (2.47291350364685 S Miles)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2012
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-141-2 Gideon Creek 26.0 S Acres SA;HQW,NSW

From source to Broad Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-128-10 Godfrey Creek 34.7 S Acres SA;HQW,NSW

From source to Adams Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-148-1-2 Golden Creek 9.7 S Acres SA;HQW,NSW

From source to Long Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-148-2-3 Goose Bay 46.2 S Acres SA;HQW,NSW

From source to West Thorofare Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-126 Great Neck Creek 10.1 S Acres SA;HQW,NSW

From source to Neuse River (1.66052341461182 S Miles)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-149-4-2-1 Great Pond 42.5 S Acres SA;ORW,NSW

From Pamlico Sound to Back Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-141-11 Green Creek 79.1 S Acres SA;HQW,NSW

From source to Broad Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-148-6 Green Point Cove 100.3 S Acres SA;HQW,NSW

From source to West Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-129-(2) Greens Creek (Oriental Restricted Area) 189.9 S Acres SC;HQW,NSW

From the upstream side of the mouth of Kershaw Creek to Neuse River described as inside a line beginning at a point on the northwest side of the mouth of Whittaker Creek and running due southeast 100 yards to a stake in Neuse River, thence running in a so

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-123-3 Gulden Creek 34.9 S Acres SA;HQW,NSW

From source to Clubfoot Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-140 Gum Tricket Creek 10.5 S Acres SA;HQW,NSW

From source to Neuse River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-115 Hancock Creek 422.1 S Acres SC;Sw,NSW

From source to Neuse River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-135-18 Hardy Creek 24.2 S Acres SA;HQW,NSW

From source to South River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-123-1 Harlowe Canal 3.9 S Acres SA;HQW,NSW

From White Oak River Basin Boundary (Craven-Carteret County Line) to Clubfoot Creek (0.639999985694885 S Miles)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-28-7 Harper Creek 4.1 S Acres SA;HQW,NSW

From source to Bear Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-10 Harper Creek 32.5 S Acres SA;HQW,NSW

From source to Bay River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-21 Harris Creek 2.8 S Acres SA;HQW,NSW

From source to Bay River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-101-35 **Hayward Creek** **2.8 FW Miles** **C;Sw,NSW**

From source to Trent River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:				
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1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-152-2 Henry Creek 1.5 S Acres SA;HQW,NSW

From source to Jones Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-148-1-4 Henrys Creek 2.7 S Acres SA;HQW,NSW

From source to Long Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-135-20 Herring Pond 11.1 S Acres SA;HQW,NSW

Entire pond and connecting stream to South River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-33 Hogpen Creek 3.9 S Acres SA;HQW,NSW

From source to Bay River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-135-19 Horton Bay 101.3 S Acres SA;HQW,NSW

From source to South River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-150-26-1-3 Horton Creek 4.6 S Acres SA;HQW,NSW

From source to Spring Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-152-1 Intracoastal Waterway 7.0 S Acres SA;HQW,NSW

From N. C. Hwy 304 Bridge to Jones Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-31-1a Intracoastal Waterway 2.0 S Acres SA;HQW,NSW

Prohibited area at head of Jones Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-31-1b Intracoastal Waterway 81.8 S Acres SA;HQW,NSW

From Jones Bay to Gale Creek except for prohibited area at head of Jones Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-128-2 Isaac Creek 39.1 S Acres SA;HQW,NSW

From source to Adams Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-101-33 Island Creek 6.1 FW Miles C;Sw,NSW

From source to Trent River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2005	
1	MC	Benthos Moderate (Nar, AL, FW)	2010	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-150-26-1-4- Ives Creek **8.5 S Acres** **SA;HQW,NSW**

From source to Bryan Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-148-1-9 Jacks Bay **61.0 S Acres** **SA;HQW,NSW**

From source to Long Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-128-1.5 Jerry Bay **52.2 S Acres** **SA;HQW,NSW**

From source to Adams Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-128-6-2 Jonaquin Creek **35.9 S Acres** **SA;HQW,NSW**

From source to Cedar Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-152b Jones Bay **2,865.7 S Acres** **SA;HQW,NSW**

From 0.2 miles downstream of ICWW to Pamlico Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-152a Jones Bay **17.3 S Acres** **SA;HQW,NSW**

From source to 0.2 miles downstream of ICWW

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-31-1-1 Jumpover Creek **7.7 S Acres** **SA;HQW,NSW**

From source to Intracoastal Waterway

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-128-4 Kearney Creek 4.0 S Acres SA;HQW,NSW

From source to Adams Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-128-5 Kellum Creek 10.5 S Acres SA;HQW,NSW

From source to Adams Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-120 King Creek 14.3 S Acres SA;HQW,NSW

From source to Neuse River (2.35247135162354 S Miles)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-152-5 Lambert Creek 7.4 S Acres SA;HQW,NSW

From source to Jones Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-154-1-1 Leary Canal 5.4 S Acres SA;HQW,NSW

From Porpoise Creek to Capp Creek (0.893895864486694 S Miles)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-27 Little Bear Creek 55.3 S Acres SA;HQW,NSW

From source to Bay River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-101-11 Little Chinquapin Branch 5.2 FW Miles C;Sw,NSW

From source to Trent River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-139 Little Creek 13.5 S Acres SA;HQW,NSW

From source to Neuse River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-135-11 Little Creek 6.2 S Acres SA;HQW,NSW

From source to South River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-152-9 Little Drum Creek 20.6 S Acres SA;HQW,NSW

From source to Jones Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-152-8 Little Eve Creek 24.9 S Acres SA;HQW,NSW

From source to Jones Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-154-5 Little Oyster Creek 62.4 S Acres SA;HQW,NSW

From source to Middle Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-17 Little Pasture Creek 6.0 S Acres SA;HQW,NSW

From source to Bay River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-148-1 Long Bay 3,227.8 S Acres SA;HQW,NSW

From source to West Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-124 Long Creek 67.7 S Acres SA;HQW,NSW

From source to Neuse River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-26-2 Long Creek 356.8 S Acres SA;HQW,NSW

From source to Bonner Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-26-1-2 Maul Run 1.2 S Acres SA;HQW,NSW

From source to Spring Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-146 Maw Bay 18.9 S Acres SA;HQW,NSW

From source to Neuse River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-147 Maw Point Creek 7.5 S Acres SA;HQW,NSW

From source to Neuse River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-148-3 Merkle Bay 336.1 S Acres SA;HQW,NSW

From source to West Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-19 Mesic Creek 4.3 S Acres SA;HQW,NSW

From source to Bay River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-154 Middle Bay 535.5 S Acres SA;HQW,NSW

From source to Pamlico Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-141-9 Mill Creek 12.3 S Acres SA;HQW,NSW

From source to Broad Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-101-23 Mill Run 3.9 FW Miles C;Sw,NSW

From source to Trent River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-106-3 Mill Swamp 1.0 FW Miles C;Sw,NSW

From source to Upper Broad Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-135-3 Miry Gut 0.1 S Acres SA;HQW,NSW

From source to South River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-123-4 Mitchell Creek 117.5 S Acres SA;HQW,NSW

From source to Clubfoot Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-12 Moore Creek 28.3 S Acres SA;HQW,NSW

From source to Bay River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-150-26-3-2 Morris Creek 5.4 S Acres SA;HQW,NSW

From source to Riggs Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-123-2 Mortons Mill Pond 30.6 S Acres SA;HQW,NSW

From source to Clubfoot Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-135-16 Mulberry Creek 6.4 S Acres SA;HQW,NSW

From source to South River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-137-7 Mulberry Point Creek 15.7 S Acres SA;HQW,NSW

From source to Turnagain Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2012	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-101-17 Musselshell Creek 5.8 FW Miles C;Sw,NSW

From souce to Trent River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Poor (Nar, AL, FW)	2010	2008
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	1995	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-148-5 Nameless Bay 75.5 S Acres SA;HQW,NSW

From source to West Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-150-3-1 Neal Creek 1.3 S Acres SC;Sw,NSW

From source to South Prong Bay River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-135-5 Neal Creek 2.9 S Acres SA;HQW,NSW

From source to South River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-(104)a NEUSE RIVER Estuary 13,736.0 S Acres SB;Sw,NSW

From a line across Neuse River from Johnson Point to McCotter Point to a line across Neuse River from 1.2 miles upstream of Slocum Creek to 0.5 miles upstream of Beard Creek (middle model segment)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
4t	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	1996
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
3e	DI	Copper (3 µg/l, AL, SW)	2008	
5	EC	Copper (3 µg/l, AL, SW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (8.5, AL, SW)	2012	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
1	MC	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-(96)b2 NEUSE RIVER Estuary 3,473.6 S Acres SC;Sw,NSW

From Trent River to a line across Neuse River from Johnson Point to McCotter Point (part of upper model segment)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
4t	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
5e	EC	Copper (3 µg/l, AL, SW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (8.5, AL, SW)	2012	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
1	MC	Recreation Advisory Postings (Pathogen Indicator, REC, NC)	2012	
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
1	MC	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-(96)a NEUSE RIVER Estuary 426.5 S Acres SC;Sw,NSW

From Streets Ferry to Bachelor Creek (river model segment)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
1t	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Copper (3 µg/l, AL, SW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (8.5, AL, SW)	2012	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-(118)d NEUSE RIVER Estuary 7.7 S Acres SA;HQW,NSW

DEH prohibited area at mouth of Peirce Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
1t	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-(104)b NEUSE RIVER Estuary 10,756.9 S Acres SB;Sw,NSW

From a line across Neuse River from 1.2 miles upstream of Slocum Creek to 0.5 miles upstream of Beard Creek to a line across Neuse River from Wilkinson Point to Cherry Point (bend model segment)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1t	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
3a5	DI	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (8.5, AL, SW)	2012	
1	MC	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-(118)h NEUSE RIVER Estuary 1.7 S Acres SA;HQW,NSW

Public Beach area at mouth of Dawson Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
1t	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-(118)a1 NEUSE RIVER Estuary 17,135.4 S Acres SA;HQW,NSW

From a line across Neuse River from Wilkinson Point to Cherry Point to a line across the river From Adams Creek to Wiggins Point (part of lower model segment)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
1t	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	2008
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
3e	DI	Copper (3 µg/l, AL, SW)	2008	
5	EC	Copper (3 µg/l, AL, SW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (5 mg/l, AL, SW)	2012	
1	MC	pH (6.8 su, AL, SW)	2012	
1	MC	pH (8.5, AL, SW)	2012	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3z1	DI	Fecal Coliform (GM 14 or 43, SH, SA)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
1	MC	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-(118)a2 NEUSE RIVER Estuary 50,851.7 S Acres SA;HQW,NSW

From a line across Neuse River From Adams Creek to Wiggins Point to Pamlico Sound (mouth of Neuse River described as a line running from Maw point to Point of Marsh)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Berylium (6.5 µg/l, AL, NC)	2012	
3e	DI	Cadmium (5 µg/l, AL, SW)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
1t	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
3e	DI	Copper (3 µg/l, AL, SW)	2008	
3a1	DI	Copper (3 µg/l, AL, SW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (5 mg/l, AL, SW)	2012	
1	MC	pH (6.8 su, AL, SW)	2012	
1	MC	pH (8.5, AL, SW)	2012	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3z1	DI	Fecal Coliform (GM 14 or 43, SH, SA)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
1	MC	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-(118)c NEUSE RIVER Estuary 61.7 S Acres SA;HQW,NSW

DEH prohibited area at mouth of Green Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1t	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-(118)f NEUSE RIVER Estuary 93.5 S Acres SA;HQW,NSW

Prohibited area at Cherry Branch Minnesott Ferry Landing south side of river

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1t	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-(96)b1 NEUSE RIVER Estuary 2,363.1 S Acres SC;Sw,NSW

From Bachelor Creek to the Trent River (River and part of Upper Model segment)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
1t	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
3e	DI	Copper (3 µg/l, AL, SW)	2008	
5	EC	Copper (3 µg/l, AL, SW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (8.5, AL, SW)	2012	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
1	MC	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-(118)g NEUSE RIVER Estuary 8.2 S Acres SA;HQW,NSW

Prohibited area at mouth of Orchard Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1t	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-(118)b NEUSE RIVER Estuary 96.2 S Acres SA;HQW,NSW

DEH prohibited area at mouth of Clubfoot Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1t	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-(118)e NEUSE RIVER Estuary 210.0 S Acres SA;HQW,NSW

DEH Conditionally approved-open area at mouth of the South River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2008
1t	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-(118)a1a NEUSE RIVER Estuary at Camp Don Lee 1.0 S Acres SA;HQW,NSW

Swim beach at Camp Don Lee

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
1t	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	2008
1	MC	Recreation Advisory Postings (Pathogen Indicator, REC, NC)	2012	
1	MC	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-148-9 Newstump Bay 176.6 S Acres SA;HQW,NSW

From source to West Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-13 Newton Creek 3.8 S Acres SA;HQW,NSW

From source to Bay River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-30 No Jacket 13.3 S Acres SA;HQW,NSW

From source to Bay River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-149-4-2-2 Noras Cove 29.6 S Acres SA;ORW,NSW

Entire Cove

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-148-10 North Bay 958.4 S Acres SA;HQW,NSW

From source to West Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-143-3 North Bay 126.9 S Acres SA;HQW,NSW

From source to Rattan Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-105 Northwest Creek 165.4 S Acres SB;Sw,NSW

From source to Neuse River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-148-1-6-1a Old Canal 6.4 S Acres SA;HQW,NSW

From Turnagain Bay to 0.6 miles towards Stump Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2012	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-148-1-6-1b Old Canal 4.0 S Acres SA;HQW,NSW

From Stump Bay to 0.4 miles towards Turnagain Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-134-3 Old House Creek 6.0 S Acres SA;HQW,NSW

From source to Orchard Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-135-15 Old House Creek 3.2 S Acres SA;HQW,NSW

From source to South River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-134a Orchard Creek 37.1 S Acres SA;HQW,NSW

From source to a line crossing Orchard Creek at a point 91 meters south of mouth of Bright Creek to a point 99 meters north of mouth of Pasture Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-134b Orchard Creek 20.4 S Acres SA;HQW,NSW

From a line crossing Orchard Creek at a point 91 meters south of mouth of Bright Creek to a point 99 meters north of mouth of Pasture Creek to Neuse River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-148-1-8 Owens Bay 74.5 S Acres SA;HQW,NSW

From source to Long Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-25 Oyster Creek 19.6 S Acres SA;HQW,NSW

From source to Bay River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-147.5c PAMLICO SOUND 12.5 S Acres SA;HQW,NSW

DEH prohibited area at Cedar Island Ferry Harbor in southern portion Pamlico within Neuse River Basin subbasin 030414

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
1	MC	Recreation Advisory Postings (Pathogen Indicator, REC, NC)	2012	
1	MC	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-147.5b PAMLICO SOUND 84,692.5 S Acres SA;HQW,NSW

Southern portion Pamlico within Neuse River Basin subbasin 030414 with the exception of DEH prohibited area at mouth of Cedar Island Ferry Harbor

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-141-6 Parris Creek 19.4 S Acres SA;HQW,NSW

From source to Broad Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-137-4-2 Parsons Creek 26.7 S Acres SA;HQW,NSW

From source to Broad Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2012	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-141-5 Pasture Creek 2.1 S Acres SA;HQW,NSW

From source to Broad Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-134-2 Pasture Creek 20.3 S Acres SA;HQW,NSW

From source to Orchard Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-20-2 Pasture Creek 9.3 S Acres SA;HQW,NSW

From source to Ball Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2012
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-133b Pierce Creek 1.8 S Acres SA;HQW,NSW

From 0.04 miles upstream of Neuse River to Neuse River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-133a Pierce Creek 48.9 S Acres SA;HQW,NSW

From source to 0.04 miles upstream of Neuse River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-148-1-7 Piney Island Bay 57.7 S Acres SA;HQW,NSW

From source to Long Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-142 Piney Point Creek 13.0 S Acres SA;HQW,NSW

From source to Neuse River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-137-4-1 Pitman Creek 2.0 S Acres SA;HQW,NSW

From source to Broad Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-141-8 Pittman Creek 65.8 S Acres SA;HQW,NSW

From source to Broad Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-28-3 Plum Creek 8.1 S Acres SA;HQW,NSW

From source to Bear Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-148-8 Point of Island Bay 115.5 S Acres SA;HQW,NSW

From source to West Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-156-1 Porpoise Creek 24.2 S Acres SA;HQW,NSW

From source to Big Porpoise Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-24 Potter Creek 13.7 S Acres SA;HQW,NSW

From source to Bay River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-154-2 Preston Bay 9.0 S Acres SA;HQW,NSW

From source to Middle Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-31-2 Raccoon Creek 8.1 S Acres SA;HQW,NSW

From source to Gale Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-26-3-3 Raff Creek 10.9 S Acres SA;HQW,NSW

From source to Riggs Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-143 Rattan Bay 369.8 S Acres SA;HQW,NSW

From source to Neuse River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-18 Rice Creek 12.8 S Acres SA;HQW,NSW

From source to Bay River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-135-2-1 Rich Island Gut 0.6 S Acres SA;HQW,NSW

From source to East Fork South River (9.16916579008102E-02 S Miles)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-26-1-1 Richardson Creek 8.9 S Acres SA;HQW,NSW

From source to Spring Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-28-4 Riggs Creek 23.2 S Acres SA;HQW,NSW

From source to Bear Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-26-3 Riggs Creek 115.2 S Acres SA;HQW,NSW

From source to Bonner Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-36 Rockhole Bay 230.1 S Acres SA;HQW,NSW

From source to Bay River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-154-4 Roundabout Bay 33.6 S Acres SA;HQW,NSW

From source to Middle Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-135-12 Royal Creek 10.1 S Acres SA;HQW,NSW

From source to South River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-137-1 Sanborns Gut 3.7 S Acres SA;HQW,NSW

From source to Trunagain Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2012	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-128-8 Sandy Huss Creek 15.5 S Acres SA;HQW,NSW

From source to Adams Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-122 Sassafra Branch 6.8 S Acres SA;HQW,NSW

From source to Neuse River (1.11560964584351 S Miles)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-26-3-1 Savannah Creek 11.0 S Acres SA;HQW,NSW

From source to Riggs Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-26-4 Sheephead Creek 18.7 S Acres SA;HQW,NSW

From source to Bonner Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-152-6-1 Sheepneck Creek 15.6 S Acres SA;HQW,NSW

From source to Ditch Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-32 Sheeppen Creek 9.7 S Acres SA;HQW,NSW

From source to Bay River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-141-1 Ship Creek 5.4 S Acres SA;HQW,NSW

From source to Broad Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-20-1 Simpson Creek 8.6 S Acres SA;HQW,NSW

From source to Ball Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-112 Slocum Creek 659.1 S Acres SC;Sw,NSW

From source to Neuse River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a1	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	2010
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (8.5, AL, SW)	2012	
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-123-4-2 Snake Branch 5.7 S Acres SA;HQW,NSW

From source to Mitchell Creek (0.939999997615814 S Miles)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-149-4-2-4 Snake Gut 4.8 S Acres SA;ORW,NSW

From Pamlico Sound to Back Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-151 Sound Bay 53.6 S Acres SA;HQW,NSW

From source to Pamlico Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-143-1 South Bay 527.1 S Acres SA;HQW,NSW

From source to Rattan Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-3 South Prong Bay River 27.4 S Acres SC;Sw,NSW

From source to Bay River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-135b South River 2,064.8 S Acres SA;HQW,NSW

From a line crossing the South River at a point 97 meters north of mouth of Southwest Creek to a point 418 meters north of mouth of Doe Creek t Neuse River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	2004
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-135a South River 415.1 S Acres SA;HQW,NSW

From source to a line crossing the South River at a point 97 meters north of mouth of Southwest Creek to a point 418 meters north of mouth of Doe Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-135-9 Southwest Creek 151.3 S Acres SA;HQW,NSW

From source to South River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-112-1 Southwest Prong Slocum Creek 4.2 FW Miles C;Sw,NSW

From source to Slocum Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2005	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-141-3-1 Spice Creek 4.7 S Acres SA;HQW,NSW

From source to Brown Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-26-1 Spring Creek 279.0 S Acres SA;HQW,NSW

From source to Bonner Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-148-1-6 Stump Bay 101.8 S Acres SA;HQW,NSW

From source to Long Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-144 Swan Creek 207.0 S Acres SA;HQW,NSW

From source to Neuse River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-141-4 Tar Creek 44.3 S Acres SA;HQW,NSW

From source to Broad Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-150-31-4 Tar Creek 3.8 S Acres SA;HQW,NSW

From source to Gale Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-11 Tempe Gut 0.9 S Acres SA;HQW,NSW

From source to Bay River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-149-4-2-6 The Passage 70.6 S Acres SA;ORW,NSW

From Pamlico Sound to Back Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-101-(1)c Trent River 6.3 FW Miles C;Sw,NSW

From Mill Creek to mouth of Deep Gully

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2005	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-101-(1)a Trent River 14.9 FW Miles C;Sw,NSW

From source to Tuckahoe Creek mouth of Deep Gully

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2005	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-101-(39) Trent River 500.1 S Acres SB;Sw,NSW

From mouth of Brice Creek to Neuse River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (8.5, AL, SW)	2012	
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-101-(1)b Trent River 56.1 FW Miles C;Sw,NSW

From Tuckahoe Creek to Mill Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2005	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2005	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-101-(31)b Trent River 509.7 S Acres SB;Sw,NSW

From boundary between subbasins 030410 and 030411 to mouth of Brice Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Copper (3 µg/l, AL, SW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (8.5, AL, SW)	2012	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-101-5 Tuckahoe Creek 6.5 FW Miles C;Sw,NSW

From source to Trent River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2005	
1	MC	Benthos Moderate (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-137-6 Tump Gut 20.9 S Acres SA;HQW,NSW

From source to Turnagain Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2012	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-137 Turnagain Bay 1,556.8 S Acres SA;HQW,NSW

From source to Neuse River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-106-(1) Upper Broad Creek 7.3 FW Miles C;Sw,NSW

From source to N. C. Hwy. 55 Bridge

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Natural (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-101-15-2-1 Ut to Flat Swamp 1.2 FW Miles

From source to Flat Swamp

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-145 Wading Creek 9.0 S Acres SA;HQW,NSW

From source to Neuse River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-148 West Bay 16,359.3 S Acres SA;HQW,NSW

From source to Pamlico Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-135-1 West Fork South River 35.5 S Acres SA;HQW,NSW

From source to South River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-123-2-1 West Prong Mortons Mill Pond 8.5 S Acres SA;HQW,NSW

From source to Mortons Mill Pond (1.40449035167694 S Miles)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
1	MC	Benthos Moderate (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-148-2a West Thorofare Bay 1.8 S Acres SA;HQW,NSW

From source 0.4 miles downstream of source

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-148-2b West Thorofare Bay 1,016.3 S Acres SA;HQW,NSW

From 0.03 miles downstream of source to West Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-31-3 Whealton Creek 7.6 S Acres SA;HQW,NSW

From source to Gale Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-130 Whittaker Creek 96.1 S Acres SA;HQW,NSW

From source to Neuse River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-150-28-2 Win Creek 1.2 S Acres SA;HQW,NSW

From source to Bear Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-150-34 Yaupon Creek 18.6 S Acres SA;HQW,NSW

From source to Bay River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Subbasin Middle Neuse River

27-72-(0.1)a Bear Creek 8.5 FW Miles C;Sw,NSW

From source to West Bear Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2005	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-72-(0.1)b Bear Creek 3.9 FW Miles C;Sw,NSW

From West Bear Creek a point 0.3 mile downstream of Lenoir County SR 1002

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2005	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-72-(5) Bear Creek 5.5 FW Miles WS-IV;Sw,NSW

From a point 0.3 mile downstream of Lenoir County SR 1002 to Neuse River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2010	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-62-3 Billy Branch 1.3 FW Miles C;NSW

From source to Stoney Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-97-5b Clayroot Swamp 3.4 FW Miles C;Sw,NSW

From SR 1925 to Swift Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-97-5a Clayroot Swamp 9.5 FW Miles C;Sw,NSW

From source to SR 1925

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2001	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-90a1 Core Creek 3.4 FW Miles C;Sw,NSW

From source to upstream crossing of SR 1239

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-90a2 Core Creek 3.0 FW Miles C;Sw,NSW

From upstream crossing of SR 1239 to Grape Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Severe (Nar, AL, FW)	2004	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

27-90b Core Creek 15.4 FW Miles C;Sw,NSW

From Grape Creek to Neuse River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2005	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:				
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1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-97-5-3 Creeping Swamp 8.1 FW Miles C;Sw,NSW

From source to Clayroot Swamp

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
3a1	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Natural (Nar, AL, FW)	2010	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-77 Falling Creek 15.5 FW Miles C;Sw,NSW

From source to Neuse River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2010	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-90-3 Flat Swamp 5.2 FW Miles C;Sw,NSW

From source to Core Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Natural (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-97-5-2 Indian Well Swamp 7.9 FW Miles C;Sw,NSW

From source to Clayroot Swamp

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

27-72-3 Meeting House Branch

1.5 FW Miles

C;Sw,NSW

From source to Bear Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:				
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1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-69-1 Mill Branch (Cliffs of Neuse Lake) 8.0 FW Acres B;NSW

From source to Still Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-77-2 Mosely Creek 5.2 FW Miles C;Sw,NSW

From source to Falling Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-84 Mosley Creek 12.7 FW Miles C;Sw,NSW

From source to Neuse River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-(75.7)b

NEUSE RIVER

6.5 FW Miles

C;NSW

From Stoneyton Creek to mouth of Contentnea Creek.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-(75.7)a NEUSE RIVER 25.6 FW Miles C;NSW

From Lenoir County proposed water supply intake to Stoneyton Creek.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good (Nar, AL, FW)	2010	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

27-(70.5)

NEUSE RIVER

9.1 FW Miles

WS-IV;NSW

From a point 0.7 mile downstream of the mouth of Coxes Creek to a point 0.6 mile upstream of Lenoir County proposed water supply intake.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (1.19 µg/l, WS, WS)	2012	
1	MC	Carbon Tetrachloride (0.254 µg/l, WS, WS)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Chlorinated Benzenes (488 µg/l, WS, WS)	2012	
1	MC	Chlorinated Phenols (1 µg/l, WS, WS)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (0.44 µg/l, WS, WS)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:				
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1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0028 µg/l, WS, WS)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Sulfate (250 mg/l, WS, WS)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (0.17 µg/l, WS, WS)	2012	
1	MC	Tetrachloroethylene (0.7 µg/l, WS, WS)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (2.5 µg/l, WS, WS)	2012	
1	MC	Vinyl Chloride (0.025 µg/l, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-(56)b NEUSE RIVER 21.5 FW Miles C;NSW

From subbasin 030405-030412 boundary to a point 0.7 mile downstream of the mouth of Coxes Creek.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good (Nar, AL, FW)	2000	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-97-5.3 Palmetto Swamp 8.6 FW Miles C;Sw,NSW

From source to Swift Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Natural (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-62 Stoney Creek 10.7 FW Miles C;NSW

From source to Neuse River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2010	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-62-0.5 Stoney Run 2.5 FW Miles C;NSW

From source to Stoney Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-97-(0.5)a1 Swift Creek 19.3 FW Miles C;Sw,NSW

From source to 5.3 miles upstream of Clayroot Swamp

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Poor (Nar, AL, FW)	1995	1998
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-97-(0.5)b Swift Creek 14.4 FW Miles C;Sw,NSW

From Clayroot Swamp to mouth of Bear Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2005	1998
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-97-(0.5)a2 Swift Creek 5.3 FW Miles C;Sw,NSW

From 5.3 miles upstream of Clayroot Swamp to Clayroot Swamp

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-97-(6) Swift Creek 48.6 S Acres SC;Sw,NSW

From mouth of Bear Branch to Neuse River (8.0 S Miles)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Copper (3 µg/l, AL, SW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (8.5, AL, SW)	2012	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-62ut23 UT 23 to Stoney Creek 2.5 FW Miles C;NSW

From source to Stoney Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-(75.7)aut22 UT NEUSE R 1.5 FW Miles

Source to NEUSE R

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-68 Walnut Creek (Lake Wackena, Spring Lake) 6.9 FW Miles C;NSW

From source to Neuse River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3t3	DI	Aquatic Weeds	2006	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Subbasin Pamlico Sound

27-149-4-2 Back Bay 850.6 S Acres SA;ORW,NSW

Entire Bay, including all inlets, coves, and bays, not otherwise named in the schedule of classifications

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-149-1-3 Barry Bay 606.6 S Acres SA;ORW,NSW

From source to Thorofare Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2012	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-149-3-2 Big Gut 1.9 S Acres SA;HQW,NSW

From source to Lewis Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-149-4-2-7 Drum Pond 0.3 S Acres SA;ORW,NSW

From source to Back Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-149-4-2-8 Goose Bay 33.4 S Acres SA;ORW,NSW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-149-4-2-9 Great Ditch 47.6 S Acres SA;ORW,NSW

From Core Sound to Goose Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-149-4-1 Great Pond 3.0 S Acres SA;ORW,NSW

From source to Cedar Island Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-149-4-2-10 Hog Island Narrows 11.5 S Acres SA;ORW,NSW

From Cedar Island Bay to Back Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-149-2-1 John Day Ditch 2.4 S Acres SA;HQW,NSW

From source to Rumley Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-149-3 Lewis Creek 72.3 S Acres SA;ORW,NSW

From source to Core Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-157 Little Porpoise Bay 176.1 S Acres SA;HQW,NSW

From source to Pamlico Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-149-1-2 Merkle Hammock Creek 186.0 S Acres SA;NSW,ORW

From source to Thorofare Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2012	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-148.5 Neuse-Southeast Pamlico Sound ORW Area 38,582.8 S Acres SA;ORW,NSW

All waters within a line beginning at the southwest tip of Ocracoke Island, and extending northwest along the Tar-Pamlico River Basin and Neuse River Basin boundary line to Lat. 35 06'50", Long 76 06'30", thence in a southwest direction to Ship Point

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-149-4-2-8-1 Oyster Creek 45.8 S Acres SA;ORW,NSW

From Core Sound to Goose Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-147.5a PAMLICO SOUND 64,244.0 S Acres SA;HQW,NSW

Northern portion Pamlico within Neuse River Basin subbasin 030413

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-149-2 Rumley Bay 167.7 S Acres SA;ORW,NSW

From source to Core Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-149-3-1 Southwest Prong Lewis Creek 11.8 S Acres SA;ORW,NSW

From source to Lewis Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Neuse River Basin

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-149-1-1 Thorofare 34.9 S Acres SA;HQW,NSW

From West Thorofare Bay to Thorofare Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-149-1 Thorofare Bay 1,674.5 S Acres SA;ORW,NSW

From source to Core Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Subbasin Upper Neuse River

27-43-15-3 Basal Creek [(Bass Lake, (Mills Pond))] 3.2 FW Miles B;NSW

From source to Sunset Lake, Middle Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a2	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
3a2	DI	pH (9.0, AL, FW)	2012	
3a1	DI	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-55 Beaverdam Creek 7.9 FW Miles WS-IV;NSW

From source to Neuse River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-12-(0.7) Beaverdam Creek (Beaverdam Creek Reservoir bel 974.4 FW Acres WS-IV,B;NSW,CA

From backwaters of Beaverdam Creek Reservoir to dam at Beaverdam Creek Reservoir (at backwaters of Falls Lake)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a1	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
3a1	DI	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-37 Beddingfield Creek 3.7 FW Miles C;NSW

From source to Neuse River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2011	2014
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-45-(2)b Black Creek 8.0 FW Miles C;NSW

From 1 mile upstream of Reedy Creek to mouth of Sassarixa Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
3a1	DI	Dissolved Oxygen (4 mg/l, AL, FW)	2012	2008
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-33-5 Black Creek 3.6 FW Miles C;NSW

From source to Crabtree Lake, Crabtree Cr.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2000	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-45-(2)a Black Creek 14.6 FW Miles C;NSW

From dam at Panther Lake to 1 mile upstream of Reedy Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
3a1	DI	Dissolved Oxygen (4 mg/l, AL, FW)	2012	2008
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-33-4 Brier Creek 6.5 FW Miles C;NSW

From source to Crabtree Lake, Crabtree Cr.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
3a2	DI	Turbidity (25 NTU, AL, FW acres & SW)	2012	
5	EC	PCB Fish Tissue Advisory (Advisory, FC, NC)	2012	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-13-1-(1) Buckhorn Creek 2.7 FW Miles WS-IV;NSW

From source to point 0.7 mile downstream of Granville-Wake County Line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-2-12 Buckwater Creek 4.7 FW Miles WS-IV;NSW

From source to Eno River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Excellent (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-57-16-(2) Buffalo Creek 5.8 FW Miles B;NSW

From dam at Robertsons Pond to a point 200 feet upstream from West Haywood Street near Wendell

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2005	
5	EC	Benthos Fair (Nar, AL, FW)	2005	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-57-16-(3)b Buffalo Creek (Wendell Lake) 15.0 FW Miles C;NSW

From UT on west side of creek 0.8 miles south of Wendell Lake to Little River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-57-16-(3)a Buffalo Creek (Wendell Lake) 4.0 FW Miles C;NSW

From a point 200 feet upstream from West Haywood Street near Wendell to UT on west side of creek 0.8 miles south of Wendell Lake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-18-(1) Cedar Creek 1.7 FW Miles WS-IV;NSW

From source to a point 0.2 mile downstream of Wake County SR 2005

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2010	2012
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-33-(10)b Crabtree Creek 10.9 FW Miles C;NSW

From mouth of Hairsnipe Creek to 2.75 miles upstream of Neuse River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
5	EC	Benthos Fair (Nar, AL, FW)	2005	1998
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
5	EC	PCB Fish Tissue Advisory (Advisory, FC, NC)	2012	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-33-(10)c Crabtree Creek 2.8 FW Miles C;NSW

From 2.75 miles upstream of Neuse River to Neuse River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
5	EC	PCB Fish Tissue Advisory (Advisory, FC, NC)	2012	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-33-(1) Crabtree Creek 5.1 FW Miles C;NSW

From source to backwaters of Crabtree Lake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a2	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
3a2	DI	Turbidity (25 NTU, AL, FW acres & SW)	2012	
5	EC	Benthos Poor (Nar, AL, FW)	2005	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-33-(10)a Crabtree Creek 2.0 FW Miles C;NSW

From mouth of Richlands Creek to Hairsnipe Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Excellent (Nar, AL, FW)	2010	
5	EC	PCB Fish Tissue Advisory (Advisory, FC, NC)	2012	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-33-(3.5)b Crabtree Creek (Crabtree Lake) 5.4 FW Miles B;NSW

From Cary WWTP to mouth of Richlands Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1t	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Fish Community Excellent (Nar, AL, FW)	2004	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2010	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
5	EC	PCB Fish Tissue Advisory (Advisory, FC, NC)	2012	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-33-(3.5)a Crabtree Creek (Crabtree Lake) 6.8 FW Miles B;NSW

From backwaters of Crabtree Lake to Cary WWTP

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
3a2	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
3a1	DI	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	2008
1	MC	Zinc (50 µg/l, AL, FW)	2008	
5	EC	Benthos Poor (Nar, AL, FW)	1994	1998
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
5	EC	PCB Fish Tissue Advisory (Advisory, FC, NC)	2012	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-2-18 Crooked Creek 5.2 FW Miles WS-IV;NSW

From source to Eno River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-3-4 Deep Creek 16.3 FW Miles WS-III;ORW,NSW

From source to Flat River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Excellent (Nar, AL, FW)	2005	
1	MC	Benthos Good (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-3-6-(1) Dial Creek 4.6 FW Miles WS-III;NSW

From source to a point 0.8 mile upstream of Durham County SR 1616

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-2-3 East Fork Eno River (Lake Orange) 143.6 FW Acres WS-II;HQW,NSW

From source to Eno River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
3a2	DI	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-5-(0.3) Ellerbe Creek 6.1 FW Miles WS-V;NSW

From source to I-85 Bridge

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fish Community Poor (Nar, AL, FW)	2005	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-5-(2) Ellerbe Creek 0.5 FW Miles WS-IV;NSW,CA

From a point 0.2 mile upstream of Durham County SR 1636 to Falls Lake, Neuse River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1t	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
3a1	DI	Zinc (50 µg/l, AL, FW)	2008	2008
5	EC	Benthos Fair (Nar, AL, FW)	2000	2008
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-5-(0.7) Ellerbe Creek 5.9 FW Miles WS-IV;NSW

From I-85 Bridge to a point 0.2 mile upstream of Durham County SR 1636

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fish Community Poor (Nar, AL, FW)	2005	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-2-(7)a Eno River 3.9 FW Miles WS-V;NSW

From dam at Lake Ben Johnston to 2.3 miles upstream of Cates Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a1	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Fish Community Good (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-2-(7)b Eno River 4.7 FW Miles WS-V;NSW

From 2.3 miles upstream of Cates Creek to Orange County SR 1561

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-2-(19.3) Eno River 0.4 FW Miles WS-IV;NSW,CA

From a point 0.5 mile upstream of Durham emergency pumping facility raw water intake to Durham emergency pumping facility raw water intake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-2-(1) Eno River 2.2 FW Miles WS-II;HQW,NSW

From source to a point 0.4 mile upstream of Dry Run

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2010	
5	EC	Benthos Fair (Nar, AL, FW)	2010	2012
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-2-(10) Eno River 16.2 FW Miles WS-IV,B;NSW

From Orange County SR 1561 to U. S. Highway 501

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Fish Community Excellent (Nar, AL, FW)	2003	
1	MC	Benthos Good (Nar, AL, FW)	2010	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-2-(19) Eno River 1.6 FW Miles WS-IV;NSW

From U. S. Highway 501 to a point 0.5 mile upstream of City of Durham emergency pumping facility raw water intake (Lat: 36 04' 40" Long: 78 53' 00")

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Excellent (Nar, AL, FW)	2003	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-2-(3.5) Eno River (Corporation Lake) 41.2 FW Acres WS-II;HQW,NSW,C

From a point 0.4 mile upstream of Dry Run to dam at Lake Ben Johnston (Orange County water supply intake & Town of Hillsborough water supply intake)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a1	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-2-(19.5) Eno River (including the Eno River Arm of Falls Lak 4.3 FW Miles WS-IV;NSW

From City of Durham emergency pumping facility raw water intake to a point 0.5 mile upstream of Little River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2006	
3z1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-54-(3.5)a Falling Creek 7.4 FW Miles WS-IV;NSW

Frowm Wayne County SR 1006 to Thoroughfare Swamp

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
5	EC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	2012
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-54-(3.5)b Falling Creek 6.1 FW Miles WS-IV;NSW

Frowm Wayne County SR 1006 to Thoroughfare Swamp

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
5	EC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	2012
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-3-(1) Flat River 9.1 FW Miles WS-III;NSW

From source to a point 2.0 miles downstream of Durham County SR 1614

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good (Nar, AL, FW)	2010	
3z1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-3-(8) Flat River 1.1 FW Miles WS-IV;NSW

From dam at Lake Michie to a point 0.2 miles upstream of Durham County SR 1004

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
5	EC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	2008
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-3-(9) Flat River (including the Flat River Arm of Falls Lak 0.6 FW Miles WS-IV;NSW,CA

From a point 0.2 miles upstream of Durham County SR 1004 to Falls Lake, Neuse River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
5	EC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	2008
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-3-(5.5) Flat River (Lake Michie) 471.7 FW Acres WS-III;NSW,CA

From a point 2.0 miles downstream of Durham County SR 1614 to dam at Lake Michie

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-52-6b Hannah Creek 13.4 FW Miles C;NSW

From NC 96 to Mill Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-52-6a Hannah Creek 10.3 FW Miles C;NSW

From source to NC 96

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
5	EC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	2004
1nc	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
4s	EC	Benthos Fair (Nar, AL, FW)	2005	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-33-12-(2) Hare Snipe Creek 2.5 FW Miles C;NSW

From dam at Lake Lynn to Crabtree Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Poor (Nar, AL, FW)	2000	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-33-12-(1) Hare Snipe Creek (Lake Lynn) 2.0 FW Miles B;NSW

From source to dam at Lake Lynn

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Poor (Nar, AL, FW)	2000	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-17-(0.7) Horse Creek 6.0 FW Miles WS-IV;NSW

From a point 0.3 mile upstream of Franklin County SR 1139 to a point 0.1 mile downstream of Wake County SR 1923

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2004	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-2-17 Jumping Run 3.4 FW Miles WS-IV;NSW

From source to Eno River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-4-(6) Knap of Reeds Creek 5.6 FW Miles WS-IV;NSW

From dam at Lake Butner to a point 1.9 miles downstream of Granville County SR 1120

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
3a1	DI	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
5	EC	Zinc (50 µg/l, AL, FW)	2008	2008
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2004	
4c	EC	Benthos Fair (Nar, AL, FW)	2004	2008
3z1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-4-(8) Knap of Reeds Creek 0.6 FW Miles WS-IV;NSW,CA

From a point 1.9 miles downstream of Granville County SR 1120 to Falls Lake, Neuse River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2004	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-4-(1) Knap of Reeds Creek 5.2 FW Miles WS-II;HQW,NSW

From source to a point 0.3 mile upstream of mouth of Camp Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-4-(2) Knap of Reeds Creek (including Butner Lake below 323.8 FW Acres WS-II;HQW,NSW,C

From a point 0.3 mile upstream of mouth of Camp Creek to dam at Lake Butner

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-10-(1) Ledge Creek (Lake Rogers) 140.7 FW Acres WS-II;HQW,NSW,C

From a point 1.0 mile downstream of I-85 to dam at Creedmoor Water Supply Reservoir

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a2	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
3a1	DI	pH (9.0, AL, FW)	2012	
3a2	DI	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-11-(1.5) Lick Creek 0.7 FW Miles WS-IV;NSW,CA

From Wake County SR 1809 to Falls Lake, Neuse River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2000	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-11-(0.5) Lick Creek 6.5 FW Miles WS-IV;NSW

From source to Wake County SR 1809

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2000	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-33-4-1 Little Brier Creek 5.3 FW Miles C;NSW

From source to Brier Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	PCB Fish Tissue Advisory (Advisory, FC, NC)	2012	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-57-17 Little Buffalo Creek 7.7 FW Miles C;NSW

From source to Little River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-43-12 Little Creek 11.4 FW Miles C;NSW

From source to Swift Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Excellent (Nar, AL, FW)	2010	
5	EC	Benthos Fair (Nar, AL, FW)	2010	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-9-(0.5) Little Lick Creek 7.2 FW Miles WS-IV;NSW

From source to a point 0.4 mile upstream of Durham County SR 1811

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Dissolved Oxygen (4 mg/l, AL, FW)	2007	2008
5	EC	Turbidity (50 NTU, AL, FW miles)	2007	2008
4s	EC	Benthos Poor (Nar, AL, FW)	2000	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-9-(2) Little Lick Creek (including portion of Little Lick Cre 0.6 FW Miles WS-IV;NSW,CA

From a point 0.4 mile upstream of Durham SR 1811 to Falls Lake, Neuse River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Dissolved Oxygen (4 mg/l, AL, FW)	2007	2008
5	EC	Turbidity (50 NTU, AL, FW miles)	2007	2008
4s	EC	Benthos Poor (Nar, AL, FW)	2000	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-57-(20.2)b Little River 11.9 FW Miles WS-IV;NSW

From 4.2 miles upstream of NC 581 to a point 0.6 mile downstream of Smith Mill Run

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-2-21-(6) Little River 6.5 FW Miles WS-IV;NSW

From dam at Little River Reservoir to a point 0.9 mile upstream of mouth

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a1	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	
3a1	DI	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-57-(20.2)a Little River 8.5 FW Miles WS-IV;NSW

From Spring Branch to 4.2 miles upstream of NC 581

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2005	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-2-21-(1) Little River 2.3 FW Miles WS-II;HQW,NSW

From source to a point 0.1 mile upstream of Durham County SR 1461

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-57-(22) Little River 2.6 FW Miles C;NSW

From a point 1.0 mile downstream from U.S. 70 to Neuse River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-2-21-(3.5) Little River (Little River Reservoir) 32.4 FW Acres WS-II;HQW,NSW,C

From a point 0.1 mile upstream of Durham County SR 1461 to dam at Little River Reservoir

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
3a1	DI	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Excellent (Nar, AL, FW)	2010	
3z1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-57-(1)a Little River (Moores Pond, Mitchell Mill Pond) 13.2 FW Miles WS-II;HQW,NSW

From source to Big Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2010	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-57-(1)b Little River (Moores Pond, Mitchell Mill Pond) 2.9 FW Miles WS-II;HQW,NSW

From Big Branch to 0.2 miles upstream of Wake County line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
5	EC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	2008
5	EC	pH (6 su, AL, FW)	2012	2012
1	MC	pH (9.0, AL, FW)	2012	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-57-(8.5)a1 Little River (Tarpleys Pond) 19.7 FW Miles WS-V;NSW

From bridge at N.C. Hwy. 97 to Dam at Tarpleys Pond

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-57-(8.5)b Little River (Tarpleys Pond)

11.5 FW Miles

WS-V;NSW

From Little Buffalo Creek to Spring Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-57-(8.5)a2 Little River (Tarpleys Pond)

13.8 FW Miles

WS-V;NSW

From Dam at Tarpleys Pond Little Buffalo Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-16-(1) Lower Barton Creek

6.1 FW Miles

WS-IV;NSW

From source to Wake County SR 1834

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-43-15-(4)b Middle Creek 10.1 FW Miles C;NSW

From Terrible Creek to Mill Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2002	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-43-15-(1)b2 Middle Creek 1.6 FW Miles C;NSW

From ut on west isde of creek 3.0 miles downstream to backwaters of Sunset Lake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (50 NTU, AL, FW miles)	2012	2012
5	EC	Benthos Fair (Nar, AL, FW)	2010	2012
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-43-15-(1)b1 Middle Creek 3.0 FW Miles C;NSW

From 0.8 miles south of US 1 to ut on west of creek 3.0 miles downstream

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2005	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-43-15-(4)c Middle Creek 27.1 FW Miles C;NSW

From Mill Branch to Swift Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-43-15-(4)a1 Middle Creek 4.5 FW Miles C;NSW

From dam at Sunset Lake to small impoundment upstream of US 401

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	2010
3b1	DI	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2010	
5	EC	Fish Community Poor (Nar, AL, FW)	2011	2014
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-43-15-(4)a2 Middle Creek 2.7 FW Miles C;NSW

From small impoundment upstream of US 401 to Terrible Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-52-(1)b Mill Creek (Moorewood Pond) 11.3 FW Miles C;NSW

From source to Stone Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
5	EC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	2014
3a1	DI	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-52-(1)a Mill Creek (Moorewood Pond) 23.4 FW Miles C;NSW

From source to Stone Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-33-14b Mine Creek 1.5 FW Miles C;NSW

From Shelly Lake to Crabtree Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2011	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-33-14a Mine Creek 3.3 FW Miles C;NSW

From source to Shelly Lake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2011	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-53-(0.5) Moccasin Creek (Holts Pond) 10.5 FW Miles C;NSW

From source to a point 0.6 mile downstream of dam at Holts Pond

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2010	2012
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

27-2-21-4-(1) Mountain Creek

5.4 FW Miles

WS-II;HQW,NSW

From source to Durham County SR 1616

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (1.19 µg/l, WS, WS)	2012	
1	MC	Carbon Tetrachloride (0.254 µg/l, WS, WS)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Chlorinated Benzenes (488 µg/l, WS, WS)	2012	
1	MC	Chlorinated Phenols (1 µg/l, WS, WS)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (0.44 µg/l, WS, WS)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:				
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1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0028 µg/l, WS, WS)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Sulfate (250 mg/l, WS, WS)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (0.17 µg/l, WS, WS)	2012	
1	MC	Tetrachloroethylene (0.7 µg/l, WS, WS)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (2.5 µg/l, WS, WS)	2012	
1	MC	Vinyl Chloride (0.025 µg/l, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-(36) NEUSE RIVER 4.3 FW Miles WS-V;NSW

From mouth of Beddingfield Creek to a point 0.2 mile downstream of Johnston County SR 1700

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
3e	DI	Copper (7 µg/l, AL, FW)	2008	2008
5e	EC	Copper (7 µg/l, AL, FW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
5e	EC	Zinc (50 µg/l, AL, FW)	2008	2008
3z1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-(55.5) NEUSE RIVER 0.5 FW Miles WS-IV;NSW,CA

From a point 0.8 mile upstream of Little River to City of Goldsboro water supply intake (located 0.4 mile upstream of Little River)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-(56)a NEUSE RIVER 5.8 FW Miles C;NSW

From City of Goldsboro water supply intake to subbasin 030405-030412 boundary

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2010	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-(50.375)a NEUSE RIVER 5.0 FW Miles WS-IV;NSW

From Richardson Bridge Road/SR 1201 to a point 0.75 mile upstream of Mocassin Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
3a1	DI	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (50 NTU, AL, FW miles)	2012	2010
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2010	
3z1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-(22.5)a NEUSE RIVER 9.5 FW Miles C;NSW

From Town of Wake Forest proposed water supply intake to Rocky Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Benthos Good (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-(38.5) NEUSE RIVER 9.7 FW Miles WS-IV;NSW

From a point 0.2 mile downstream of Johnston County SR 1700 to point 1.4 mile downstream of Johnston County SR 1908

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
3e	DI	Copper (7 µg/l, AL, FW)	2008	2012
5e	EC	Copper (7 µg/l, AL, FW)	2008	2012
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2005	
3z1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-(22.5)b NEUSE RIVER 4.9 FW Miles C;NSW

From Rocky Creek to Crabtree Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Benthos Good (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-(50.375)b NEUSE RIVER 18.5 FW Miles WS-IV;NSW

From a point 0.75 mile upstream of Mocassin Creek to a point 0.8 mile upstream of Little River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2005	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-(49.75) NEUSE RIVER 0.8 FW Miles WS-IV;NSW,CA

From a point 0.5 miles upstream of Richardson Bridge Road/SR 1201 to Johnston County's intake at Richardson Bridge Road/SR 1201

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
5e	EC	Copper (7 µg/l, AL, FW)	2008	
3e	DI	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (50 NTU, AL, FW miles)	2012	2010
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2010	
3z1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-(49.25) NEUSE RIVER 9.1 FW Miles WS-IV;NSW

From a point 1.4 miles downstream of Gar Gut to a point 1.7 miles upstream of Bawdy Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-(22.5)c NEUSE RIVER 3.9 FW Miles C;NSW

From Crabtree Creek to Auburn Knightdale Road

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
3e	DI	Copper (7 µg/l, AL, FW)	2008	2008
5e	EC	Copper (7 µg/l, AL, FW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	2010
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
5	EC	PCB Fish Tissue Advisory (Advisory, FC, NC)	2012	2010
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-(49.5) NEUSE RIVER 1.4 FW Miles WS-IV;NSW

From a point 1.7 miles upstream of Bawdy Creek to a point 0.5 mile upstream of Richardson Bridge Road/SR 1201

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
3a1	DI	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (50 NTU, AL, FW miles)	2012	2010
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2010	
3z1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-(41.7) NEUSE RIVER 17.1 FW Miles WS-V;NSW

From City of Smithfield water supply intake to a point 1.4 miles downstream of Gar Gut

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-(20.7) NEUSE RIVER 3.0 FW Miles WS-IV;NSW

From dam at Falls Lake to a point 0.5 mile upstream of Town of Wake Forest proposed water supply intake (Former water supply intake for Burlington Mills Wake Finishing Plant)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1t	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-(5.5)a NEUSE RIVER (Falls Lake below normal pool elevati 877.8 FW Acres WS-IV,B;NSW,CA

From I-85 bridge to Panther Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4b	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	2008
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
5	EC	Turbidity (25 NTU, AL, FW acres & SW)	2012	2010
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-(5.5)b2 NEUSE RIVER (Falls Lake below normal pool elevati 1,236.1 FW Acres WS-IV,B;NSW,CA
Ledge Creek Arm

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1b	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	2008
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-(1) NEUSE RIVER (Falls Lake below normal pool elevati 2,703.6 FW Acres WS-IV;NSW,CA
From source (confluence of Eno River Arm of Falls Lake and Flat River Arm of Falls Lake) to I-85 bridge

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4b	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	2008
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
5	EC	Turbidity (25 NTU, AL, FW acres & SW)	2012	2008
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-(5.5)b3 NEUSE RIVER (Falls Lake below normal pool elevati 884.3 FW Acres WS-IV,B;NSW,CA
From Ledge Creek Arm to Lick Creek Arm

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3b1	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	2008
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-(5.5)b4 NEUSE RIVER (Falls Lake below normal pool elevati 4,094.3 FW Acres WS-IV,B;NSW,CA

From Lick Creek Arm to Falls Dam

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1b	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	2008
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-59 Neuse River Cut-Off 1.0 FW Miles C;NSW

From source to Neuse River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-13-(0.1) New Light Creek 1.8 FW Miles WS-IV;NSW

From source to Wake County SR 1911

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2010	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-3-2 North Flat River 16.4 FW Miles WS-III;NSW

From source to Flat River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Excellent (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-2-21-3b North Fork Little River 12.8 FW Miles WS-II;HQW,NSW

From SR 1519 to Little River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2010	
1	MC	Fish Community Good (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-25-(2) Perry Creek 2.5 FW Miles C;NSW

From dam at Greshams Lake to Neuse River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2005	
4t	EC	Benthos Fair (Nar, AL, FW)	2010	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-25-(1) Perry Creek (Greshams Lake) 2.4 FW Miles B;NSW

From source to dam at Greshams Lake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Benthos Fair (Nar, AL, FW)	1996	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-33-18 Pigeon House Branch 2.9 FW Miles C;NSW

From source to Crabtree Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
3e	DI	Copper (7 µg/l, AL, FW)	2008	1998
4t	EC	Copper (7 µg/l, AL, FW)	2008	1998
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
4t	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
3a1	DI	Zinc (50 µg/l, AL, FW)	2008	2008
4s	EC	Benthos Poor (Nar, AL, FW)	2000	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-35 Poplar Creek 5.5 FW Miles C;NSW

From source to Neuse River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-33-8 Reedys Creek (Reedy Creek Lake) 28.8 FW Acres B;NSW

From source to Crabtree Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3t3	DI	Aquatic Weeds	2006	
3a1	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-2-14 Rhodes Creek 3.3 FW Miles WS-IV;NSW

From source to Eno River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Excellent (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-21-(1.5) Richland Creek 6.3 FW Miles WS-IV;NSW

From Wake-Franklin County Line to Neuse River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2011	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-33-11 Richlands Creek 4.7 FW Miles C;NSW

From source to Crabtree Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	1996	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-34-6a Rocky Branch 2.1 FW Miles C;NSW

From source to Hunt Drive

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	PCB Fish Tissue Advisory (Advisory, FC, NC)	2012	2010
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-34-6b Rocky Branch 2.0 FW Miles C;NSW

From Hunt Drive to Walnut Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2005	
5	EC	PCB Fish Tissue Advisory (Advisory, FC, NC)	2012	2010
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-2-6-(0.5) Sevenmile Creek 5.8 FW Miles WS-II;HQW,NSW

From source to a point 0.4 mile upstream of I-85

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-12-2-(2) Smith Creek 5.7 FW Miles WS-IV;NSW

From a point 0.5 mile downstream of Granville County SR 1711 to a point 0.4 mile upstream of mouth

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2010	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-23-(2) Smith Creek 5.8 FW Miles C;NSW

From dam at Wake Forest Reservoir to Neuse River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
3a2	DI	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Fish Community Good (Nar, AL, FW)	2010	
5	EC	Benthos Fair (Nar, AL, FW)	2010	2012
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

27-57-12

Snipes Creek

5.5 FW Miles

C;NSW

From source to Little River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
5	EC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	2014
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:				
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1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-3-3a South Flat River 3.0 FW Miles WS-III;NSW
 From source to SR 1009

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-3-3b South Flat River 14.2 FW Miles WS-III;NSW
 From SR 1009 to Flat River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2010	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-2-21-2 South Fork Little River 18.5 FW Miles WS-II;HQW,NSW
 From source to Little River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Excellent (Nar, AL, FW)	2010	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-2-13-(2) Stony Creek 3.0 FW Miles WS-IV;NSW
 From a point 0.4 mile upstream of Orange County SR 1710 to Eno River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-43-(8)b Swift Creek 12.1 FW Miles C;NSW

From Little Creek to Neuse River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-43-(1)a Swift Creek 2.6 FW Miles WS-III;NSW

From source to confluence with Williams Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Benthos Fair (Nar, AL, FW)	2009	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-43-(1)b Swift Creek 5.5 FW Miles WS-III;NSW

From confluence with Williams Creek to backwaters of Lake Wheeler

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2010	
4t	EC	Benthos Poor (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-43-(1)d Swift Creek 2.4 FW Miles WS-III;NSW

From Lake Wheeler Dam to a point 0.6 mile upstream of Wake County SR 1006

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Poor (Nar, AL, FW)	2004	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-43-(8)a Swift Creek 20.6 FW Miles C;NSW

From dam at Lake Benson to Little Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
5	EC	Benthos Fair (Nar, AL, FW)	2010	2012
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-43-(5.5)a Swift Creek (Lake Benson) 0.9 FW Miles WS-III;NSW,CA

From a point 0.6 mile upstream of Wake County SR 1006 to backwaters of Lake Benson

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Poor (Nar, AL, FW)	2004	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-43-(5.5)b Swift Creek (Lake Benson) 472.0 FW Acres WS-III;NSW,CA

From backwaters of Lake Benson to dam at Lake Benson

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a2	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	
3a1	DI	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-43-(1)c Swift Creek (Lake Wheeler) 564.5 FW Acres WS-III;NSW

From backwaters of Lake Wheeler to the Lake Wheeler Dam

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a2	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
3a2	DI	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
3a2	DI	pH (9.0, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-33-9 Sycamore Creek (Big Lake) 61.8 FW Acres B;NSW

From source to Crabtree Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3t3	DI	Aquatic Weeds	2006	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
3a1	DI	pH (9.0, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-43-15-8-(2) Terrible Creek 7.8 FW Miles C;NSW

From dam at Johnsons Pond to Middle Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2010	
5	EC	Benthos Fair (Nar, AL, FW)	2010	2012
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-57-21.3 The Canal 3.3 FW Miles C;NSW

From source to Little River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-24a1 Toms Creek (Mill Creek) 1.6 FW Miles C;NSW

From source to Browns Lake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Poor (Nar, AL, FW)	2005	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-24b Toms Creek (Mill Creek) 1.5 FW Miles C;NSW

From Browns Lake to Neuse River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Poor (Nar, AL, FW)	2005	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-33-9-2 Turkey Creek (Lake Ann) 3.6 FW Miles B;NSW

From source to Sycamore Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2000	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-20.5-(3) Unnamed Tributary at Camp New Life 0.6 FW Miles WS-IV;NSW,CA

From a point 0.3 mile upstream of Wake County SR 2002 to Falls Lake, Neuse River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-25-3-(2) Unnamed Tributary near Neuse 2.1 FW Miles C;NSW

From dam at Camp Durant to Perry Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-43-5-(1.5) Unnamed Tributary to Swift Creek (Yates Mill Pond) 6.2 FW Miles WS-III;NSW

From dam at Silver Lake to a point 0.5 mile upstream of mouth

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2004	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-15-(1) Upper Barton Creek 4.9 FW Miles WS-IV;NSW

From source to a point 0.5 mile upstream of Wake County SR 1844

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2010	
5	EC	Benthos Fair (Nar, AL, FW)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-33-14aut8 UT MINE CR 2.0 FW Miles

Source to MINE CR

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Poor (Nar, AL, FW)	2011	2014
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

27-52-6-6ut13 Ut to Juniper Swamp

2.8 FW Miles

From source to Juniper Swamp

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	Dissolved Oxygen (5 mg/l, AL, SW)	2012	
3a6	DI	pH (NA, AL, swamp)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2008	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-43-15-(1)bu UT to Middle Creek

2.6 FW Miles

source to Middle Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
3a1	DI	Dissolved Oxygen (5 mg/l, AL, SW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (50 NTU, AL, FW miles)	2012	2012
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

27-43-(5.5)but UT to Swift Creek (Lake Benson)

2.7 FW Miles

From Source to Lake Benson

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
5	EC	Benthos Fair (Nar, AL, FW)	2012	2014
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (1.19 µg/l, WS, WS)	2012	
1	MC	Carbon Tetrachloride (0.254 µg/l, WS, WS)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Chlorinated Benzenes (488 µg/l, WS, WS)	2012	
1	MC	Chlorinated Phenols (1 µg/l, WS, WS)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (0.44 µg/l, WS, WS)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:				
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1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0028 µg/l, WS, WS)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Sulfate (250 mg/l, WS, WS)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (0.17 µg/l, WS, WS)	2012	
1	MC	Tetrachloroethylene (0.7 µg/l, WS, WS)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (2.5 µg/l, WS, WS)	2012	
1	MC	Vinyl Chloride (0.025 µg/l, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-(22)ut1 UT1 to NEUSE RIVER 1.6 FW Miles WS-IV;NSW,CA
 From source to Neuse River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-20.5-(2)ut1 UT1 to Unnamed Tributary at Camp New Life 1.8 FW Miles WS-IV;NSW
 From source to UT at Camp New Life

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-9-(0.5)ut2 UT2 to Little Lick Creek 2.4 FW Miles WS-IV;NSW
 From source to Little Lick Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Dissolved Oxygen (4 mg/l, AL, FW)	2007	2008
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-9-(2)ut2 UT2 to Little Lick Creek (including portion of Little L 0.9 FW Miles WS-IV;NSW,CA
 From a source to Falls Lake Little Lick Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Dissolved Oxygen (4 mg/l, AL, FW)	2007	2008
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-24aut2 UT2 to Toms Creek (Mill Creek) 0.7 FW Miles C;NSW

From source to Toms Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2001	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-33-11ut3 UT3 to Richlands Creek 1.4 FW Miles C;NSW

From source to Richlands Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-24but4 UT4 to Toms Creek (Mill Creek) 1.7 FW Miles C;NSW

From source to Toms Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2001	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-34-(1) Walnut Creek 4.2 FW Miles C;NSW

From source to backwaters of Lake Johnson

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	PCB Fish Tissue Advisory (Advisory, FC, NC)	2012	2010
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-34-(1.7) Walnut Creek 1.4 FW Miles C;NSW

From dam at Lake Johnson to backwaters of Lake Raleigh

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fish Community Fair (Nar, AL, FW)	2010	1998
5	EC	PCB Fish Tissue Advisory (Advisory, FC, NC)	2012	2010
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-34-(4)b Walnut Creek 3.7 FW Miles C;NSW

From UT 0.6 miles west of I-440 to Neuse River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
3e	DI	Copper (7 µg/l, AL, FW)	2008	2008
5e	EC	Copper (7 µg/l, AL, FW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2000	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
5	EC	PCB Fish Tissue Advisory (Advisory, FC, NC)	2012	2010
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-34-(4)a Walnut Creek 6.4 FW Miles C;NSW

From dam at Lake Raleigh to UT 0.6 miles west of I-440

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2010	
5	EC	Benthos Fair (Nar, AL, FW)	2010	1998
5	EC	PCB Fish Tissue Advisory (Advisory, FC, NC)	2012	2010
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-34-(1.5) Walnut Creek (Lake Johnson) 148.3 FW Acres B;NSW

From backwaters of Lake Johnson to dam at Lake Johnson

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a1	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
5	EC	PCB Fish Tissue Advisory (Advisory, FC, NC)	2012	2010
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-34-(3.5) Walnut Creek (Lake Raleigh) 68.3 FW Acres B;NSW

From backwaters of Lake Raleigh to dam at Lake Raleigh

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	PCB Fish Tissue Advisory (Advisory, FC, NC)	2012	2010
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-2-2a West Fork Eno River 204.0 FW Acres WS-II;HQW,NSW

From source to Reservoir dam

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a2	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-2-2b West Fork Eno River 2.7 FW Miles WS-II;HQW,NSW

From reservoir dam to Eno River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

27-43-11 White Oak Creek (Austin Pond) 7.2 FW Miles C;NSW

From source to Swift Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

27-43-2 Williams Creek 2.6 FW Miles WS-III;NSW

From source to Swift Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Benthos Poor (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

NC River Basin Subbasin	New River Basin Upper New River
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10-2-21-(4.5) Big Horse Creek 5.5 FW Miles C;Tr,ORW

From SR#1362 to SR#1353 (Tuckerdale)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

10-2-21-(7) Big Horse Creek (Horse Creek) 1.8 FW Miles C;ORW

From SR#1353 (Tuckerdale) to North Fork New R

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2008	
1	MC	Fish Community Good (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

10-2-14 Big Laurel Creek 17.5 FW Miles C;Tr,ORW

From source to North Fork New River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2009	
1	MC	Fish Community Good (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

10-9-7 Bledsoe Creek 5.9 FW Miles C;Tr

From source to Little River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

10-9-10 Brush Creek 27.8 FW Miles C;Tr

From source to Little River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2007	
1	MC	Fish Community Good (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

10-2-8 Brush Fork 5.1 FW Miles C;Tr,ORW

From source to North Fork New River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

10-2-20 Buffalo Creek 9.7 FW Miles C;Tr,HQW

From source to North Fork New River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
3a1	DI	Water Temperature (20°C, AL, Tr)	2012	
1	MC	Dissolved Oxygen (6 mg/l, AL, Tr)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (10 NTU, AL, Tr)	2012	
1	MC	Benthos Excellent (Nar, AL, FW)	2008	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

10-1-10-3

Cobb Creek

2.7 FW Miles

C;Tr:+

From source to Meat Camp Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (0.4 µg/l, AL, Tr)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Water Temperature (20°C, AL, Tr)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (6 mg/l, AL, Tr)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
5	EC	Turbidity (10 NTU, AL, Tr)	2012	2012
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Benthos Not Impaired (Nar, AL, FW)	2009	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	
1	MC	Toluene (0.36 µg/l, AL, Tr)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

10-1-21 Couches Creek 1.5 FW Miles C:+

From source to South Fork New River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2009	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

10-9-12 Crab Creek 7.8 FW Miles C;Tr

From source to Little River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2007	
5	EC	Fish Community Fair (Nar, AL, FW)	2008	2010
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

10-1-37 Cranberry Creek (Mulberry Creek) 18.9 FW Miles B;Tr:+

From source to South Fork New River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2008	
1	MC	Fish Community Good (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

10-1-3-(8) East Fork South Fork New River 0.5 FW Miles WS-IV;CA:+

From .8 mile downstream of Watauga Co SR 1524 to S Fk New River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

10-1-3-(1) East Fork South Fork New River 2.3 FW Miles WS-IV;Tr:+

From source to Watauga County SR 1524

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2003	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

10-6-(2) Elk Creek (North Carolina Portion) 7.4 FW Miles C:+

From U.S. Hwy. 221 to New River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2008	
1	MC	Fish Community Good (Nar, AL, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

10-9-9 Glade Creek 8.3 FW Miles C;Tr

From source to Little River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2008	
1	MC	Fish Community Good (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

10-3 Grassy Creek 4.1 FW Miles C;Tr:+

From North Carolina-Virginia State

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2008	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

10-2-27 Helton Creek 19.0 FW Miles C;Tr,ORW

From NC-VA State Line to North Fork New River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2009	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

10-1-4-4-1 Hodges Creek 2.7 FW Miles C;Tr:+

From source to Boone Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

10-2-7 Hoskin Fork 5.2 FW Miles C;Tr,ORW

From source to North Fork New River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

10-1-9-(6) Howard Creek 3.6 FW Miles C;Tr,HQW

From the Appalachian State University Raw Water Supply Intake Dam to South Fork New River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2008	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

10-9-10-2 Laurel Branch (Laurel Creek) 5.2 FW Miles C;Tr

From source to Brush Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

10-2-20-1 Little Buffalo Creek 4.4 FW Miles C;Tr:+

From source to Buffalo Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2008	2000
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

10-2-21-8 Little Horse Creek 10.9 FW Miles C;Tr,ORW

From source to Big Horse Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

10-1-35-4 Little Peak Creek 2.8 FW Miles B;Tr:+

From source to Peak Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4b	EC	Benthos Poor (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

10-9-(6) Little River 17.5 FW Miles C

From dam at Sparta Lake to NC 18 (Blevins Crossroads)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good (Nar, AL, FW)	2011	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:				
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1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

10-9-(11.5) Little River (North Carolina Portion) 3.6 FW Miles C;HQW
 From NC 18 (Blevins Crossroads) to New River (state line)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

10-9-(1)a Little River (Sparta Lake) 11.6 FW Miles C;Tr
 From source to Sparta Lake at Pine Swamp Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2008	
1	MC	Fish Community Good (Nar, AL, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

10-2-25 Long Shoals Creek 2.7 FW Miles C;Tr,ORW
 From source to North Fork New River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

10-1-10 Meat Camp Creek 10.4 FW Miles C;Tr:+
 From source to South Fork New River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2008	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

10-2-21-8-1 Middle Fork Little Horse Creek 4.5 FW Miles C;Tr,ORW

From source to Little Horse Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

10-1-2-(15) Middle Fork South Fork New River 0.5 FW Miles WS-IV;CA:+

From 0.4 mile downstr of US Hwy 221 & 321 to South Fk New River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2008	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

10-1-2-(6) Middle Fork South Fork New River 3.5 FW Miles WS-IV;Tr:+

From Brown Branch to Boone Dam

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

10-1-2-(1)b Middle Fork South Fork New River (Chetola Lake) 1.8 FW Miles WS-IV:+

From Sumpter Cabin Creek to Brown Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2009	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

10-1-2-(1)a Middle Fork South Fork New River (Chetola Lake) 3.9 FW Miles WS-IV:+

From source to Sumpter Cabin Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2009	2012
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

10-2-28 Millpond Branch 2.0 FW Miles C;ORW

From source to North Fork New River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

10-9-11 Moccasin Creek 4.4 FW Miles C

From source to Little River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

10-1-32b Naked Creek 2.5 FW Miles C:+

From 0.4 miles above Jefferson WWTP to South Fork New River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2008	
5	EC	Fish Community Fair (Nar, AL, FW)	2008	2010
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

10b New River (North Carolina Portion) 6.4 FW Miles C;ORW

From first point of crossing state line to last point of crossing state line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
3a1	DI	Copper (7 µg/l, AL, FW)	2008	
3e	DI	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
3a1	DI	Zinc (50 µg/l, AL, FW)	2008	
3e	DI	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Excellent (Nar, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

10-1-9-7-(1) Norris Branch (below normal reservoir) 0.4 FW Miles WS-II;Tr,HQW,CA

From source to the Appalach St U Raw Water Holding Res Dam

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

10-1-10-2 Norris Fork 4.3 FW Miles C;Tr:+

From source to Meat Camp Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

10-2-(12)b North Fork New River 12.0 FW Miles C;ORW

From Big Laurel Creek to Buffalo Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

10-2-(12)a North Fork New River 1.9 FW Miles C;ORW

From Three Top Creek to Big Laurel Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

10-2-(19.5) North Fork New River 2.8 FW Miles C;HQW

From confluence with Buffalo Creek to confluence with Big Horse Creek (Horse Creek)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

10-2-(21.5) North Fork New River 36.5 FW Miles C;ORW

From confluence with Big Horse Creek (Horse Creek) to New River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Excellent (Nar, AL, FW)	2008	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2009	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

10-2-(1) North Fork New River 14.1 FW Miles C;Tr,ORW

From source to Three Top Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2008	
1	MC	Fish Community Good (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

10-1-27-(2) Obids Creek 2.8 FW Miles WS-IV;Tr:+

From a point 0.9 mile downstream of NC Hwy 163 to South Fork New River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2008	
1	MC	Fish Community Good (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

10-1-35-3 Ore Knob Branch 0.9 FW Miles B;Tr:+

From source to Peak Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4b	EC	Benthos Poor (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

10-1-35-(2)a Peak Creek 2.1 FW Miles B;Tr:+

From Water Supply Dam at Appalachian Sulphides, Inc to Ore Knob Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

10-1-35-(2)b Peak Creek 2.9 FW Miles B;Tr:+

From Ore Knob Branch to South Fork New River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4b	EC	Benthos Poor (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

10-1-2-4 Penley Branch 1.0 FW Miles WS-IV:+

From source to Middle Fk S Fk New River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2009	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

10-1-15-1 Pine Orchard Creek

3.5 FW Miles

WS-IV;Tr:+

From source to Elk Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (0.4 µg/l, AL, Tr)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Water Temperature (20°C, AL, Tr)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (6 mg/l, AL, Tr)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (10 NTU, AL, Tr)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Benthos Excellent (Nar, AL, FW)	2008	
1	MC	Fish Community Good (Nar, AL, FW)	2012	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (1.19 µg/l, WS, WS)	2012	
1	MC	Carbon Tetrachloride (0.254 µg/l, WS, WS)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Chlorinated Benzenes (488 µg/l, WS, WS)	2012	
1	MC	Chlorinated Phenols (1 µg/l, WS, WS)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1	MC	Hardness (100 mg/L, WS, WS)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (0.44 µg/l, WS, WS)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0028 µg/l, WS, WS)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Sulfate (250 mg/l, WS, WS)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (0.17 µg/l, WS, WS)	2012	
1	MC	Tetrachloroethylene (0.7 µg/l, WS, WS)	2012	
1	MC	Toluene (0.36 µg/l, AL, Tr)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (2.5 µg/l, WS, WS)	2012	
1	MC	Vinyl Chloride (0.025 µg/l, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

10-9-5 Pine Swamp Creek 5.2 FW Miles C;Tr

From source to Little River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2008	
1	MC	Fish Community Good (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

10-1-24 Pine Swamp Creek (Pine Swamp) 5.5 FW Miles C:+

From source to South Fork New River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2009	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

10-1-38 Prathers Creek 11.1 FW Miles B;Tr:+

From source to South Fork New River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

10-2-15 Rich Hill Creek 4.9 FW Miles C;Tr,ORW

From source to North Fork New River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

10-1-31-(2) Roan Creek 0.4 FW Miles WS-IV;Tr,CA:+

From 0.5 mile upstream of mouth to South Fork New River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2008	
1	MC	Fish Community Good (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

10-7 Rock Creek (Rocky Creek) 3.7 FW Miles C:+

From source to New River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

10-2-10 Roundabout Creek 4.0 FW Miles C;Tr,ORW

From source to North Fork New River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

10-1-25-2a South Beaver Creek(Lake Ashe) 5.1 FW Miles C;Tr:+

From source to Lake Ashe

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

10-1-(33.5) South Fork New River

22.5 FW Miles

B;ORW

From Dog Creek to New River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Excellent (Nar, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

10-1-(3.5)b **South Fork New River** **5.1 FW Miles** **C:+**

From 0.1 mile downstream Hunting Lane to US Hwy.221/421

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Fish Community Good (Nar, AL, FW)	2008	
5	EC	Benthos Fair (Nar, AL, FW)	2008	2008
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

10-1-(26)b South Fork New River**6.6 FW Miles****WS-IV;HQW**

From Obids Creek to a point 0.6 miles upstream of Roan Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO ₂ +NO ₃ -N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Excellent (Nar, AL, FW)	2008	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

10-1-(26)a South Fork New River**2.8 FW Miles****WS-IV;HQW**

From a point 2.8 miles upstream of Obids Creek to Obids Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	NO ₂ +NO ₃ -N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

10-1-(20.5) South Fork New River 21.8 FW Miles WS-V;HQW

From a point 0.4 mile upstream of Couches Creek to a point 2.8 mile upstream of Obids Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Benthos Good (Nar, AL, FW)	2008	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

10-1-(3.5)a South Fork New River 0.3 FW Miles C:+

From Winkler Creek to 0.1 miles downstream of Hunting Lane

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2008	
5	EC	Benthos Fair (Nar, AL, FW)	2003	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

10-1-2-5 Sumpter Cabin Creek 1.3 FW Miles WS-IV:+

From source to Middle Fork South

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2009	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

10-2-13 Three Top Creek 13.2 FW Miles C;Tr,ORW

From source to North Fork New River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2009	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

10-9-12ut8ut4 UT CRAB CR 0.7 FW Miles

Source to CRAB CR

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

10-1-18ut4 UT MILL CR 1.3 FW Miles

Source to MILL CR

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

10-1-(14.5)ut4 UT S FK NEW R 1.0 FW Miles

Source to S FK NEW R

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

10-1-(20.5)ut1 UT to South Fork New River 2.4 FW Miles

From source to South Fork New River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

10-2-13ut20 UT to Three Top Creek 1.9 FW Miles

From source to Three Top Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

10-9-12ut8 UT UT CRAB CR 4.5 FW Miles

Source to UT CRAB CR

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

10-9-4 Waterfalls Creek 4.3 FW Miles C;Tr

From source to Little River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

10-1-4-(3.5)b Winkler Creek 1.7 FW Miles C;Tr:+

From Winkler Creek Road (SR #1549) to South Fork New River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

10-9-9-1 Wolf Branch 2.8 FW Miles C;Tr

From source to Glade Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

NC River Basin Subbasin	Pasquotank River Basin Albemarle Sound
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26 ALBEMARLE SOUND 6.5 FW Miles B;NSW

Freshwater portion of Albemarle Sound formerly part of Chowan River Basin 15600.4 acres

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
5	EC	Dioxin Fish Tissue Advisory (Advisory, FC, NC)	2012	2010
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30d ALBEMARLE SOUND 9.0 S Acres SB

Colington Harbor swimming beach

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4cr	EC	Recreation Advisory Postings (Pathogen Indicator, REC, NC)	2012	
1	MC	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

30c ALBEMARLE SOUND 222,168.5 S Acres SB

Sound from the Harvey Point/ Bull Bay Crossing to Roanoke and Croatan Sounds

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
3a1	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
3e	DI	Copper (3 µg/l, AL, SW)	2008	
5	EC	Copper (3 µg/l, AL, SW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (5 mg/l, AL, SW)	2012	
1	MC	pH (6.8 su, AL, SW)	2012	
1	MC	pH (8.5, AL, SW)	2012	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
1	MC	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

30a ALBEMARLE SOUND 7,625.9 S Acres SB

South side of sound from Roanoke River to 0.5 miles east of Kendricks

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Copper (3 µg/l, AL, SW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (5 mg/l, AL, SW)	2012	
1	MC	pH (6.8 su, AL, SW)	2012	
1	MC	pH (8.5, AL, SW)	2012	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

30b ALBEMARLE SOUND 61,749.7 S Acres SB

Sound from 0.5 miles east of Kendricks Creek to the Harvey Point/ Bull Bay Crossing

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
5	EC	Copper (3 µg/l, AL, SW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (5 mg/l, AL, SW)	2012	
1	MC	pH (6.8 su, AL, SW)	2012	
1	MC	pH (8.5, AL, SW)	2012	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
1	MC	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-16-(21.5) Alligator River 10,571.4 S Acres SC;Sw

From U.S. Hwy. 64 to Albemarle Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

30-16-(7) Alligator River 38,420.6 S Acres SC;Sw,ORW

From mouth of Northwest Fork to U. S. Hwy. 64

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
5	EC	Copper (3 µg/l, AL, SW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (8.5, AL, SW)	2012	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-3-13-(1) Areneuse Creek 2.9 FW Miles C;Sw

From source to N.C. Highway # 343

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

99-(7)b3 Atlantic Ocean 3.1 Atlantic Coast SB

From S Virginia Dare Trail to Konch Street

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

99-(7)b2 Atlantic Ocean 0.4 Atlantic Coast SB

From Calvin Street to S Virginia Dare Trail

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

99-(7)d Atlantic Ocean 0.8 Atlantic Coast SB

From Loon Court in South Nags Head to end of Old Oregon Inlet Road

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

99-(7)b1 Atlantic Ocean 0.5 Atlantic Coast SB

From Oregon Ave to Calvin Street

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

99-(7)h Atlantic Ocean 1.0 Atlantic Coast SB

From 0.5 miles north of Ramp#34 to SR 1280

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

99-(7)g Atlantic Ocean 20.1 Atlantic Coast SB

From New Inlet at Pea Island to 0.5 miles north of Ramp#34

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

99-(7)f Atlantic Ocean 0.9 Atlantic Coast SB

From beach access at Pea Island to New Inlet at Pea Island

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

99-(7)i Atlantic Ocean 22.4 Atlantic Coast SB

From SR 1280 to Hatteras Inlet

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

99-(7)e Atlantic Ocean 11.2 Atlantic Coast SB

From end of Old Oregon Inlet Road to beach access at Pea Island

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

99-(7)c Atlantic Ocean 8.0 Atlantic Coast SB

From North of Konch Street to Loon Court in South Nags Head

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Recreation Advisory Postings (Pathogen Indicator, REC, NC)	2012	
1	MC	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

99-(7)a Atlantic Ocean 39.0 Atlantic Coast SB

From NCVA state line to Oregon Ave in Kill Devil Hills

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Recreation Advisory Postings (Pathogen Indicator, REC, NC)	2012	
1	MC	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-20-5 Baum Creek 10.9 S Acres SA;HQW

From source to Croatan Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

30-22-9 Beach Slue 76.9 S Acres SA;HQW

Entire area of Beach Slue

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-22-13 Blackmar Gut 4.6 S Acres SA;HQW

From source to Pamlico Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-21-12 Blossie Creek 33.3 S Acres SA;HQW

Entire Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-21-7a Broad Creek 126.0 S Acres SA;HQW

DEH closed area at head of creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-21-7b Broad Creek 392.2 S Acres SA;HQW

Approved area at mouth of creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-14 Bull Bay 1,839.4 S Acres SB

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

30-8-1 Burnt Mill Creek 5.2 FW Miles C;Sw

From source to Yeopim River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-20-4 Callaghan Creek 24.8 S Acres SA;HQW

From source to Croatan Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-20-7 Cedar Bush Bay 207.8 S Acres SA;HQW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-22-16 Clarks Bay 19.8 S Acres SA;HQW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-1-6b Coinjock Bay 66.0 S Acres SC

Area at Bells Island

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-19-1b Colington Creek 0.4 S Acres SC

Wildlife Ramp on Bayview Dr.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Enterococcus (GM 35, REC, SW) 5n30	2010	2014
1	MC	Recreation Advisory Postings (Pathogen Indicator, REC, NC)	2012	
3a8	DI	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

30-1-2-2-5-1-1 Cowells Creek 1.6 FW Miles C;Sw

From source to Tull Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-20-(2)e Croatan Sound 92.2 S Acres SA;HQW

The waters of Croatan sound which include all waters below Oyster Creek southeast to Cut Through. DEH closed area Croatan Sound 5-e

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-20-(2)b Croatan Sound 169.3 S Acres SA;HQW

The waters of Croatan Sound enclosed in a line beginning at a point near north shore of Spencer Creek at 35 degrees 51' 45" N- 75 degrees 44' 53" W; and thence 250 yards in an easterly direction to a point at 35 degrees 51' 45" n- 75 degrees 44' 43" west

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-20-(2)f Croatan Sound 22.1 S Acres SA;HQW

DEH Closure Area at Mann's Harbor

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-20-(2)c Croatan Sound 140.6 S Acres SA;HQW

The waters of Croatan Sound which include all waters within a line beginning at a point on the shore at 35 degrees 53' 56" N- 75 degrees 41' 36" W, thence WSW 800 yards to a point in the sound at 35 degrees 53' 38" N- 75 degrees 41' 53 W, thence 1975 yard

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

30-20-(2)a Croatan Sound 24,696.7 S Acres SA;HQW

From Northwest Point on Roanoke Island following a line west to Reeds Point on the Dare County mainland to a line running from a point of land just below Long Wretch Creek on Dare County mainland to the Southern tip of Smith Island south of Roanoke Island

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-20-(2)d Croatan Sound 156.3 S Acres SA;HQW

The waters of Croatan Sound which include all waters on the North shore of Baum Creek to a straight line to Fl. Beacon number 2 at 35 degrees 50' 27" n-75 degrees 40' 06" W, thence in a straight line tto a point on an island at 35 degrees 50' 05" N- 75 de

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-1c Currituck Sound 0.1 S Acres SC

Southern Shores Private Soundside Access

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Enterrococcus (GM 35, REC, SW) 5n30	2010	2014
4cr	EC	Recreation Advisory Postings (Pathogen Indicator, REC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-1a1 Currituck Sound 69,301.2 S Acres SC

From source to Wright Memorial Bridge at Albemarle Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Enterrococcus (GM 35, REC, SW) 5n30	2010	2014
4cr	EC	Recreation Advisory Postings (Pathogen Indicator, REC, NC)	2012	
3a8	DI	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-1a3 Currituck Sound 32.3 S Acres SC

Area around Hampton Lodge Campground

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Recreation Advisory Postings (Pathogen Indicator, REC, NC)	2012	
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

30-20-8b Cut Through 178.5 S Acres SA;HQW

From Roanoke Sound to DEH closure line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-20-8a Cut Through 128.6 S Acres SA;HQW

From DEH closure line to Croatan Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-14-2 Deep Creek 7.8 FW Miles C;Sw

From source to Bull Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Natural (Nar, AL, FW)	2000	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-21-3-2 Doughs Creek 21.2 S Acres SC;HQW

From source to Shallowbag Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-1-15b Dowdys Bay (Poplar Branch Bay) 3.3 S Acres SC

Area around Grandy Boat Ramp

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Recreation Advisory Postings (Pathogen Indicator, REC, NC)	2012	
3a8	DI	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-22-2 Eagle Nest Bay 55.5 S Acres SA;HQW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

26-1 Edenton Bay 1.9 FW Miles C;NSW

Entire Bay 1370.3 acres

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-21-10 Georges Creek 3.0 S Acres SA;HQW

From source to Roanoke Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-22-3 Goat Island Bay 40.8 S Acres SA;HQW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-22-18 Gull Island Bay 16.5 S Acres SA;HQW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

30-5-3 Halls Creek 2.4 FW Miles C;Sw

From source to Little River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-20-9 Hog I Creek 15.4 S Acres SA;HQW

Entire Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-16-23-2-2 Hooker Gut 126.6 S Acres SC;Sw

From source to South Lake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-2-1 Indiantown Creek and all interconnecting canals 8.6 FW Miles C;Sw

From source to North River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-21-5 Johns Creek 10.7 S Acres SA;HQW

From source to Roanoke Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

30-9-(2) Kendrick Creek (Mackeys Creek) 80.1 S Acres SC

From U.S. Hwy. 64 at Roper to Albemarle Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
3a1	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Copper (3 µg/l, AL, SW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
3a5	DI	Dissolved Oxygen (NA, AL, swamp)	2012	
3a6	DI	pH (NA, AL, swamp)	2012	
1	MC	pH (8.5, AL, SW)	2012	
5	EC	Nickel (8.3 µg/l, AL, SW)	2008	2008
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	2008
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-21-11 Lighthouse Bay 19.3 S Acres SA;HQW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-5-(1)a Little River 2.8 FW Miles C;Sw

From source to SR 1225 (1 mile downstream of of SR 1221)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

30-5-(1)b Little River 7.9 FW Miles C;Sw

From SR 1225 (1 mile downstream of of SR 1221) to Halls Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
5	EC	Chlorophyll a (40 µg/l, AL, NC)	2010	2010
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-20-10 Long Wretch Creek 1.7 S Acres SA;HQW

From source to Croatan Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-9-4 Main Canal 4.4 FW Miles C;Sw

From source to Kendrick Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Severe (Nar, AL, FW)	2005	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

30-22-15 Midgett Cove 36.4 S Acres SA;HQW

From source to Pamlico Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-21-8 Mill Landing Creek (Mill Creek) 29.8 S Acres SC

From source to Roanoke Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-3-1.5 Newland Drainage Canal 7.7 FW Miles C;Sw

From source to Pasquotank River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2005	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-22-17 No Ache Bay 38.1 S Acres SA;HQW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-22-14 North Drain 2.0 S Acres SA;HQW

From source to Pamlico Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-22-1 Oregon Inlet 571.2 S Acres SA;HQW

Entire Inlet

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

30-21-9 Oyster Creek 84.2 S Acres SA;HQW

Entire Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-20-6 Oyster Creek (Croatan Sound) 62.8 S Acres SA;HQW

From source to Croatan Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-22i Pamlico Sound 5,150.1 S Acres SA;HQW

Portion of Pamlico Sound (from Croatan and Roanoke Sounds to a line running from Sandy Point south of Stumpy Point Bay to the northeast tip of Ocracoke Island) in subbasin 03-01-56

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-22j Pamlico Sound 18,083.5 S Acres SA;HQW

Portion of Pamlico Sound (from Croatan and Roanoke Sounds to a line running from Sandy Point south of Stumpy Point Bay to the northeast tip of Ocracoke Island) in subbasin 03-01-51.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-22a Pamlico Sound 315,239.5 S Acres SA;HQW

Portion of Pamlico Sound (from Croatan and Roanoke Sounds to a line running from Sandy Point south of Stumpy Point Bay to the northeast tip of Ocracoke Island) in subbasin 03-01-55 except DEH closure areas 30-22b through 30-22j.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
1	MC	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-3-(1) Pasquotank River 15.9 FW Miles WS-V;Sw

From source to a point 1.7 mile upstream of mouth of Turners Cut

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

30-3-(3) Pasquotank River 10.8 FW Miles WS-IV;Sw

From a point 1.7 mile upstream of mouth to Turners Cut to a point 0.6 mile upstream of Pasquotank County SR 1368 extension

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-3-(5) Pasquotank River 0.7 FW Miles WS-IV;Sw,CA

From a point 0.6 mile upstream of Pasquotank County SR 1368 extension to Elizabeth City water supply intake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-3-(12) Pasquotank River 9,185.6 S Acres SB

From a line across River from Hospital Point to Cobb Point to a line across River from Miller Point to Pool Point

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
3e	DI	Copper (3 µg/l, AL, SW)	2008	
5	EC	Copper (3 µg/l, AL, SW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (5 mg/l, AL, SW)	2012	
5	EC	pH (6.8 su, AL, SW)	2012	2014
1	MC	pH (8.5, AL, SW)	2012	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
1	MC	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

30-22-12 Pauls Ditch 6.9 S Acres SA;HQW

From source to Pamlico Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-22-6 Pea Island Bay 18.3 S Acres SA;HQW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-22-5 Pea Island Creek 4.6 S Acres SA;HQW

Entire Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

26-1-1 Pembroke Creek 6.4 FW Miles B;NSW

From source to Edenton Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-6-(1)a1 Perquimans River 15.8 FW Miles C;Sw

From source to Goodwin Mill Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

30-6-(3) Perquimans River 692.6 S Acres SC

From Norfolk-Southern Railroad Bridge to a line across the River from Barrow Point to Ferry Point

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Copper (3 µg/l, AL, SW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
3a5	DI	Dissolved Oxygen (NA, AL, swamp)	2012	
3a6	DI	pH (NA, AL, swamp)	2012	
1	MC	pH (8.5, AL, SW)	2012	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-6-(1)b Perquimans River 7.1 FW Miles C;Sw

From Bagley Swamp to Norfolk-Southern Railroad Bridge

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-6-(1)a2 Perquimans River 1.2 FW Miles C;Sw

From Goodwin Mill Creek to Northfolk-Southern Railroad

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

30-14-4-6-1 Phelps Lake 15,938.3 FW Acres B;Sw,ORW

Entire Lake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-21-4b Pond Island 40.3 S Acres SA;HQW

The waters surrounding the Island within 1,000 feet from shore within subbasin 03-01-56

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-21-4a Pond Island 165.1 S Acres SA;HQW

The waters surrounding the Island within 1,000 feet from shore within subbasin 03-01-51

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-21i Roanoke Sound 100.7 S Acres SA;HQW

DEH closed area adjacent to Mill Landing in subbasin 03-01-56

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-21g Roanoke Sound 59.5 S Acres SA;HQW

The waters of Roanoke sound which include those waters around the Villa Condominium STP Outfall beginning at a point 35 degrees 57' 54" N- 75 degrees 38' 46" W, thence 200 yards in a southwesterly direction to a point in the sound at 35 degrees 57' 48" N-

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Pasquotank River Basin

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

30-21d **Roanoke Sound** **351.4 S Acres** **SA;HQW**

DEH closed area adjacent to Mill Landing on east side of Roanoke Island

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-21j **Roanoke Sound** **37.1 S Acres** **SA;HQW**

DEH closed area in southern portion of Roanoke Sound adjacent to Big Tim Island

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-21c **Roanoke Sound** **534.2 S Acres** **SA;HQW**

DEH closed area west of Pond Island in subbasin 03-01-51

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-21e2 **Roanoke Sound** **4.2 S Acres** **SA;HQW**

Jockey's Ridge Soundside Access

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4cr	EC	Recreation Advisory Postings (Pathogen Indicator, REC, NC)	2012	
1	MC	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-21f **Roanoke Sound** **1,177.4 S Acres** **SA;HQW**

DEH closed area northeast of a line from Rhodams Point to Mann Point including Buzzard bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-21a **Roanoke Sound** **9,134.1 S Acres** **SA;HQW**

Those waters in subbasin 03-01-51 in the western portion of Roanoke Sound, from a line running from Northwest Point on Roanoke Island northward to Rhodams Point on Colington Island, thence a line running eastward through Wright Memorial Monument, to a line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

30-21h **Roanoke Sound** **405.0 S Acres** **SA;HQW**

DEH closed area east of Pond Island adjacent to HWY 264 bridge

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-21e1a **Roanoke Sound** **15.2 S Acres** **SA;HQW**

DEH Closure area at Old Nags Head Cove

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2010
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-21e1b **Roanoke Sound** **14,442.5 S Acres** **SA;HQW**

Those waters in 03-01-56 in the eastern portion of Roanoke Sound, from a line running from Northwest Point on Roanoke Island northward to Rhodom's Point on Colington Island, thence a line running eastward through Wright Memorial Monument, to a line running

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-21b **Roanoke Sound** **130.2 S Acres** **SA;HQW**

DEH closed area on east side of Roanoke Island extending from mouth of Shallowbag Bay to Johns Creek along the shoreline

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-21-6 **Rockhall Creek** **5.7 S Acres** **SA;HQW**

Entire Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-22-11 **Round Hammock Bay** **276.4 S Acres** **SA;HQW**

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Pasquotank River Basin

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

30-21-5-1 Sand Beach Creek 38.7 S Acres SA;HQW

From source to Johns Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-1-11b Sanders Bay 54.0 S Acres SC

Area around station N84A

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-16-20-2 Sandy Ridge Gut (Sawyer Lake) 1.5 FW Miles C;Sw,ORW

From source to Milltail Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-3-6 Sawyers Creek 6.7 FW Miles C;Sw

From source to Pasquotank River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-14-4-(9) Scuppernong River 1,733.8 S Acres SC

From mouth of Riders Creek (First Creek) to Bull Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

30-14-4-(1) Scuppernong River 13.6 FW Miles C;Sw

From source to mouth of Riders Creek (First Creek)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2005	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-20-11 Smith Creek 3.3 S Acres SA;HQW

Entire Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-16-23-2 South Lake 1,402.5 S Acres SC;Sw

From source to East Lake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

30-20-3 Spencer Creek 86.8 S Acres SA;HQW

From source to Croatan Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-22-8a Stumpy Point Bay 1,688.5 S Acres SA;HQW

Entire Bay except DEH area closures

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-22-8b Stumpy Point Bay 198.2 S Acres SA;HQW

All those waters bounded by a line beginning at a point 35 degrees 41' 55" N-75 degrees 46' 09" W, thence in a southeasterly direction to a point 400 yards offshore at 35 degrees 41' 46" N- 75 degrees 45' 54" W, thence in a southwesterly direction in a st

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-22-8c Stumpy Point Bay 260.3 S Acres SA;HQW

All those waters within an area bounded by a line beginning at a point on the east shore at 35 degrees 41' 44" N- 75 degrees 44' 18" W, thence to a point in the bay at 35 degrees 41' 28" N- 75 degrees 44' 45" W, thence to a point in the bay at 35 degrees

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-22-7-1 Terrapin Creek 2.8 S Acres SA;HQW

From source to Terrapin Creek Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-22-7 Terrapin Creek Bay 163.7 S Acres SA;HQW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

30-16-18-1 The Frying Pan 2,389.4 S Acres SC;Sw,ORW

From source to The Straits

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-22-4 The Trench 51.5 S Acres SA;HQW

From source to Pamlico Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-1-2-2-5 Tull Bay 942.9 FW Acres C;Sw

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

26-1ut2 UT to Edenton Bay 1.4 FW Miles

From source to Edenton Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-22-10 Wreck Creek 43.5 S Acres SA;HQW

Entire Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-8 Yeopim River 1,388.2 S Acres SC

From source to Albemarle Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Subbasin Pamlico Sound

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

30-22-24 Askins Creek 4.9 S Acres SA;HQW

From source to Pamlico Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-22-31 Austin Creek (Clubhouse Creek) 7.9 S Acres SA;HQW

From source to Pamlico Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-22-25 Boat Creek 1.9 S Acres SA;HQW

From source to Pamlico Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-22-28 Brooks Creek 24.8 S Acres SA;HQW

From source to Pamlico Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-22-27 Cape Creek 15.8 S Acres SA;HQW

From source to Pamlico Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-22-30-1-1 Duck Ponds and Isaac Pond 10.3 S Acres SA;HQW

Entire ponds and connecting streams to The Slash

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-22-32 Goose Creek 1.7 S Acres SA;HQW

From source to Pamlico Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

30-22-33 Hatteras Inlet 143.1 S Acres SA;HQW

Entire Inlet

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-22-29 Joe Saur Creek 17.9 S Acres SA;HQW

From source to Pamlico Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-22-26 Long Point Creek 6.3 S Acres SA;HQW

From source to Pamlico Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-22-22 Mill Creek 16.2 S Acres SA;HQW

From source to Pamlico Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-22f Pamlico Sound 187.8 S Acres SA;HQW

The waters of Pamlico Sound which include the DEH closed area: All waters south of a line beginning at a point on the shore north of Buxton at 35 degrees 16' 44" N- 75 degrees 31' 05" W, thence in a westerly direction through Bald Point to a point on the B

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-22h Pamlico Sound 29.2 S Acres SA;HQW

The waters of Pamlico Sound which include the DEH closed area at the mouth of Mill Creek. This includes all waters south of a line from Big Island to the Outer Banks and all waters east of line from Big Island to Gibbs Point.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

30-22d Pamlico Sound 3.6 S Acres SA;HQW

The waters of Pamlico Sound which include the DEH closed area with mouth 321 meters east of east mouth of Austin Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-22c Pamlico Sound 15.2 S Acres SA;HQW

The waters of the Pamlico Sound which include the DEH closed area with mouth 1.17 miles southwest of Durant Point.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-22b Pamlico Sound 28.5 S Acres SA;HQW

The waters of Pamlico Sound which include the DEH closed area of a boundary beginning at a point on land west of the Hatteras Ferry Landing at 35 degrees 12' 30" N- 75 degrees 42' 24" W, thence to a point in the ferry channel at 35 degrees 12' 37" N-75 deg

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-22e Pamlico Sound 18.7 S Acres SA;HQW

The waters of Pamlico Sound which include the DEH closed area: all creeks, canals, and tributaries along Hatteras Island between Brooks Point to west mouth of Joe Saur Creek.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-22g Pamlico Sound 1.3 S Acres SA;HQW

The waters of Pamlico Sound which include the DEH closed area at the mouth of Askins Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-22-23 Peters Ditch 2.7 S Acres SA;HQW

From source to Pamlico Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

30-22-19 Phipps Cove 5.8 S Acres SA;HQW

From source to Pamlico Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-22-30a Sandy Bay 37.6 S Acres SA;HQW

DEH Closure Area

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-22-30b Sandy Bay 123.7 S Acres SA;HQW

Entire Bay excluding DEH closure Area

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-22-21 Spencer Creek 4.4 S Acres SA;HQW

From source to Pamlico Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-22-20 The Drain 1.4 S Acres SA;HQW

From source to Pamlico Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

30-22-30-1 The Slash 30.9 S Acres SA;HQW

From source to Sandy Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

NC River Basin Subbasin	Roanoke River Basin
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22-58-4-(1.4)b South Hyco Creek (Lake Roxboro) 369.2 FW Acres WS-II,B;HQW

From 1.6 miles downstream of backwaters to dam at Lake Roxboro

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	2012
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

22-58-4-(1.4)a South Hyco Creek (Lake Roxboro) 124.3 FW Acres WS-II,B;HQW

From backwaters of Lake Roxboro to 1.6 miles downstream

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	2012
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Subbasin	Dan River
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22-59 Aarons Creek 8.6 FW Miles C

From source to North Carolina-Virginia State Line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

22-54 Cane Creek 0.8 FW Miles WS-IV

From North Carolina-Virginia State Line to Dan River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

22-56-(3.7)b Country Line Creek 20.0 FW Miles C

From South Country Line Creek to Dan River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

22-56-(3.7)a Country Line Creek 4.5 FW Miles C

From dam at Farmer Lake to South Country Line Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

22-56-(1) Country Line Creek 10.5 FW Miles WS-II;HQW

From source to a point 0.5 mile upstream of mouth of Nats Fork

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

22-56-(3.5)b Country Line Creek (Farmers Lake) 271.1 FW Acres WS-II;HQW,CA

Lower reservoir-From a point 0.5 mile upstream of mouth Nats Fork to dam at Farmer Lake (Town of Yanceyville water supply intake located 1.8 mile upstream of N.C. Hwy. 62)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

22-56-(3.5)a Country Line Creek (Farmers Lake) 90.7 FW Acres WS-II;HQW,CA

Upper reservoir- From a point 0.5 mile upstream of mouth Nats Fork to dam at Farmer Lake (Town of Yanceyville water supply intake located 1.8 mile upstream of N.C. Hwy. 62)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	2010
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
5	EC	Turbidity (25 NTU, AL, FW acres & SW)	2012	2010
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

22-(55.5) DAN RIVER (North Carolina portion) 0.5 FW Miles WS-IV;CA

From a point approximately 0.5 mile upstream of the City of Roxboro's intake to the City of Roxboro's intake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1t	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (50 NTU, AL, FW miles)	2012	2008
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

22-(55.75) DAN RIVER (North Carolina portion) 0.9 FW Miles C

From the City of Roxboro's intake to the last crossing of North Carolina-Virginia State Line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1t	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (50 NTU, AL, FW miles)	2012	2008
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

22-50-(0.5)b Hogans Creek**13.4 FW Miles****C**

From Lick Fork Creek to a point approximately 0.5 mile upstream of SR 1503

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2009	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:				
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

22-50-(6) Hogans Creek 2.0 FW Miles WS-IV

From a point approximately 0.5 mile upstream of SR 1503 to Dan River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

22-50-(0.5)a Hogans Creek 13.8 FW Miles C

From source to Lick Fork Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

22-58-1 Hyco Creek (North Hyco Creek) 16.8 FW Miles C

From source to Hyco Lake, Hyco River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

22-58-(9.5) Hyco River 6.8 FW Miles C

From dam of Hyco Lake to North Carolina-Virginia State Line, including all portions in North Carolina

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	MC	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

22-58-(0.5) Hyco River, including Hyco Lake below elevation 4 4,297.9 FW Acres WS-V,B

From source in Hyco Lake to dam of Hyco Lake, including tributary arms below elevation 410

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
3a2	DI	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

22-50-3 Jones Creek (Lake Wade) 7.6 FW Miles C

From source to Hogans Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

22-58-12-6b Marlowe Creek 4.5 FW Miles C

From Mithcell Creek to Storys Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
5e	EC	Copper (7 µg/l, AL, FW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
5	EC	Zinc (50 µg/l, AL, FW)	2008	2008
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2004	
5	EC	Benthos Fair (Nar, AL, FW)	2009	2012
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

22-58-12-6a Marlowe Creek 6.6 FW Miles C

From source to Mitchell Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2004	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

22-58-15-(3.5) Mayo Creek (Maho Creek)

0.5 FW Miles

C

From dam of Mayo Reservoir to North Carolina-Virginia State Line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

22-58-15-(0.5) Mayo Creek (Maho Creek) (Mayo Reservoir)

2,613.8 FW Acres

WS-V

From source to dam of Mayo Reservoir

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

22-51-(0.5) Moon Creek (Wildwood Lake)

14.8 FW Miles

C

From source to a point approximately 1.5 miles downstream of SR 150

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

22-51-(4) Moon Creek (Wildwood Lake) 2.2 FW Miles WS-IV

From a point approximately 1.5 miles downstream of SR 1500 to Dan River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

22-52 Rattlesnake Creek 2.7 FW Miles WS-IV

From source to Dan River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

22-58-4-(3) South Hyco Creek 0.7 FW Miles WS-II;HQW,CA

From a point 0.6 mile downstream of Double Creek to Hyco Lake, Hyco River (City of Roxboro water supply intake)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

22-58-12-(1.5) Storys Creek [Roxboro City Lake (Lake Issac Walton) 189.5 FW Acres WS-II;HQW,CA

From a point 0.9 mile downstream of N.C. Hwy. 57 to Roxboro City Lake Dam

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Subbasin Dan River Headwaters

22-2 Archies Creek 7.3 FW Miles C;Tr

North Carolina portion

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2009	
1	MC	Fish Community Excellent (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

22-27-(7) Belews Creek (including Belews Lake below elevati 789.7 FW Acres C

From Southern Railroad Bridge to to a point 1.8 mile downstream of Forsyth-Stokes County Line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
5	EC	Water Temperature (32°C, AL, LP&CP)	2012	2014
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

22-27-(7.5) Belews Creek (including Belews Lake below elevati 1,283.8 FW Acres WS-IV

From a point 1.8 mile downstream of the Forsyth-Stokes County Line to Dan River, excluding the Arm of Belews Lake described below which are classified "WS-IV&B"

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
5	EC	Water Temperature (32°C, AL, LP&CP)	2012	2014
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

22-27-(1.5) Belews Creek (Kernersville Lake) 46.1 FW Acres WS-IV;CA

From a point 0.5 mile upstream of backwaters of Kernersville Lake to Town of Kernersville Water Supply Dam

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a1	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	2012
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

22-29 Big Beaver Island Creek 15.2 FW Miles C

From source to Dan River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Excellent (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

22-9 Big Creek 19.9 FW Miles C;Tr

From source to Dan River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

22-48-4 Birch Fork 8.4 FW Miles C

From source to Wolf Island Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

22-32-1 Brushy Creek (West Prong Jacobs Creek) 4.3 FW Miles C

From source to Jacobs Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

22-25-1 Brushy Fork Creek 3.0 FW Miles C

From source to Town Fork Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

22-12-(2)b Cascade Creek 4.3 FW Miles B

From dam at swimming lake to Dan River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

22-12-(2)a Cascade Creek (Hanging Rock Lake) 12.2 FW Acres B

From backwaters to dam at swimming lake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

22-30-2-2 Crooked Creek (North Carolina portion)**8.5 FW Miles****C**

From source to last crossing of North Carolina-Virginia State Line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Benthos Good (Nar, AL, FW)	2011	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2007	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:				
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1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

22-(38.5) DAN RIVER 0.6 FW Miles WS-IV;CA

From a point 0.8 mile downstream of Matrimony Creek to Mill Branch (Town of Eden water supply intake)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1t	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (50 NTU, AL, FW miles)	2012	2008
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

22-(31.5)a DAN RIVER 4.8 FW Miles WS-IV

From a point 0.7 mile upstream of Jacobs Creek to subbasin 03-02-02/03 boundary

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1t	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3t1	DI	Turbidity (50 NTU, AL, FW miles)	2012	2002
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

22-(31.5)b**DAN RIVER****9.4 FW Miles****WS-IV**

From 03-02-02 boundary to a point 0.8 mile downstream of Matrimony Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO ₂ +NO ₃ -N (10 mg/l, WS, WS)	2012	
1t	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3t1	DI	Turbidity (50 NTU, AL, FW miles)	2012	2002
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

22-(8)**DAN RIVER****25.9 FW Miles****WS-V**

From Big Creek to to a point 0.2 mile downstream of Town Fork Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

22-(1)b DAN RIVER (North Carolina portion) 11.6 FW Miles C;Tr

From Little Dan River to Peters Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
3e	DI	Cadmium (0.4 µg/l, AL, Tr)	2008	
1	MC	Cadmium (0.4 µg/l, AL, Tr)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (6 mg/l, AL, Tr)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (10 NTU, AL, Tr)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Excellent (Nar, AL, FW)	2009	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

22-(1)a DAN RIVER (North Carolina portion) 5.1 FW Miles C;Tr

From North Carolina-Virginia State Line to Little Dan River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

22-(39)a DAN RIVER (North Carolina portion) 13.8 FW Miles C

From Mill Branch to NC/VA crossing downstream of Wolf Island Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1t	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (50 NTU, AL, FW miles)	2012	2008
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

22-5 Elk Creek 2.9 FW Miles C;Tr

From North Carolina-Virginia State Line to Dan River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

22-30-5 Hickory Creek 4.0 FW Miles C

From source to Mayo River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

22-31 Hogans Creek 12.7 FW Miles C

From source to Dan River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Excellent (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

22-13-(2) Indian Creek 2.7 FW Miles C

From Window Falls to Dan River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

22-32-(3) Jacobs Creek 1.8 FW Miles WS-IV

From N.C. Hwy. 704 to Dan River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

22-30-2-2-2 Little Crooked Creek 4.7 FW Miles C

From source to Crooked Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

22-20-9 Lynn Branch (Lynn Creek) 3.1 FW Miles C

From source to Snow Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

22-38 Matrimony Creek (North Carolina portion) 11.2 FW Miles WS-IV

From source to Dan River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

22-30-(10) Mayo River 2.4 FW Miles C

From dam at Mayodan Water Supply Intake to Dan River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	1999	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

22-30-(1) Mayo River 3.5 FW Miles WS-V

From North Carolina-Virginia State Line to a point 0.6 mile downstream of Hickory Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Excellent (Nar, AL, FW)	2009	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

22-18 Mill Creek 4.7 FW Miles C

From source to Dan River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

22-25-6

Neatman Creek

12.7 FW Miles

C

From source to Town Fork Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
3a1	DI	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Fish Community Good (Nar, AL, FW)	2012	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:				
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1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

22-10 North Double Creek 14.0 FW Miles C

From source to Dan River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2009	
1	MC	Fish Community Good (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

22-30-6-(2) Pawpaw Creek 1.8 FW Miles WS-IV

From a point 1.3 mile upstream of Rockingham County SR 1360 to Mayo R.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2009	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

22-6 Peters Creek 9.1 FW Miles C;Tr

From North Carolina-Virginia State Line to Dan River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

22-20-4 Raccoon Creek 3.4 FW Miles C

From source to Snow Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

22-34-(2) Rock House Creek 6.5 FW Miles WS-IV

From Rockingham County SR 2381 to Dan River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2009	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2001	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

22-40-(3) Smith River 1.8 FW Miles C

From Fieldcrest Mills Water Supply Intake to Dan River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
3a1	DI	Copper (7 µg/l, AL, FW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1t	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
5	EC	Benthos Fair (Nar, AL, FW)	1999	2008
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

22-40-(1) Smith River 2.8 FW Miles WS-IV

From North Carolina-Virginia State Line to a point 0.8 mile downstream of Rockingham County SR 1714 (Aiken Road)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
5e	EC	Copper (7 µg/l, AL, FW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1t	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
5	EC	Benthos Fair (Nar, AL, FW)	1999	2008
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

22-40-(2.5) Smith River**0.5 FW Miles****WS-IV;CA**

From a point 0.8 mile downstream of Rockingham County SR 1714 (Aiken Road) to Fieldcrest Mills Water Supply Intake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
3a1	DI	Copper (7 µg/l, AL, FW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1t	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
5	EC	Benthos Fair (Nar, AL, FW)	1999	2008
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

22-20 Snow Creek**18.9 FW Miles****C**

From source to Dan River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2009	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

22-11 South Double Creek**9.9 FW Miles****B**

From source to Dan River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

22-25b1 **Town Fork Creek** **5.9 FW Miles** **C**

From Timmons Cr. to Neatman Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2004	
1	MC	Fish Community Good (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

22-25a **Town Fork Creek** **8.0 FW Miles** **C**

From source to Timmons Cr.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

22-25b2 **Town Fork Creek** **12.1 FW Miles** **C**

From Neatman Creek to Dan River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2004	
1	MC	Fish Community Good (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

22-27-9-(4) **West Belews Creek (West Belews Creek Arm of of** **582.4 FW Acres** **WS-IV**

From a point 0.4 mile downstream of Powerplant to Belews Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

22-48 **Wolf Island Creek** **21.8 FW Miles** **C**

From source to Dan River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Excellent (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

22-21 **Wood Benton Branch** **3.7 FW Miles** **C**

From source to Dan River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Subbasin John H Kerr Reservoir-Roanoke River

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

23-2-(1)a Grassy Creek (Grass Creek) 15.4 FW Miles C

From source to Little Grassy Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2009	
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

23-2-(1)b Grassy Creek (Grass Creek) 15.4 FW Miles C

From Little Grassy Creek to John H. Kerr Reservoir at Granville County SR 1431

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2009	
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

23-4 Island Creek (Island Creek Reservoir) 6.4 FW Miles C

From source to North Carolina-Virginia State Line, including that portion of Island Creek Reservoir in North Carolina below normal operating elevation

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2009	
1	MC	Fish Community Good (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

23-2-7-(1) Johnson Creek 5.3 FW Miles C

From source to Little Johnson Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

23-9 Keats Branch (Including Keats Branch Arm of John 28.2 FW Acres C

From source to North Carolina-Virginia State Line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

23-4-3 Little Island Creek (Vance County) 11.8 FW Miles C

From source to Island Creek Reservoir, Island Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

23-2-3 Mountain Creek 8.1 FW Miles C

From source to Grassy Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

23-8-(1)a Nutbush Creek (Including Nutbush Creek Arm of Jo 1.7 FW Miles C

From source to NC 39

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	1994	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

23-8-(1)b Nutbush Creek (Including Nutbush Creek Arm of Jo 1.6 FW Miles C

From NC 39 to SR 1317

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
5	EC	Benthos Fair (Nar, AL, FW)	2009	1998
5	EC	Fish Community Fair (Nar, AL, FW)	2004	1998
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

23-8-(2) Nutbush Creek Arm of John H. Kerr Reservoir (below) **9,690.1 FW Acres** **B**

From Crooked Run to North Carolina-Virginia State Line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

23-2-5 Rattlesnake Creek **2.3 FW Miles** **C**

From source to Grassy Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Subbasin Lake Gaston-Roanoke River

23-24-(1) Deep Creek **11.6 FW Miles** **WS-IV**

From source to a point 0.5 mile upstream of mouth

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2010	
1	MC	Benthos Natural (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

23-14 Jordan Creek **2.6 FW Miles** **C**

From source to Lake Gaston, Roanoke River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

23-19 Little Stonehouse Creek **2.8 FW Miles** **C**

From source to Lake Gaston, Roanoke River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

23-10-2 Newmans Creek (Little Deep Creek) 6.1 FW Miles C

From source to Smith Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2004	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

23-10-4 Reedy Branch 3.9 FW Miles C

From source to North Carolina-Virginia State Line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

23-(22.5) ROANOKE RIVER (Lake Gaston below normal full p 4,185.0 FW Acres WS-IV,B;CA

From a line across Lake Gaston 0.5 mile upstream of Lake Gaston Dam to Roanoke Rapids Dam

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3t3	DI	Aquatic Weeds	2000	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
3a1	DI	pH (9.0, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

23-(20.2) ROANOKE RIVER (Lake Gaston below normal full p 3,974.4 FW Acres WS-IV,B

From a line across Lake Gaston following the Warren-Northampton County Line to a line across Lake Gaston 0.5 mile upstream of Lake Gaston Dam

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

23-(12) ROANOKE RIVER (Lake Gaston below normal full p 7,964.8 FW Acres WS-V,B

From North Carolina-Virginia State Line to a line across Lake Gaston following the Warren-Northampton County Line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

23-13 Sixpound Creek 6.3 FW Miles C

From source to Lake Gaston, Roanoke River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

23-10b Smith Creek 1.6 FW Miles C

From Cabin Branch to SR1208

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1nc	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2004	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

23-10c **Smith Creek** **3.0 FW Miles** **C**

From SR1208 to North Carolina-Virginia State Line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1nc	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (50 NTU, AL, FW miles)	2012	2012
1	MC	Zinc (50 µg/l, AL, FW)	2008	
5	EC	Benthos Fair (Nar, AL, FW)	2004	1998
5	EC	Fish Community Fair (Nar, AL, FW)	2004	2008
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

23-10a Smith Creek 6.1 FW Miles C

From source to Cabin Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1nc	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
5	EC	Benthos Fair (Nar, AL, FW)	2004	2002
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

23-10-3-2 Terrapin Creek 5.0 FW Miles C

From source to Blue Mud Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Subbasin Roanoke River

24-2-(1)a1 Cashie River 9.8 FW Miles C;Sw

From source to Wahtom Swamp

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

24-2-(1)b **Cashie River** **30.1 FW Miles** **C;Sw**

From Bertie County SR 1225 to a point 1 mile upstream from Bertie Co. SR 1500

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2009	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

24-2-(9) **Cashie River** **2.3 FW Miles** **B;Sw**

From a point 1.0 mile upstream from Bertie County SR 1500 to the Thoroughfare (The Gut between Cashie and Roanoke Rivers)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

24-2-(1)a2 **Cashie River** **5.4 FW Miles** **C;Sw**

From Wahtom Swamp to Bertie County SR 1225

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Moderate (Nar, AL, FW)	2009	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

23-29 Chockoyotte Creek 10.6 FW Miles C

From source to Roanoke River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2004	
1	MC	Benthos Moderate (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

23-56 Conaby Creek 12.3 FW Miles C;Sw

From source to Roanoke River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:				
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1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

23-33 Conoconnara Swamp 17.7 FW Miles C

From source to Roanoke River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

23-49a2 Conoho Creek 15.3 FW Miles C

From Etheridge Swamp to Martin Co 1417 below Beaverdam Cr

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

23-49b Conoho Creek 7.0 FW Miles C

From Martin Co 1417 to Roanoke River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Natural (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

23-49a1 Conoho Creek 9.2 FW Miles C

From source to Etheridge Swamp

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

23-50-3 Hardison Mill Creek 19.9 FW Miles C

From source to Sweetwater Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

24-2-6 Hoggard Mill Creek 7.4 FW Miles C;Sw

From source to Cashie River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

23-42 Kehukee Swamp (White Millpond) 10.6 FW Miles C

From source to Roanoke River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Natural (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

23-30-1 Little Quankey Creek 9.5 FW Miles C

From source to Quankey Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

23-30a Quankey Creek 16.0 FW Miles C

From source to Little Quankey Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Natural (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

23-30b Quankey Creek 3.4 FW Miles C

From Little Quankey Creek to Roanoke River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2009	
1	MC	Benthos Not Impaired (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

23-(26)a ROANOKE RIVER 50.1 FW Miles C

From a line across the river 50 ft downstream of NC Hwy 48 bridge to the confluence of Sandy Run Cr at the Bertie Northampton Halifax Co. line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

23-(26)b3**ROANOKE RIVER****17.8 FW Miles****C**

From Hwy 17 bridge at Williamston to the 18 mile marker at Jamesville

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

23-(26)b2 ROANOKE RIVER 28.9 FW Miles C

From subbasin 8/9 boundary to Hwy 17 Bridge in Williamston

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

23-(26)b1 ROANOKE RIVER 24.8 FW Miles C

From the confluence of Sandy Run Cr at the Bertie/Northampton/Halifax Co. line to subbasin 8/9 boundary

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

23-(25.5) ROANOKE RIVER 1.7 FW Miles WS-IV;CA

From a point 0.6 mile upstream of N.C. Hwy. 48 bridge to a line across river 50 feet downstream of N.C. Hwy. 48 (City of Roanoke Rapids, Town of Weldon water supply intakes)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

23-(53) ROANOKE RIVER 18.3 FW Miles C;Sw

From 18 mile marker at Jamesville to Albemarle Sound (Batchelor Bay)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Dioxin Fish Tissue Advisory (Advisory, FC, NC)	2012	2000
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

24-2-7 Roquist Creek 26.3 FW Miles C;Sw

From source to Cashie River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Natural (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

23-55 Welch Creek 13.3 FW Miles C;Sw

From source to Roanoke River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Dioxin Fish Tissue Advisory (Advisory, FC, NC)	2012	2000
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

NC River Basin
Subbasin

Savannah River Basin

3-10-2-2-2 Abes Creek 1.7 FW Miles C;Tr,ORW

From source to West Fork Overflow Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	1999	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

3-10-3 Big Creek 4.1 FW Miles C;Tr,ORW

From source to North Carolina-Georgia State Line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (0.4 µg/l, AL, Tr)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (10 NTU, AL, Tr)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Benthos Excellent (Nar, AL, FW)	2012	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2012	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	
1	MC	Toluene (0.36 µg/l, AL, Tr)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

3b CHATTOOGA RIVER 10.4 FW Miles B;Tr,ORW

From Ut below Cashiers Lake at the base of Timber Ridge to North Carolina-Georgia State Line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2009	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

3-10-2-3 Clear Creek 4.1 FW Miles B;Tr

From source to North Carolina-Georgia State Line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	1999	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

3-1-(2) Fowler Creek 4.0 FW Miles C;Tr:+

From Upper Dam at Hampton Lake to Chattooga River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	1999	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

3-3b Norton Mill Creek 3.1 FW Miles C;Tr:+

From dam at Camelot Lake to Chattooga River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

3-7 Scotsman Creek 3.0 FW Miles C;Tr,ORW

From source to Chattooga River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	1999	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Subbasin Seneca River

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

4-7-(1) Bearwallow Creek 3.9 FW Miles C;Tr:@

From source to a point 2.3 miles upstream of mouth

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2001	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

4-7-(2) Bearwallow Creek 2.2 FW Miles C;Tr,HQW

From a point 2.3 miles upstream of mouth to Toxaway River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

4-13-10 Burlingame Creek 1.5 FW Miles C:+

From source to Horsepasture River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

4-13-9 Hogback Creek 1.6 FW Miles C;Tr:+

From source to Horsepasture River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

4-13-(0.5)b Horsepasture River**3.9 FW Miles****C;Tr:+**

From dam at Sapphire Lake to NC 281

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (0.4 µg/l, AL, Tr)	2008	
3e	DI	Cadmium (0.4 µg/l, AL, Tr)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
3a9	DI	Water Temperature (20°C, AL, Tr)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (6 mg/l, AL, Tr)	2012	
3a1	DI	pH (6 su, AL, FW)	2012	2012
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (10 NTU, AL, Tr)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good (Nar, AL, FW)	2009	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

4-13-(12.75) Horsepasture River**4.0 FW Miles****B;Tr,ORW**

From a point approximately 0.60 mile downstream of N.C. Hwy. 281 (Bohaynee Road) to NC-SC state line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

4-13-(12.5) Horsepasture River**0.6 FW Miles****B;Tr:+**

From N.C. Hwy. 281 (Bohaynee Road) to North Carolina-South Carolina State Line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

4-13-(0.5)a1 Horsepasture River (Lupton Lake, Sapphire Lake) 5.5 FW Miles C;Tr:+

From source to Lupton Lake, Sapphire Lake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

4-5-(3) Indian Creek 5.4 FW Miles C;Tr

From Dam at Indian Lake Estates Recreation Lake to Toxaway River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

4-13-8 Little Hogback Creek 1.8 FW Miles C;Tr:+

From source to Horsepasture River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

4-13-3 Logan Creek 2.1 FW Miles C;Tr:+

From source to Horsepasture River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

4-13-11 Rock Creek 1.8 FW Miles C;Tr:+

From source to Horsepasture River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

4-14-6 Thompson River 5.9 FW Miles C;Tr

From source to North Carolina-South Carolina State Line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

4-(4) TOXAWAY RIVER 6.2 FW Miles C

From Dam at Lake Toxaway Estates, Inc. to North Carolina-South Carolina State Line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

4-13-5-(3)a Trays Island Creek (Fairfield Lake) 0.4 FW Miles B:+

From source to Fairfield Lake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

4-14-(1.5) Whitewater River 5.2 FW Miles C;Tr,HQW

From Little Whitewater Creek to North Carolina-South Carolina State Line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Subbasin Tugaloo River

3-11 Tullulah River 3.5 FW Miles C;Tr

From source to North Carolina-Georgia State Line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

NC River Basin Tar-Pamlico River Basin
Subbasin

28-79-(1)a3 Fishing Creek 5.1 FW Miles C;NSW

From Possumquarter Creek to Shocco Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	2010
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Fish Community Excellent (Nar, AL, FW)	2012	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-79-(1)a2 Fishing Creek 4.3 FW Miles C;NSW

From Horse Creek to Possumquarter Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
3a1	DI	Dissolved Oxygen (4 mg/l, AL, FW)	2012	2010
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Fish Community Excellent (Nar, AL, FW)	2012	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-28-14 Schooner Creek (feature no longer exist) 3.4 S Acres SA;HQW,NSW

From source to South Creek (0.559800028800964 S Miles)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Subbasin Albemarle Sound

29-75 Parched Corn Bay 907.2 S Acres SA;HQW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

29-76 Sandy Bay 280.0 S Acres SA;HQW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Subbasin Fishing Creek

28-79-25-7 Bear Swamp 13.6 FW Miles C;NSW

From source to Little Fishing Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-79-30 Beech Swamp 13.1 FW Miles C;Sw,NSW

From source to Fishing Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-79-30-2-1-2 Breeches Swamp 5.5 FW Miles C;Sw,NSW

From source to Jacket Swamp

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-79-30-2 Burnt Coat Swamp 13.9 FW Miles C;Sw,NSW

From source to Beech Swamp

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-79-24 Crooked Swamp 5.6 FW Miles C;NSW

From source to Fishing Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

28-79-32-(0.5) Deep Creek 8.4 FW Miles C;NSW

From source to UT to Deep Creek a point 1.3 miles upstream of N.C. Hwy. 97

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
3a5	DI	Dissolved Oxygen (NA, AL, swamp)	2012	
3a6	DI	pH (NA, AL, swamp)	2012	
1	MC	pH (9.0, AL, FW)	2012	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Benthos Moderate (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-79-32-(1.5) Deep Creek 11.5 FW Miles WS-IV;NSW

From a point 1.3 miles upstream of N.C. Hwy. 97 to Fishing Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-79-32-(0.5) Deep Creek 11.4 FW Miles C;NSW

From source to UT to Deep Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
3a5	DI	Dissolved Oxygen (NA, AL, swamp)	2012	
3a6	DI	pH (NA, AL, swamp)	2012	
1	MC	pH (9.0, AL, FW)	2012	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Benthos Moderate (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

28-79-(21) Fishing Creek 16.7 FW Miles WS-V;NSW

From Shocco Creek to Little Fishing Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-79-(25.5) Fishing Creek 14.7 FW Miles WS-IV;NSW

From Little Fishing Creek to a point 0.6 mile upstream of Enfield Raw Water Supply Intake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

28-79-(29) Fishing Creek 24.3 FW Miles C;NSW

From Enfield Raw Water Supply Intake to a point 1.7 miles downstream of Beech Swamp

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Excellent (Nar, AL, FW)	2007	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-79-(30.5) Fishing Creek 17.1 FW Miles WS-IV;NSW

From a point 1.7 miles downstream of Beech Swamp to Tar River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Benthos Good (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

28-79-(1)b Fishing Creek 12.2 FW Miles C;NSW

From Wolfpit Branch Shocco Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
3a1	DI	Dissolved Oxygen (4 mg/l, AL, FW)	2012	2010
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Fish Community Excellent (Nar, AL, FW)	2012	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-79-30-2-1 Jacket Swamp 8.3 FW Miles C;Sw,NSW

From source to Burnt Coat Swamp

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-79-25b Little Fishing Creek 21.9 FW Miles C;NSW

From Reedy Creek to Fishing Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Fish Community Excellent (Nar, AL, FW)	2007	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-79-25a Little Fishing Creek 9.4 FW Miles C;NSW

From source to Reedy Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Excellent (Nar, AL, FW)	2007	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

28-79-30-1 Marsh Swamp 24.7 FW Miles C;Sw,NSW

From source to Beech Swamp

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-79-30-1-0.5 Mill Swamp 10.3 FW Miles C;Sw,NSW

From source to Marsh Swamp

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-79-25-5 Reedy Creek 20.5 FW Miles C;NSW

From source to Little Fishing Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-79-28-(0.7) Rocky Swamp (Bellamy Lake) 10.6 FW Miles WS-IV;NSW

From a point 1.0 mile downstream of N.C. Hwy. 561 to Fishing Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2007	
1	MC	Fish Community Good (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-79-32-4 Savage Mill Run 4.2 FW Miles WS-IV;NSW

From source to Deep Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2000	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-79-22b Shocco Creek 11.2 FW Miles C;NSW

From Little Schocco Creek to Fishing Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2007	
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

28-79-22a Shocco Creek 17.5 FW Miles C;NSW

From source to Little Schocco Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2007	
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

28-79-30Out1 UT to Beech Swamp

2.2 FW Miles

From source to Beech Swamp

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
3a1	DI	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
5	EC	Zinc (50 µg/l, AL, FW)	2012	2010
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	

Tar-Pamlico River Basin

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:				
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1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-79-32-(0.5) UT to Deep Creek 8.6 FW Miles

From source to Deep Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
3a5	DI	Dissolved Oxygen (5 mg/l, AL, SW)	2012	
3a6	DI	pH (NA, AL, swamp)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-79-(21)ut2 UT to Fishing Creek 1.7 FW Miles

From source to Fishing Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Subbasin Pamlico River

29-36 Abel Bay 232.0 S Acres SA;HQW,NSW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-34-35-1-1 Acre Swamp 7.5 FW Miles C;Sw,NSW

From source to Pungo Swamp

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2002	
5	EC	Benthos Severe (Nar, AL, FW)	2002	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

29-33-3-1 Alligator Creek 1.8 S Acres SA;HQW,NSW

From source to Eastham Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-28-15-3 Alligator Gut 3.2 S Acres SA;HQW,NSW

From source to Bond Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-34-41-1 Alligator Gut 14.7 S Acres SA;HQW,NSW

From source to Jordan Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-34-40-10 Allison Creek 7.5 S Acres SA;HQW,NSW

From source to Slade Creek (1.2422000169754 S Miles)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-29-5-2 Bailey Creek 78.3 S Acres SA;HQW,NSW

From source to East Fork North Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

29-19-(5.5) Bath Creek 861.2 S Acres SB;NSW

From a line across Bath Creek from Long Point to Pamlico River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
3e	DI	Cadmium (5 µg/l, AL, SW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	2008
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
5	EC	Copper (3 µg/l, AL, SW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (5 mg/l, AL, SW)	2012	
1	MC	pH (6.8 su, AL, SW)	2012	
1	MC	pH (8.5, AL, SW)	2012	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
1	MC	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-10-2 Beaverdam Swamp 4.3 FW Miles C;NSW

From source to Broad Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-34-40-4 Becky Creek (Becky Branch) 19.6 S Acres SA;HQW,NSW

From source to Slade Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

29-36-1 Bell Bay 76.4 S Acres SA;HQW,NSW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-36-1-1 Bell Creek 7.3 S Acres SA;HQW,NSW

From source to Bell Bay (1.19729995727539 S Miles)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-36-1-2 Berry Creek 25.5 S Acres SA;HQW,NSW

From source to Bell Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-33-11-6 Betty Creek 33.6 S Acres SA;HQW,NSW

From source to Lower Spring Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-33-10-1 Big Marsh Gut 2.6 S Acres SA;HQW,NSW

From source to Dixon Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-33-6-3 Big Pond Gut 0.8 S Acres SA;HQW,NSW

From source to Snode Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-35-1 Bill Daniels Gut 1.7 S Acres SA;HQW,NSW

From source to Oyster Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

29-35-2 Bill Gut 6.2 S Acres SA;HQW,NSW

From source to Oyster Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-9 Blounts Bay (inside a line from Hill Point to Mauls) 2,101.2 S Acres SB;NSW

From source to Pamlico River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
3a1	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	2008
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
5	EC	Copper (3 µg/l, AL, SW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (5 mg/l, AL, SW)	2012	
1	MC	pH (6.8 su, AL, SW)	2012	
1	MC	pH (8.5, AL, SW)	2012	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
1	MC	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-9-1-(1) Blounts Creek 5.3 FW Miles C;Sw,NSW

From source to Herring Run

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

29-37 Boar Creek 3.9 S Acres SA;HQW,NSW

From source to Pamlico River (0.646700024604797 S Miles)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-35-6-4-2 Boat Creek 9.5 S Acres SA;HQW,NSW

From source to Clark Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-28-15-(2) Bond Creek 373.2 S Acres SA;HQW,NSW

From Beaufort County SR 1912 to South Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-36-1-3 Box Creek 48.2 S Acres SA;HQW,NSW

From source to Bell Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-34-49-2-1 Bradley Creek 9.6 S Acres SA;HQW,NSW

From source to South Prong Wrights

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

29-10-(3) Broad Creek 368.1 S Acres SB;NSW

From a point 1.0 mile above Beaufort County SR 1325 to Pamlico River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
4t	DI	Chlorophyll a (40 µg/l, AL, NC)	2010	2008
1	MC	Chromium (20 µg/l, AL, SW)	2008	
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
5	EC	Copper (3 µg/l, AL, SW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (5 mg/l, AL, SW)	2012	
3a6	DI	pH (6.8 su, AL, SW)	2012	
1	MC	pH (8.5, AL, SW)	2012	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-10-(1) Broad Creek 5.7 FW Miles C;NSW

From source to a point 1.0 mile above Beaufort County SR 1325

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-33-2-(2) Campbell Creek 487.6 S Acres SA;HQW,NSW

From N.C. Hwy. 33 to Goose Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

29-34-2-5 Canal D 4.9 FW Miles C;Sw,NSW

From source to Pungo River Canal

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-33-2-13 Carrie Creek 2.2 S Acres SA;HQW,NSW

From source to Campbell Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-35-5 Cedar Island Thorofare 3.9 S Acres SA;HQW,NSW

From source to Oyster Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-6-(1) Chocowinity Bay 389.6 S Acres SC;NSW

From source to a line across the Bay from the upstream mouth of Cedar Creek to the upstream mouth of Silas Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

29-6-(5) Chocowinity Bay 503.2 S Acres SB;NSW

From a line across the Bay from the upstream mouth of Cedar Creek to the upstream mouth of Silas Creek to Pamlico River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
4t	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
5e	EC	Copper (3 µg/l, AL, SW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (5 mg/l, AL, SW)	2012	
1	MC	pH (6.8 su, AL, SW)	2012	
1	MC	pH (8.5, AL, SW)	2012	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-34-40-9 Church Creek 15.6 S Acres SA;HQW,NSW

From source to Slade Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-35-6-4 Clark Creek 127.4 S Acres SA;HQW,NSW

From source to Middle Prong Oyster Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

29-33-10-2 Convoy Gut 10.5 S Acres SA;HQW,NSW

From source to Dixon Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-35-6-3-3 Cow Creek 5.1 S Acres SA;HQW,NSW

From source to James Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-33-1-3 Cow Gallus Creek 3.4 S Acres SA;HQW,NSW

From source to Upper Spring Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-34-46-5 Cox Creek 3.4 S Acres SA;HQW,NSW

From source to Fortescue Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-34-50 Crooked Creek 31.0 S Acres SA;HQW,NSW

From source to Pungo River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-33-2-16 Cuff Tarkiln Creek 12.8 S Acres SA;HQW,NSW

From source to Campbell Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-31-1 Cypress Branch 16.6 S Acres SA;HQW,NSW

From source to Strawhorn Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

29-30 Davis Creek 13.1 S Acres SA;HQW,NSW

From source to Pamlico River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-34-2ut_ditc ditch to Pungo Canal 1.0 FW Miles

unknown

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
5	EC	pH (4.3 su, AL, Sw)	2012	2014
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-34-46-9 Dixon Creek 26.5 S Acres SA;HQW,NSW

From source to Fortescue Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-33-10 Dixon Creek 44.4 S Acres SA;HQW,NSW

From source to Goose Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

29-28-10-3-(2) Drinkwater Creek 10.3 S Acres SA;HQW,NSW

From a point 0.5 mile above mouth to Jacobs Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-35-4 Duck Creek 13.8 S Acres SA;HQW,NSW

From source to Oyster Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-21-(1) Durham Creek 9.9 FW Miles C;NSW

From source to a point 2.0 miles upstream from Tan Swamp

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-21-(2) Durham Creek 802.3 S Acres SC;NSW

From a point 2.0 miles upstream from Tan Swamp to Pamlico River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-29-5b East Fork North Creek 93.1 S Acres SA;HQW,NSW

DEH approved area near North Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-29-5a East Fork North Creek 32.9 S Acres SA;HQW,NSW

DEH prohibited area at source

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-31-1-1 East Prong Cypress Branch 4.6 S Acres SA;HQW,NSW

From source to Cypress Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

29-33-3b Eastham Creek 192.5 S Acres SA;HQW,NSW

From line 966 meters west of mouth of Eastham Creek to Goose Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-33-3a Eastham Creek 62.5 S Acres SA;HQW,NSW

From source to line 966 meters west of mouth of Eastham Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-33-6-6 Facing Gut 2.4 S Acres SA;HQW,NSW

From source to Snode Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-28-15-4 Flannigan Gut 4.0 S Acres SA;HQW,NSW

From source to Bond Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-34-40-10-1 Foreman Creek 13.0 S Acres SA;HQW,NSW

From source to Allison Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-34-46 Fortescue Creek 315.9 S Acres SA;HQW,NSW

From source to Pungo River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-29-6 Frying Pan Creek 62.5 S Acres SA;HQW,NSW

From source to North Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

29-29-4 Garrett Gut 8.0 S Acres SA;HQW,NSW

From source to North Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-33 Goose Creek 1,280.9 S Acres SA;HQW,NSW

From source to Pamlico River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-33-11-4 Gray Gut 4.9 S Acres SA;HQW,NSW

From source to Lower Spring Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-34-43 Great Gut 16.7 S Acres SA;HQW,NSW

From source to Pungo River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-34-52-1 Great Gut 1.1 S Acres SA;HQW,NSW

From source to Great Gut Bay (0.179299995303154 S Miles)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-34-52 Great Gut Bay 49.9 S Acres SA;HQW,NSW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-33-12 Hatter Creek 12.5 S Acres SA;HQW,NSW

From source to Goose Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

29-34-51 Hobb Creek 5.5 S Acres SA;HQW,NSW

From source to Pungo River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-35-6-3-2 Horse Island Creek 5.6 S Acres SA;HQW,NSW

From source to James Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-33-1-2 Hunting Creek 7.5 S Acres SA;HQW,NSW

From source to Upper Spring Creek (1.23199999332428 S Miles)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-33-1-1 Intracoastal Waterway 45.9 S Acres SA;HQW,NSW

From N.C. Hwy. 304 to Upper Spring Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-34-45 Island Creek 29.2 S Acres SA;HQW,NSW

From source to Pungo River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-35-6-3-1 Israel Gut 14.9 S Acres SA;HQW,NSW

From source to James Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-28-8-(2) Jacks Creek 8.8 S Acres SA;HQW,NSW

From a point 0.2 mile downstream from Beaufort County SR 1942 to South Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

29-28-10-(2) Jacobs Creek 13.4 S Acres SA;HQW,NSW

From a point 0.5 mile above mouth to South Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-35-6-3 James Creek 144.0 S Acres SA;HQW,NSW

From source to Middle Prong Oyster Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-34-40-2 Jarvis Creek 8.0 S Acres SA;HQW,NSW

From source to Slade Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-34-40-1 Jones Creek 15.1 S Acres SA;HQW,NSW

From source to Slade Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-34-41a Jordan Creek 90.0 S Acres SA;HQW,NSW

From source to a line crossing the river 90 meters west of Snederker Gut

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-34-41b Jordan Creek 43.1 S Acres SA;HQW,NSW

From a line crossing the river 90 meters west of Snederker Gut to Pungo River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-104 Kennedy Creek 32.0 FW Acres C;NSW

From source to Tar River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

29-34-3-2 Lake Canal 5.0 FW Miles C;Sw,NSW

From source to Pungo Lake Canal

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
3a5	DI	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-33-2-12 Lee Creek 14.8 S Acres SA;HQW,NSW

From source to Campbell Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-34-47 Liniar Bay 55.5 S Acres SA;HQW,NSW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-35-6-4-1 Little Clark Creek 18.0 S Acres SA;HQW,NSW

From source to Clark Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-28-9-(2) Little Creek 21.3 S Acres SA;HQW,NSW

From a point three-fourths mile above mouth to South Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-29-7 Little Ease Creek 31.3 S Acres SA;HQW,NSW

From source to North Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

29-11-(2) Little Goose Creek 141.2 S Acres SC;NSW

From a point 0.5 mile below Beaufort County SR 1334 to Pamlico River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-34-44 Little Gut 8.1 S Acres SA;HQW,NSW

From source to Pungo River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-34-46-1 Log Creek 16.2 S Acres SA;HQW,NSW

From source to Fortescue Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-33-3-2 Long Creek 1.1 S Acres SA;HQW,NSW

From source to Eastham Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-28-13-(2) Long Creek 30.4 S Acres SA;HQW,NSW

From a point 1.5 miles above mouth to South Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-40 Long Creek 21.7 S Acres SA;HQW,NSW

From source to Pamlico River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-33-11 Lower Spring Creek 151.8 S Acres SA;HQW,NSW

From source to Goose Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

29-33-3-4 Mallard Creek 8.3 S Acres SA;HQW,NSW

From source to Eastham Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-36-2 Marie Creek 5.4 S Acres SA;HQW,NSW

From source to Abel Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-39 Marsh Rock Creek 2.3 S Acres SA;HQW,NSW

From source to Pamlico River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-35-6 Middle Prong Oyster Creek 439.9 S Acres SA;HQW,NSW

From source to Oyster Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-33-11-5 Mill Creek 5.6 S Acres SA;HQW,NSW

From source to Lower Spring Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-33-4 Mud Gut 4.2 S Acres SA;HQW,NSW

From source to Goose Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-28-15-5-(2) Muddy Creek 97.2 S Acres SA;HQW,NSW

From Beaufort County SR 1912 to Bond Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

29-33-2-17 Myrtle March Gut 0.6 S Acres SA;HQW,NSW

From source to Campbell Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-34-40-5 Neal Creek 68.0 S Acres SA;HQW,NSW

From source to Slade Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-33-6-1 Neezar Gut 0.8 S Acres SA;HQW,NSW

From source to Snode Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-12-(2) Nevil Creek 21.2 S Acres SC;NSW

From a point 0.5 mile below Beaufort County SR 1100 to Pamlico River (3.4993999004364 S Miles)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-29-(2)b North Creek 190.2 S Acres SA;HQW,NSW

From mouth of Frying Pan Creek to Pamlico River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-29-(2)a North Creek 162.0 S Acres SA;HQW,NSW

From Beaufort County SR 1722 at Ransomville to mouth of Frying Pan Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-34-49-1 North Prong Wrights Creek 37.6 S Acres SA;HQW,NSW

From source to Wrights Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

29-33-6-5 Northeast Prong 2.0 S Acres SA;HQW,NSW

From source to Snode Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-34-46-2 Old Field Creek 2.4 S Acres SA;HQW,NSW

From source to Fortescue Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-33-11-8 Old House Cove 3.9 S Acres SA;HQW,NSW

From source to Lower Spring Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-33-3-5 Otter Creek 1.0 S Acres SA;HQW,NSW

From source to Eastham Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-33-11-7 Overton Creek 14.1 S Acres SA;HQW,NSW

From source to Lower Spring Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-35b Oyster Creek 422.1 S Acres SA;HQW,NSW

From a line 274 meters east of Duck Creek to Pamlico River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-35a Oyster Creek 117.6 S Acres SA;HQW,NSW

From source to a line 274 meters east of Duck Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

29-(27) PAMLICO RIVER 33,766.4 S Acres SA;HQW,NSW

From a line across Pamlico River from Cousin Point to Hickory Point to a line across Pamlico River from Roos Point to Persimmon Tree Point

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
3e	DI	Cadmium (5 µg/l, AL, SW)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
3e	DI	Copper (3 µg/l, AL, SW)	2008	
5e	EC	Copper (3 µg/l, AL, SW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (5 mg/l, AL, SW)	2012	
1	MC	pH (6.8 su, AL, SW)	2012	
1	MC	pH (8.5, AL, SW)	2012	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3z1	DI	Fecal Coliform (GM 14 or 43, SH, SA)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

29-(5)b2 PAMLICO RIVER (Pamlico Bath Segment) 8,501.8 S Acres SB;NSW

From east mouth of Blounts Bay to west mouth of Durham Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
1t	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
5	EC	Copper (3 µg/l, AL, SW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (5 mg/l, AL, SW)	2012	
1	MC	pH (6.8 su, AL, SW)	2012	
1	MC	pH (8.5, AL, SW)	2012	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
1	MC	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

29-(5)b1 PAMLICO RIVER (Pamlico Blounts Bay Segment) 4,156.8 S Acres SB;NSW

From a line 0.65 miles downstream of Chocowinity Bay to a line at the east mouth of Blounts Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
4t	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
3e	DI	Copper (3 µg/l, AL, SW)	2008	
5	EC	Copper (3 µg/l, AL, SW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (5 mg/l, AL, SW)	2012	
1	MC	pH (6.8 su, AL, SW)	2012	
1	MC	pH (8.5, AL, SW)	2012	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
1	MC	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

29-(5)b4 PAMLICO RIVER (Pamlico South River Segment) 5,511.2 S Acres SB;NSW

From a line from Huddy Creek (south shore) to Saint Claire Creek (north shore) to a line across at Cousin Point to Hickory Point

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
3e	DI	Cadmium (5 µg/l, AL, SW)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Copper (3 µg/l, AL, SW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (5 mg/l, AL, SW)	2012	
1	MC	pH (6.8 su, AL, SW)	2012	
1	MC	pH (8.5, AL, SW)	2012	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

29-(1) PAMLICO RIVER (Upper Pamlico Segment) 739.5 S Acres SC;NSW

From U.S. Hwy. 17 bridge to line 0.75 miles downstream of Runyon Creek and 0.5 miles downstream of Rodman Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
4t	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Copper (3 µg/l, AL, SW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (5 mg/l, AL, SW)	2012	
5	EC	pH (6.8 su, AL, SW)	2012	2014
1	MC	pH (8.5, AL, SW)	2012	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
1	MC	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

29-(5)a1 PAMLICO RIVER (Upper Pamlico Segment) 1.0 S Acres SB;NSW

Area adjacent to recmon site C121

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
4t	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
5	EC	Copper (3 µg/l, AL, SW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (5 mg/l, AL, SW)	2012	
3a1	DI	pH (6.8 su, AL, SW)	2012	
1	MC	pH (8.5, AL, SW)	2012	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
1	MC	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

29-(5)a PAMLICO RIVER (Upper Pamlico Segment) 1,765.6 S Acres SB;NSW

From a line line 0.75 miles downstream of Runyon Creek and 0.5 miles downstream of Rodman Creek to a line 0.65 miles downstream of Chocowinity Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
4t	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
5	EC	Copper (3 µg/l, AL, SW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (5 mg/l, AL, SW)	2012	
3a1	DI	pH (6.8 su, AL, SW)	2012	
1	MC	pH (8.5, AL, SW)	2012	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
1	MC	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

29-(5)b3 PAMLICO RIVER(Pamlico Middle Segment) 9,484.2 S Acres SB;NSW

From west mouth of Durham Creek to a line from Huddy Creek (south shore) to Saint Claire Creek (north shore)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
3e	DI	Cadmium (5 µg/l, AL, SW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	2008
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
5	EC	Copper (3 µg/l, AL, SW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (5 mg/l, AL, SW)	2012	
1	MC	pH (6.8 su, AL, SW)	2012	
1	MC	pH (8.5, AL, SW)	2012	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

29-34-34-(2) Pantego Creek 952.4 S Acres SC;NSW

From U.S. Hwy. 264 at Pantego to Pungo River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	2008
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
5	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	2008
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
5	EC	Copper (3 µg/l, AL, SW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (5 mg/l, AL, SW)	2012	
3a6	DI	pH (6.8 su, AL, SW)	2012	
1	MC	pH (8.5, AL, SW)	2012	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-34-46-8 Pasture Creek 15.5 S Acres SA;HQW,NSW

From source to Fortescue Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-33-2-18 Pasture Gut 7.9 S Acres SA;HQW,NSW

From source to Campbell Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

29-33-9 Paton Creek 13.5 S Acres SA;HQW,NSW

From source to Goose Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-33-11-2 Persimmon Tree Landing Gut 3.1 S Acres SA;HQW,NSW

From source to Lower Spring Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-33-8 Peterson Creek 16.7 S Acres SA;HQW,NSW

From source to Goose Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-33-11-1 Pitch Hole Gut 4.7 S Acres SA;HQW,NSW

From source to Lower Spring Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

29-34-35 Pungo Creek 1,701.6 S Acres SC;NSW

From source to Pungo River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
5	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	2006
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Copper (3 µg/l, AL, SW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (5 mg/l, AL, SW)	2012	
1	MC	pH (6.8 su, AL, SW)	2012	
1	MC	pH (8.5, AL, SW)	2012	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-34-3-1 Pungo Lake 2,785.6 FW Acres C;Sw,NSW

Entire Lake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-34-(38) Pungo River 10,367.8 S Acres SA;HQW,NSW

From a line across Pungo River from Woodstock Point to Quilley Point to Pamlico River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

29-34-(5) Pungo River 253.1 S Acres SC;NSW

From Shallop Creek to U.S. Hwy. 264 at Leechville

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
3e	DI	Copper (3 µg/l, AL, SW)	2008	
5	EC	Copper (3 µg/l, AL, SW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
3a5	DI	Dissolved Oxygen (NA, AL, swamp)	2012	
3a6	DI	pH (NA, AL, swamp)	2012	
1	MC	pH (8.5, AL, SW)	2012	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-34-(12)b Pungo River 2.8 S Acres SB;NSW

Area extending 200 feet east and west along the north shore of the Pungo River and extending out 200 feet into the river. The area starts 126 meters east of the mouth Pantego Creek.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4cr	EC	Recreation Advisory Postings (Pathogen Indicator, REC, NC)	2012	
1	MC	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-34-(12)a Pungo River 15,409.8 S Acres SB;NSW

From U.S. Hwy. 264 at Leechville to a line across Pungo River from Woodstock Point to Quilley Point excluding DEH Swimming area near mouth of Pantego Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

29-34-2 Pungo River Canal

9.0 FW Miles

C;Sw,NSW

From source to Pungo River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
3a5	DI	Dissolved Oxygen (NA, AL, swamp)	2012	
3a6	DI	pH (NA, AL, swamp)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
3a1	DI	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:				
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1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-34-40-3 Raffing Creek 5.0 S Acres SA;HQW,NSW

From source to Slade Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-32 Reed Hammock Ditch 21.5 S Acres SA;HQW,NSW

From source to Pamlico River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-35-3 River Ditch 8.4 S Acres SA;HQW,NSW

From source to Oyster Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-28-15-5-3 Robin Gut 0.2 S Acres SA;HQW,NSW

From source to Muddy Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-4-(2) Rodman Creek 19.1 S Acres SC;NSW

From a point one-half mile above mouth to Pamlico River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

29-29-5-1 Ross Creek 77.9 S Acres SA;HQW,NSW

From source to East Fork North Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-34-46-7 Salt Pit Creek 2.3 S Acres SA;HQW,NSW

From source to Fortescue Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-33-5 Sand Beach Creek 2.9 S Acres SA;HQW,NSW

From source to Goose Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-34-48a Satterthwaite Creek 85.8 S Acres SA;HQW,NSW

From source to line crossing 520 meters northwest of Pungo River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-34-48b Satterthwaite Creek 38.2 S Acres SA;HQW,NSW

From a line crossing 520 meters northwest of Pungo River to the Pungo River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-33-6-4 Schoolhouse Gut 1.8 S Acres SA;HQW,NSW

From source to Snode Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-34-46-3 Seer Creek 5.3 S Acres SA;HQW,NSW

From source to Fortescue Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

29-28-15-5-5 Sheepskin Creek 1.6 S Acres SA;HQW,NSW

From source to Muddy Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-28-11 Short Creek 6.5 S Acres SA;HQW,NSW

From source to South Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-34-40a Slade Creek 591.0 S Acres SA;HQW,NSW

From source to a line 169 meters north of mouth of Chruch Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-34-40b Slade Creek 137.0 S Acres SA;HQW,NSW

From a line 169 meters north of mouth of Chruch Creek to Pungo River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-33-3-3 Slade Landing Creek 12.7 S Acres SA;HQW,NSW

From source to Eastham Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-33-2-14 Smith Creek 20.7 S Acres SA;HQW,NSW

From source to Campbell Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-34-41-2 Snederker Gut 3.4 S Acres SA;HQW,NSW

From source to Jordan Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

29-34-46-4 Snell Creek 21.0 S Acres SA;HQW,NSW

From source to Fortescue Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-33-6 Snode Creek 118.0 S Acres SA;HQW,NSW

From source to Goose Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-28-(4) South Creek 45.8 S Acres SC;NSW

From a point three-fourths mile downstream from Beaufort County SR 1924 to Deephole Point (7.55039978027344 S Miles)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-28-(6.5) South Creek 3,073.5 S Acres SA;HQW,NSW

From Deephole Point to Pamlico River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-34-49-2 South Prong Wrights Creek 45.2 S Acres SA;HQW,NSW

From source to Wrights Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-34-40-8 Speer Creek 10.7 S Acres SA;HQW,NSW

From source to Slade Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-34-40-9-1 Speer Gut 2.1 S Acres SA;HQW,NSW

From source to Church Street

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

29-34-40-7 Spellman Creek 15.2 S Acres SA;HQW,NSW

From source to Slade Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-34-41-3 Spring Creek 14.7 S Acres SA;HQW,NSW

From source to Jordan Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-31 Strawhorn Creek 13.8 S Acres SA;HQW,NSW

From source to Pamlico River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-33-11-3 Tar Landing Gut 2.4 S Acres SA;HQW,NSW

From source to Lower Spring Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-34-42-1 Tarkiln Creek 5.7 S Acres SA;HQW,NSW

From source to Tarkiln Creek Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-34-42 Tarkiln Creek Bay 73.5 S Acres SA;HQW,NSW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-28-12-(2) Tooley Creek 15.4 S Acres SA;HQW,NSW

From a point 0.5 mile below Beaufort County SR 1945 to South Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

29-33-1 Upper Spring Creek 427.1 S Acres SA;HQW,NSW

From source to Goose Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-34-3ut10 UT Canal 1.9 FW Miles

From Source to Pungo Lake Canal

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
3a6	DI	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-34-(5)ut6 UT Canal 5.5 FW Miles

From Huntinghouse Canal to Pungo River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
3a5	DI	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-34-11-(1)ut UT Canal 5.9 FW Miles

From Huntinghouse Canal to Clark Mill Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
3a5	DI	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

29-3-3ut8 UT to Herring Run and ConnectCanals

1.9 FW Miles

From source to Herring Run

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
5	EC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	2010
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2008	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:				
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-35-6-1 Wallace Caraway Gut 13.8 S Acres SA;HQW,NSW

From source to Middle Prong Oyster Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-34-46-6 Warner Creek 62.0 S Acres SA;HQW,NSW

From source to Fortescue Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-28-7-(2) Whitehurst Creek 15.6 S Acres SA;HQW,NSW

From N.C. Hwy. 306 to South Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-33-7 Wilkerson Creek 3.7 S Acres SA;HQW,NSW

From source to Goose Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-38 Willow Creek 19.1 S Acres SA;HQW,NSW

From source to Pamlico River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

29-28-15-5-4 Wilson Gut 0.1 S Acres SA;HQW,NSW

From source to Muddy Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-34-40-6 Wood Creek 26.7 S Acres SA;HQW,NSW

From source to Slade Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-34-49 Wrights Creek 40.1 S Acres SA;HQW,NSW

From source to Pungo River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Subbasin Pamlico Sound

99-(6) Atlantic Ocean 17.3 Atlantic Coast SB

From Ocracoke Inlet to hatteras inlet

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-65 Back Creek 38.7 S Acres SA;HQW

From source to Pamlico Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-44-5-3 Bernice Creek 21.3 S Acres SA;HQW

From source to Deep Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

29-71b Berrys Bay 395.2 S Acres SA;HQW

Entire Bay except closed area in northern part of bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-71a Berrys Bay 12.5 S Acres SA;HQW

DEH closed area in northern part of bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-73-7 Broad Creek 101.6 S Acres SA;HQW

From source to Long Shoal River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-52-6 Buck Creek 57.3 S Acres SA;ORW

From source to Juniper Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-49-5 Caffee Bay 477.7 S Acres SA;ORW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-41-2-1 Cedar Creek 12.5 S Acres SA;HQW

From source to Southward Bay (2.06240010261536 S Miles)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-67 Cedar Creek 12.2 S Acres SA;HQW

From source to Pamlico Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

29-42-2 Chellybelle Creek 21.8 S Acres SA;HQW

From source to Spencer Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-73-6 Clark Creek 5.7 S Acres SA;HQW

From source to Long Shoal River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-77 Cockrel Creek 9.0 S Acres SA;HQW

From source to Pamlico Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-49-2 Cowpen Creek 28.5 S Acres SA;ORW

From source to Swanquarter Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-50 Crab Cove (Crabb Cove) 73.4 S Acres SA;ORW

Entire Cove

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-53 Cuning Harbor Bay 282.0 S Acres SA;HQW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-44-5 Deep Bay 1,632.4 S Acres SA;HQW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

29-73-4 Deep Creek 45.8 S Acres SA;HQW

From source to Long Shoal River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-42-1-6 Ditch Creek 13.1 S Acres SA;HQW

From source to Germantown Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-52-5 Doe Creek 23.0 S Acres SA;ORW

From source to Juniper Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-60-3 Douglas Bay 203.4 S Acres SA;HQW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-44-5-5 Drum Cove 39.2 S Acres SA;HQW

Entire Cove

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-56 East Bluff Bay 499.0 S Acres SA;HQW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-49-4 Eastard Bay 154.5 S Acres SA;ORW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

29-70-(4) Far Creek 389.5 S Acres SA;HQW

From a line extending due north and due south across Far Creek at flash beacon #9 to Pamlico Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-41-2-4 Fate Cove 14.6 S Acres SA;HQW

Entire Cove

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-41-4 Flat Cove 11.0 S Acres SA;HQW

Entire Cove

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-42-1a Germantown Bay 179.7 S Acres SA;HQW

From source to a line starting at mouth of Long Creek extending across Bay to a point 77 meters south of Midgette Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-42-1b Germantown Bay 319.5 S Acres SA;HQW

Entire Bay except DEH closed area in northern part of bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-51 Great Island Narrows 1,809.4 S Acres SA;ORW

From Juniper Bay to Swanquarter Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-56-1 Harbor Creek 3.8 S Acres SA;HQW

From source to East Bluff Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

29-60-1-1 Hickory Creek 7.8 S Acres SA;HQW

From source to Hickory Creek Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-60-1 Hickory Creek Bay 35.5 S Acres SA;HQW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-61 Hillerys Cove 43.5 S Acres SA;HQW

Entire Cove

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-41-3 Hog Cove 15.5 S Acres SA;HQW

Entire Cove

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-41-2-5 House Cove 28.4 S Acres SA;HQW

Entire Cove

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-42-3 House Creek 30.1 S Acres SA;HQW

From source to Spencer Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-86 Island Creek 1.4 S Acres SA;HQW

From source to Pamlico Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

29-49-5-1 Island Creek 14.3 S Acres SA;HQW

From source to Caffee Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-41-2-2 Island Creeks 43.8 S Acres SA;HQW

From sources to Southward Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-42-1-5 Jeanette Creek 12.0 S Acres SA;HQW

From source to Germantown Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-64 Jeanette Creek 9.1 S Acres SA;HQW

From source to Pamlico Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-47-1 Judith Narrows 84.4 S Acres SA;ORW

From White Perch Bay to Shell Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-52b Juniper Bay 1,980.0 S Acres SA;ORW

From mouth of Rattlesnake Creek to Pamlico Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-52a Juniper Bay 66.6 S Acres SA;ORW

Source to a line crossing the river at mouth of Rattlesnake Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

29-56-2 Juniper Creek 14.6 S Acres SA;HQW

From source to East Bluff Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-81 Knoll Creek 10.8 S Acres SA;HQW

From source to Pamlico Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-82 Knoll House Creek 2.4 S Acres SA;HQW

From source to Pamlico Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-57-1-1 Lake Mattamuskeet 40,314.1 S Acres SC

Entire Lake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a2	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
3a2	DI	pH (9.0, AL, FW)	2012	
3a1	DI	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-52-7 Laurel Creek 8.4 S Acres SA;ORW

From source to Juniper Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-41-7 Lighthouse Creek 9.1 S Acres SA;HQW

From source to Mouse Harbor

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

29-44-3 Lighwood Snag Bay 172.1 S Acres SA;HQW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-42-1-3 Little Hammock Creek 8.7 S Acres SA;HQW

From source to Germantown Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-84 Little Swash Opening 12.1 S Acres SA;HQW

From source to Pamlico Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-69 Lone Tree Creek 1.8 S Acres SA;HQW

From source to Pamlico Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-60-5 Lone Tree Creek 151.7 S Acres SA;HQW

From source to Wysocking Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-42-1-1 Long Creek 53.6 S Acres SA;HQW

From source to Germantown Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-41-6 Long Creek 84.7 S Acres SA;HQW

From source to Mouse Harbor

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

29-73-(2)c Long Shoal River 35.2 S Acres SA;HQW

DEH closed area at 5th Avenue pump canal

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-73-(2)a Long Shoal River 419.8 S Acres SA;HQW

From U.S. Hwy. 264 to line extending river 506 meters south of Deep Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-73-(2)b Long Shoal River 2,641.0 S Acres SA;HQW

From a line extending river 506 meters south of Deep Creek to Pamlico Sound excluding area at 5th Avenue Pump canal

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-89 Mary Anns Pond 2.9 S Acres SA;HQW

Entire Pond

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-44-5-4 Middle Creek 11.9 S Acres SA;HQW

From source to Deep Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-59 Middle Creek 10.0 S Acres SA;HQW

From source to Pamlico Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

29-44-4 Middle Shoal Creek (Mill Show Creek) 21.2 S Acres SA;HQW

From source to Rose Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-66 Middle Town Creek 71.5 S Acres SA;HQW

From source to Pamlico Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-42-1-2 Midgette Creek 8.4 S Acres SA;HQW

From source to Germantown Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-41 Mouse Harbor 774.4 S Acres SA;HQW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-41-1 Mouse Harbor Ditch 2.0 S Acres SA;HQW

From source to Mouse Harbor

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-73-5 Muddy Creek 49.2 S Acres SA;HQW

From source to Long Shoal River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-79 North Bitterwash Creek 6.4 S Acres SA;HQW

From source to Pamlico Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

29-88 Northern Pond 4.9 S Acres SA;HQW

Entire Pond

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-52-2 Northwest Creek 19.4 S Acres SA;HQW

From source to Juniper Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-41-5 Oak Cove 15.9 S Acres SA;HQW

Entire Cove

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-85 Old Hammock Creek 1.5 S Acres SA;HQW

From source to Pamlico Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-44-5-1 Old Haulover 28.9 S Acres SA;HQW

From source to Deep Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-52-4 Old Haulover 19.7 S Acres SA;HQW

From source to Juniper Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-60-2 Old Hill Bay 208.6 S Acres SA;HQW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

29-91 Old Slough 3.1 S Acres SA;HQW

From source to Pamlico Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-72a Otter Creek 56.9 S Acres SA;HQW

Southern bay of Otter Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-72b Otter Creek 377.7 S Acres SA;HQW

From southern bay of Otter Creek to Pamlico Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-57-1 Outfall Canal 128.1 S Acres SC

From Lake Mattamuskeet to Sage Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-70-6 Oyster Creek 50.1 S Acres SA;HQW

From source to Far Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-49-3b Oyster Creek 120.0 S Acres SA;ORW

From a line 990 meters east of Swanquarter Bay to Swanquarter Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

29-49-3a Oyster Creek 35.3 S Acres SA;ORW

From source to a line 990 meters east of Swanquarter Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4cs	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fecal Coliform (GM 14 or 43, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-74 Pains Bay 1,149.5 S Acres SA;HQW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-74-1a Pains Creek 31.5 S Acres SA;HQW

From source to closure line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-74-1b Pains Creek 24.9 S Acres SA;HQW

From closure line to Pains Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-(40.5)c PAMLICO RIVER AND PAMLICO SOUND 0.4 S Acres SA;HQW

DEH closed areas at mouth Long Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-(40.5)b PAMLICO RIVER AND PAMLICO SOUND 48.7 S Acres SA;HQW

DEH closed areas at mouth of Middleton Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

29-(40.5)e PAMLICO RIVER AND PAMLICO SOUND 48.9 S Acres SA;HQW

DEH closed areas adjacent to Ocracoke

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-(40.5)d PAMLICO RIVER AND PAMLICO SOUND 120.0 S Acres SA;HQW

DEH closed areas at mouth Far Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-(40.5)a PAMLICO RIVER AND PAMLICO SOUND 457,942.0 S Acres SA;HQW

From a line across Pamlico River from Roos Point to Persimmon Tree Point to Pamlico Sound and Pamlico Sound within a line beginning at Sandy Point and extending southerly to northeast tip of Ocracoke Island, thence along the Ocean Side of Ocracoke Island

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-46.5 Pamlico Sound Swanquarter Bay/Juniper Bay ORW 11,670.0 S Acres SA;ORW

All waters within a line beginning at Juniper Bay Point and running due South to Lat. 35 18'00", Long 76 13'20", thence due west to Lat. 35 18'00", Long 76 20'00", thence northwest to Shell Point

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-51-1 Raccoon Creek 5.8 S Acres SA;HQW

From source to Great Island Narrows

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-52-3 Rattlesnake Creek 4.4 S Acres SA;HQW

From source to Juniper Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

29-44a1 Rose Bay 253.0 S Acres SA;HQW

From source to a line 200 meters south of mouth of Rose Bay Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-44a2 Rose Bay 65.0 S Acres SA;HQW

From a line 200 meters south of mouth of Rose Bay Creek to line 600 meters south of mouth of Rose Bay Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-44b Rose Bay 7,258.3 S Acres SA;HQW

Entire Bay except DEH closed area in northern part of bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-44-1 Rose Bay Creek 154.3 S Acres SA;HQW

From source to Rose Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-57 Sage Bay 50.1 S Acres SA;HQW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-87 Sand Hole Creek 3.9 S Acres SA;HQW

From source to Pamlico Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-58 Sanger Creek 8.7 S Acres SA;HQW

From source to Pamlico Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

29-47 Shell Bay 2,063.4 S Acres SA;ORW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-47-3 Shell Narrows 298.5 S Acres SA;ORW

From Swanquarter Bay to Shell Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-78 Shingle Creek 10.7 S Acres SA;HQW

From source to Pamlico Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-49-1 Shingle Creek 7.4 S Acres SA;ORW

From source to Swanquarter Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-48 Smokehouse Cove 43.6 S Acres SA;ORW

Entire Cove

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-80 South Bitterwash Creek 8.7 S Acres SA;HQW

From source to Pamlico Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-41-2 Southward Bay 345.8 S Acres SA;HQW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

29-55 Southwest Bay 214.0 S Acres SA;HQW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-42 Spencer Bay 1,164.3 S Acres SA;HQW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-43 Striking Bay 182.2 S Acres SA;HQW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-42-1-4 Swan Creek (Swine Creek) 9.7 S Acres SA;HQW

From source to Germantown Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-49b Swanquarter Bay 4,986.8 S Acres SA;ORW

Entire Bay except for closed area near Swanquarter

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-49a Swanquarter Bay 136.2 S Acres SA;ORW

DEH closed area west of Swanquarter

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Enterrococcus (GM 35, REC, SW) 5n30	2009	2014
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
1	MC	Recreation Advisory Postings (Pathogen Indicator, REC, NC)	2012	
3a8	DI	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

29-54 West Bluff Bay 1,191.9 S Acres SA;HQW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-46 White Perch Bay 97.9 S Acres SA;HQW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-60b Wysocking Bay 3,262.2 S Acres SA;HQW

Entire Bay except for area 1000 meters north of Mackay Point

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

29-60a Wysocking Bay 126.3 S Acres SA;HQW

From source to 1000 meters north of Mackay Point

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Subbasin Tar River

28-87-1.2 Ballahack Canal 8.4 FW Miles C;NSW

From source to Conetoe Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
3a5	DI	Dissolved Oxygen (NA, AL, swamp)	2012	
3a6	DI	pH (NA, AL, swamp)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	2006
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2007	
5	EC	Benthos Severe (Nar, AL, FW)	2007	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

28-83-4 **Bynums Mill Creek** **9.7 FW Miles** **C;NSW**

From source to Town Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-99-1-1 **Cannon Swamp** **4.7 FW Miles** **C;NSW**

From source to Moyes Run

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-101 **Chicod Creek** **14.1 FW Miles** **C;NSW**

From source to Tar River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
3a5	DI	Dissolved Oxygen (NA, AL, swamp)	2012	
3a6	DI	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1t	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Moderate (Nar, AL, FW)	2012	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

28-83-3a Cokey Swamp 8.6 FW Miles C;NSW

From source to Dickson Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2007	
1	MC	Benthos Moderate (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-87-(0.5)a Conetoe Creek 3.9 FW Miles C;NSW

From source to SR 1516

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-87-(0.5)b Conetoe Creek 5.9 FW Miles C;NSW

From SR 1516 to 1350 meters North of NC 42

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2007	
1	MC	Benthos Moderate (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-87-(0.5)c Conetoe Creek 1.5 FW Miles C;NSW

From 1350 meters North of NC 42 to Crisp Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

28-87-(0.5)d Conetoe Creek 6.7 FW Miles C;NSW

From Crisp Creek to Pitt County SR 1404

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
3a5	DI	Dissolved Oxygen (NA, AL, swamp)	2012	
3a6	DI	pH (NA, AL, swamp)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
5	EC	Benthos Fair (Nar, AL, FW)	2001	1998
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-101-5 Cow Swamp 7.3 FW Miles C;NSW

From source to Chicod Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-87-1 Crisp Creek 8.7 FW Miles C;NSW

From source to Conetoe Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2007	
1	MC	Benthos Moderate (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

28-79-(1)a1 Fishing Creek 13.9 FW Miles C;NSW

From source to Horse Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
5	EC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	2010
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-103-2a Flat Swamp 8.1 FW Miles C;Sw,NSW

From source to 1.5 miles downstream of Robersonville WWTP discharge

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Benthos Moderate (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-103-2b Flat Swamp 1.5 FW Miles C;Sw,NSW

From 1.5 miles downstream of Robersonville WWTP discharge to Tranters Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Benthos Moderate (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

28-96 Greens Mill Run 7.3 FW Miles C;NSW

From source to Tar River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Severe (Nar, AL, FW)	2004	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-100b Grindle Creek 14.2 FW Miles C;NSW

From Whichard Branch to Tar River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
3a6	DI	pH (NA, AL, swamp)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2012	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-100a Grindle Creek 13.6 FW Miles C;NSW

From source to Whichard Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
3a1	DI	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-97 Hardee Creek 5.6 FW Miles C;NSW

From source to Tar River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2002	
1	MC	Benthos Moderate (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area:

AU Units:

Classification:

AU Description:

28-103-9

Haw Branch

3.0 FW Miles

C;Sw,NSW

From source to Tranters Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Benthos Moderate (Nar, AL, FW)	2012	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:				
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-81 Hendricks Creek 3.9 FW Miles C;NSW

From source to Tar River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Severe (Nar, AL, FW)	2004	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-81-1 Holly Creek 3.2 FW Miles C;NSW

From source to Hendricks Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-103-10 Horsepen Swamp 6.0 FW Miles C;Sw,NSW

From source to Tranters Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-103-14-2 Latham Creek 2.7 FW Miles C;Sw,NSW

From source to Aggie Run

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-97-1 Meeting House Branch 3.8 FW Miles C;NSW

From source to Hardee Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Natural (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

28-103-14-1 Old Ford Swamp 5.1 FW Miles C;Sw,NSW

From source to Aggie Run

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-86-(0.3) Otter Creek 13.9 FW Miles C;NSW

From source to a point 0.7 mile upstream of Kitten Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2002	
1	MC	Benthos Moderate (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-95 Parker Creek 7.3 FW Miles C;NSW

From source to Tar River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2009	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

28-(84)a TAR RIVER 6.3 FW Miles WS-IV;NSW

From Suggs Creek to Subbasin 030303/030305 boundary

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

28-(80) TAR RIVER 14.8 FW Miles C;NSW

From Tarboro Raw Water Supply Intake to Suggs Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2012	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-(94) TAR RIVER 13.1 FW Miles C;NSW

From Greenville Raw Water Supply Intake to a point 1.2 miles downstream of the mouth of Broad Run

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2007	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

28-(84)b TAR RIVER 7.4 FW Miles WS-IV;NSW

From 030303/030305 boundary to Johnsons Mill Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Excellent (Nar, AL, FW)	2007	
3z1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

28-(99.5) TAR RIVER 10.3 FW Miles B;NSW

From a point 1.2 miles downstream of the mouth of Broad Run to the upstream side of the mouth of Tranters Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2007	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-(102.5) TAR RIVER (River Segment) 338.0 FW Acres C;NSW

From the upstream side of the mouth of Tranters Creek to mouth at U.S. Hwy. 17 bridge at Washington

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	2006

28-83a Town Creek 9.0 FW Miles C;NSW

From source to White Swamp Tar River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
3a5	EC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
3a6	DI	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Benthos Good (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

28-83b Town Creek 27.7 FW Miles C;NSW

From White Swamp to Tar River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
3a5	EC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
3a6	DI	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-103a1 Tranters Creek 6.2 FW Miles C;Sw,NSW

From source to Collie Swamp subbasin 030305/030306 boundary

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

28-103a2 **Tranters Creek** **31.6 FW Miles** **C;Sw,NSW**

From Collie Swamp to Cherry Run

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (NA, AL, swamp)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Moderate (Nar, AL, FW)	2012	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-88 **Tyson Creek (King Creek) (Harris Mill Pond)** **8.7 FW Miles** **WS-IV;NSW**

From source to Tar River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-83ut8 **UT to Town Creek** **2.6 FW Miles**

From source to Town Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Severe (Nar, AL, FW)	2007	2010
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

28-100-2 **Whichard Branch** **6.6 FW Miles** **C;NSW**

From source to Grindle Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2007	
1	MC	Benthos Moderate (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Subbasin Tar River Headwaters

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

28-68-1-4

Back Swamp

6.9 FW Miles

C;NSW

From source to Big Peachtree Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
3a1	DI	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	

Tar-Pamlico River Basin

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:				
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1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-75-(4) Beech Branch **1.0 FW Miles** **WS-IV;NSW**
 From Falling Run to Tar River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-78-1-10 Buffalo Creek **4.3 FW Miles** **C;NSW:+**
 From source to Sandy Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-29-(2)b Cedar Creek **12.1 FW Miles** **C;NSW**
 From Franklinton Branch to Tar River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	2010
1	MC	Benthos Good-Fair (Nar, AL, FW)	2002	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

28-29-(2)a Cedar Creek 6.2 FW Miles C;NSW

From dam at New Franklinton Lake to Franlinton Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

28-29-(1)

Cedar Creek

3.1 FW Miles

WS-II;HQW,NSW

From source to a point 0.8 mile downstream of Franklin County SR 1127

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2009	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (1.19 µg/l, WS, WS)	2012	
1	MC	Carbon Tetrachloride (0.254 µg/l, WS, WS)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Chlorinated Benzenes (488 µg/l, WS, WS)	2012	
1	MC	Chlorinated Phenols (1 µg/l, WS, WS)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

28-30b Crooked Creek 5.4 FW Miles C;NSW

From NC 98 to Tar River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
5	EC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	2010
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-11c Fishing Creek 0.9 FW Miles C;NSW

From #1 outfall to SR 1608

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2006	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-11d Fishing Creek 1.0 FW Miles C;NSW

From SR 1608 to Coon Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2006	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-11b Fishing Creek 0.5 FW Miles C;NSW

From SR 1649 to #1 outfall

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2006	
1	MC	Benthos Not Impaired (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

28-11e Fishing Creek 6.1 FW Miles C;NSW

From Coon Creek to Tar River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
3a1	DI	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (50 NTU, AL, FW miles)	2012	2012
3a1	DI	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Fish Community Excellent (Nar, AL, FW)	2012	
1	MC	Benthos Good (Nar, AL, FW)	2012	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-11a Fishing Creek 2.4 FW Miles C;NSW

From source to SR 1649

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2006	
1	MC	Benthos Not Impaired (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-78-1-12 Flatrock Creek 9.1 FW Miles B;NSW:+

From source to Sandy Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

28-11-2 Foundry Branch 5.5 FW Miles C;NSW

From source to Fishing Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	2010
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-13 Gibbs Creek 5.6 FW Miles C;NSW

From source to Tar River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Excellent (Nar, AL, FW)	2006	
1	MC	Benthos Good (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-11-3-(1) Hachers Run (Devin Lake) 98.9 FW Acres WS-II;HQW,NSW,C

From source to dam at Devin Lake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-21-(0.7) Lynch Creek 9.2 FW Miles WS-IV;NSW

From Vance County SR 1547 to Tar River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-66 Maple Creek 6.7 FW Miles WS-IV;NSW

From source to Tar River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

28-78-1-3 Martin Creek 4.2 FW Miles C;NSW:+

From source to Sandy Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-15 Middle Creek 8.4 FW Miles C;NSW

From source to Tar River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Excellent (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-5a North Fork Tar River 5.9 FW Miles WS-IV;NSW

From source to 0.2 miles south of US 158

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2007	2010
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

28-5b

North Fork Tar River

2.9 FW Miles

WS-IV;NSW

From 0.2 miles south of US 158 to the Tar River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Benthos Excellent (Nar, AL, FW)	2007	
1	MC	Fish Community Good (Nar, AL, FW)	2012	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (1.19 µg/l, WS, WS)	2012	
1	MC	Carbon Tetrachloride (0.254 µg/l, WS, WS)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Chlorinated Benzenes (488 µg/l, WS, WS)	2012	
1	MC	Chlorinated Phenols (1 µg/l, WS, WS)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Hardness (100 mg/L, WS, WS)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:				
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1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (0.44 µg/l, WS, WS)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0028 µg/l, WS, WS)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Sulfate (250 mg/l, WS, WS)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (0.17 µg/l, WS, WS)	2012	
1	MC	Tetrachloroethylene (0.7 µg/l, WS, WS)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (2.5 µg/l, WS, WS)	2012	
1	MC	Vinyl Chloride (0.025 µg/l, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-68-3-(2) Pigbasket Creek 11.2 FW Miles C;NSW

From Nash County SR 1425 to Stony Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-78-1-17 Red Bud Creek 10.6 FW Miles C;NSW:+

From source to Sandy Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Excellent (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-12 Sand Creek 3.8 FW Miles C;NSW

From source to Tar River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-78-1-(8)b1 Sandy Creek 5.3 FW Miles B;NSW:+

From NC 401to Flat rock Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2002	
5	EC	Benthos Fair (Nar, AL, FW)	2003	2000
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

28-78-1-(8)b2 Sandy Creek

6.1 FW Miles

B;NSW:+

From Flat rock Creek to NC 561

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2007	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-78-1-(14) Sandy Creek

16.2 FW Miles

C;NSW:+

From N.C. Hwy. 561 to Nash County 1004

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-78-1-(19) Sandy Creek

4.1 FW Miles

C;ORW,NSW

From Nash County 1004 to Swift Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-55-(1) Sapony Creek

7.7 FW Miles

C;NSW

From source to mouth of Gabe Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

28-78-1-16 Shelley Branch 2.8 FW Miles C;NSW:+

From source to Sandy Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-4 Shelton Creek 13.9 FW Miles WS-IV;NSW

From source to Tar River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Excellent (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-68a2 Stony Creek (Boddies Millpond) 2.8 FW Miles C;NSW

From Pigbasket Creek to Lassiters Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-68a1 Stony Creek (Boddies Millpond) 16.6 FW Miles C;NSW

From source to Pigbasket Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-68b Stony Creek (Boddies Millpond) 5.9 FW Miles C;NSW

From Lassiters Creek to Tar River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
5	EC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	2010
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
5	EC	Benthos Fair (Nar, AL, FW)	1992	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-78-(2.5) Swift Creek 28.1 FW Miles C;NSW

From Nash County SR 1003 to a point 1.4 miles upstream of Edgecombe County SR 1409

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

28-78-(0.5) Swift Creek 9.6 FW Miles C;ORW,NSW

From source to Nash County SR 1003

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good (Nar, AL, FW)	2007	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

28-78-(6.5) Swift Creek 10.0 FW Miles WS-IV;NSW

From a point 1.4 miles upstream of Edgecombe County SR 1409 to Tar River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good (Nar, AL, FW)	2007	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-17-(0.5)b Tabbs Creek 12.0 FW Miles C;NSW

From Poplar Creek to Vance County SR 1100

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
3a1	DI	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Fish Community Good (Nar, AL, FW)	2012	
1	MC	Benthos Good-Fair (Nar, AL, FW)	1999	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

28-17-(4) Tabbs Creek 1.5 FW Miles WS-IV;NSW

From Vance County SR 1100 to Tar River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-(67) TAR RIVER 1.9 FW Miles B;NSW

From a point 100 feet downstream from Old Rocky Mount Water Intake, downstream from U.S. Hwy. 64 to dam at Rocky Mount Mills

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-(1) TAR RIVER 20.1 FW Miles WS-IV;NSW

From source to a point 0.6 mile upstream of Oxford Water Supply

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Fish Community Excellent (Nar, AL, FW)	2012	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2007	
3z1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

28-(74)b TAR RIVER 21.0 FW Miles WS-IV;NSW

From subbasin 030302/030303 boundary to a point 0.5 mile upstream of Tarboro Water Supply Intake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-(24.7)a TAR RIVER 20.3 FW Miles WS-V;NSW

From Louisburg Water Supply Intake to Cypress Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good (Nar, AL, FW)	2007	
3z1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

28-(24.7)b TAR RIVER 12.8 FW Miles WS-V;NSW

From Cypress Creek to a point 3.2 miles downstream of N.C. Hwy. 581

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-(74)a TAR RIVER 5.3 FW Miles WS-IV;NSW

From a point 0.9 mile downstream of Buck Swamp to Subbasin 030302/030303 boundary

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good (Nar, AL, FW)	2007	
3z1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

28-(64.5)**TAR RIVER****6.4 FW Miles****WS-IV;NSW**

From dam at City of Rocky Mount Reservoir to Maple Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	2010
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-(5.7)**TAR RIVER****20.5 FW Miles****WS-V;NSW**

From Oxford Water Supply Intake to a point 0.6 mile upstream of Taylors Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good (Nar, AL, FW)	2002	
3z1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

28-(69) TAR RIVER 11.3 FW Miles C;NSW

From dam at Rocky Mount Mills to a point 0.9 mile downstream of Buck Swamp

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2007	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

28-(15.5) TAR RIVER 14.8 FW Miles WS-IV;NSW

From a point 0.6 mile upstream of Taylors Creek to a point 0.3 mile downstream of Coole Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	2012
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Fish Community Good (Nar, AL, FW)	1997	
3z1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-(63) TAR RIVER (including lower portion of City of Rock 98.8 FW Acres WS-IV;NSW,CA

From a point 4,000 feet upstream from dam at City of Rocky Mount Reservoir to dam at City of Rocky Mount Reservoir

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a1	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

28-(36)b TAR RIVER (including lower portion of the City of R 3.4 FW Miles WS-IV,B;NSW,CA

From Peppermint Branch to City of Rocky Mount Reservoir

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
5	EC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	2010
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-(36)a TAR RIVER (including lower portion of the City of R 618.8 FW Acres WS-IV,B;NSW,CA

From Nash County SR 1933 to a point 4,000 feet upstream from dam at City of Rocky Mount Reservoir

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a1	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

28-(35.5) TAR RIVER (including upper portion of the City of R 0.5 FW Miles WS-IV;NSW,CA

From Long Branch to Nash County SR 1933

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-78-1-7 Weaver Creek 6.5 FW Miles C;NSW:+

From source to Southerlands Pond

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

28-78-7-(2) Whiteoak Swamp 2.8 FW Miles WS-IV;NSW

From a point 1.8 miles upstream of Edgecombe County SR 1428 to Swift Cr.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2007	
1	MC	Benthos Moderate (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

NC River Basin Subbasin	Watauga River Basin Watauga River
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8-19 Beaverdam Creek 5.9 FW Miles C;Tr

From source to Watauga River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2009	
5	EC	Fish Community Poor (Nar, AL, FW)	2004	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

8-7-6 Bee Tree Creek 1.2 FW Miles C;ORW

From source to Boone Fork

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

8-20 Beech Creek 7.6 FW Miles C;Tr

From source to Watauga River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2008	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

8-7 Boone Fork (Price Lake) 8.4 FW Miles C;Tr,ORW

From source to Watauga River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2008	
1	MC	Fish Community Good (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

8-15-10 Brushy Fork 5.2 FW Miles C

From source to Cove Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

8-7-5 Cannon Branch 1.5 FW Miles C;ORW

From source to Boone Fork

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

8-22-11 **Clear Branch** **1.2 FW Miles** **C**

From source to Elk River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

8-7-1 Cold Prong 2.1 FW Miles C;Tr,ORW

From source to Boone Fork

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (0.4 µg/l, AL, Tr)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Water Temperature (20°C, AL, Tr)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (6 mg/l, AL, Tr)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (10 NTU, AL, Tr)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Benthos Not Impaired (Nar, AL, FW)	2007	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	
1	MC	Toluene (0.36 µg/l, AL, Tr)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

8-15 Cove Creek 12.8 FW Miles C

From source to Watauga River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2009	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2009	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	

Watauga River Basin

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

8-22-16 Cranberry Creek 4.7 FW Miles C;Tr

From source to Elk River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

8-12-(1.5) Dutch Creek 0.9 FW Miles C;Tr

From Clark Creek to Watauga County SR 1112

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

8-22-(14.5) Elk River 8.1 FW Miles B;Tr

From Peavine Branch to North Carolina-Tennessee State Line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2008	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

8-22-(3) Elk River (Mill Pond) 4.2 FW Miles C;Tr

From Sugar Creek to Peavine Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

8-22-20	Fall Creek	2.2 FW Miles	C;Tr
From source to Elk River			
IRCategory:	ACS:	Parameter Of Interest:	Collection Year: 303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012 2008

8-15-10-2	George Branch	0.9 FW Miles	C
From source to Brushy Fork			
IRCategory:	ACS:	Parameter Of Interest:	Collection Year: 303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2007
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012 2008

8-15-9	George Gap Branch	1.5 FW Miles	C
From source to Cove Creek			
IRCategory:	ACS:	Parameter Of Interest:	Collection Year: 303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2007
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012 2008

8-22-16-2-1	Greenbrier Creek	2.2 FW Miles	C;Tr
From source to Blevins Creek			
IRCategory:	ACS:	Parameter Of Interest:	Collection Year: 303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2009
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012 2008

8-10-1	Harrison Branch	1.3 FW Miles	C
From source to Laurel Fork			
IRCategory:	ACS:	Parameter Of Interest:	Collection Year: 303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2011
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2009
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012 2008

8-17	Laurel Creek	6.1 FW Miles	C;Tr
From source to Watauga River			
IRCategory:	ACS:	Parameter Of Interest:	Collection Year: 303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2008
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012 2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

8-10 Laurel Fork 4.9 FW Miles C;Tr

From source to Watauga River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2008	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

8-22-9 Leroy Creek 2.3 FW Miles C

From source to Elk River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

8-22-17 Little Elk Creek 3.4 FW Miles C;Tr

From source to Elk River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

8-22-19 Mill Creek 1.0 FW Miles C;Tr

From North Carolina-Tennessee State Line to Elk River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

8-15-2 North Fork Cove Creek 2.4 FW Miles C

From source to Cove Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

8-22-12 Ramp Branch 0.9 FW Miles C

From source to Elk River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

8-19-3 Rube Creek 4.3 FW Miles C

From source to Beaverdam Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

8-2 Shanty Spring Branch 0.9 FW Miles C

From source to Watauga River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

8-15-6 Sharp Creek 2.7 FW Miles C

From source to Cove Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2011	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

8-22-7 Shawneehaw Creek 3.0 FW Miles C;Tr

From source to Mill Pond, Elk River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

8-21 Stone Mountain Branch 2.6 FW Miles C

From source to Watauga River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

8-10-3 Upper Laurel Fork 2.0 FW Miles C

From source to Laurel Fork

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

8-21ut3 UT STONE MOUNTAIN BR 1.3 FW Miles

Source to STONE MOUNTAIN BR

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

8-(16) WATAUGA RIVER 6.8 FW Miles B;HQW

From U.S. Hwy. 321 to North Carolina-Tennessee State Line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

8-(1)a WATAUGA RIVER 17.1 FW Miles B;Tr,HQW

From source to Cove Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
3e	DI	Cadmium (0.4 µg/l, AL, Tr)	2008	
1	MC	Cadmium (0.4 µg/l, AL, Tr)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
3a9	DI	Water Temperature (20°C, AL, Tr)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (6 mg/l, AL, Tr)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (10 NTU, AL, Tr)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good (Nar, AL, FW)	2008	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2004	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

8-(1)b WATAUGA RIVER 2.4 FW Miles B;Tr,HQW

From Cove Creek to U.S. Hwy. 321 Bridge

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
3e	DI	Cadmium (0.4 µg/l, AL, Tr)	2008	
1	MC	Cadmium (0.4 µg/l, AL, Tr)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
3a9	DI	Water Temperature (20°C, AL, Tr)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (6 mg/l, AL, Tr)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (10 NTU, AL, Tr)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good (Nar, AL, FW)	2008	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2004	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

8-19-3-2 West Fork Rube Creek 1.5 FW Miles C

From source to Rube Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

NC River Basin White Oak River Basin
Subbasin

18-87-10a1 Topsail Sound 1,190.7 S Acres SA;HQW

Entire Sound south of ICWW and west of NC50

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Subbasin Lower Neuse River

21-24a Core Creek (Intracoastal Waterway - Adams Creek 29.3 S Acres SA;HQW

From Neuse River Basin boundary to DEH closed line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-22-1 Harlowe Canal 10.6 S Acres SA;HQW

From Neuse River Basin Boundary (at Craven-Carteret County Line) to Harlowe Creek (at N.C. Hwy. # 101)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Subbasin New River

19-39-3a Alligator Bay 260.2 S Acres SA;ORW

Bay south of ICWW

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-39-3b1 Alligator Bay 22.1 S Acres SA;ORW

Remainder of bay north of ICWW

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-39-3c Alligator Bay 305.5 S Acres SA;ORW

Bay north of ICWW except DEH closure area at mouth of Mill Creek.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

19-39-3b2 Alligator Bay 8.4 S Acres SA;ORW

DEH closure area at mouth of Mill Creek.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

99-(3)c Atlantic Ocean 40.1 Atlantic Coast SB

From Spartanburg Avenue in Carolina Beach to Myrtle Drive in North Topsail Beach

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Recreation Advisory Postings (Pathogen Indicator, REC, NC)	2012	
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

99-(3)b Atlantic Ocean 3.2 Atlantic Coast SB

Dolphin Court in Kure Beach to Spartanburg Avenue in Carolina Beach

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-24-3a Banks Channel 110.0 S Acres SA;HQW

Entire Channel south of the Wrightsville Recreational Area

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4cr	EC	Recreation Advisory Postings (Pathogen Indicator, REC, NC)	2012	
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-10-1a2 Banks Channel 5.8 S Acres SA;HQW

Doctors Yacht Basin

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2012
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-10-1a1 Banks Channel 273.8 S Acres SA;HQW

From New Topsail Inlet to Topsail Sound excluding prohibited area at Annamarina

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-87-10-1a3 Banks Channel 33.9 S Acres SA;HQW

South Topsail Beach Canals

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2012
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-10-1b Banks Channel 4.2 S Acres SA;HQW

Prohibited area at Annamarina

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-24-3b Banks Channel area around RECMON station S22B 1.0 S Acres SA;HQW

Entire Channel south of the Wrightsville Recreational Area

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4cr	EC	Recreation Advisory Postings (Pathogen Indicator, REC, NC)	2012	
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-6 Batts Mill Creek (Barlow Creek) 40.8 S Acres SA;HQW

From source to Intracoastal Waterway

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-8b Beckys Creek (Bishops Creek) 66.4 S Acres SA;HQW

From 0.5 miles inland of ICWW to Intracoastal Waterway

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-8a Beckys Creek (Bishops Creek) 42.5 S Acres SA;HQW

From source 0.5 miles inland Intracoastal Waterway

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

19-39-4-1-1 Biglins Creek 6.6 S Acres SA;HQW

From source to Fullard Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-24-4-(1) Bradley Creek 28.8 S Acres SC;HQW:#

From source to US Hwys 17, 74 & 76 bridge

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3z1	DI	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-12 Brinson Creek 17.5 S Acres SC;NSW

From source to New River (2.88948011398315 S Miles)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
5	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	2008
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
5	EC	Copper (3 µg/l, AL, SW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
3a1	DI	Dissolved Oxygen (5 mg/l, AL, SW)	2012	
1	MC	pH (6.8 su, AL, SW)	2012	
1	MC	pH (8.5, AL, SW)	2012	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

19-39-4-1-3 Bumps Creek 15.7 S Acres SA;HQW

From source to Fullard Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-18 Butler Creek 30.9 S Acres SA;ORW

From Nixon Channel to Intracoastal Waterway

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-31.2 Carolina Beach Yacht Basin 102.8 S Acres SB

All waters beginning at a point on the northern side of Snows Cut and running directly east across the Intracoastal Waterway to a point on the eastern side, thence follow

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Recreation Advisory Postings (Pathogen Indicator, REC, NC)	2012	
1	MC	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-17 Cedar Snag Creek 3.2 S Acres SA;ORW

From Green Channel to Intracoastal Waterway

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-39-4b Chadwick Bay 3.9 S Acres SA;HQW

DEH prohibited areas at Bayshore Marina and Bayshore Canal

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-39-4a Chadwick Bay 861.1 S Acres SA;HQW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

19-39-4-1-2 Charles Creek 41.4 S Acres SA;HQW

From source to Fullard Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-6-1 County Line Branch 1.0 S Acres SA;HQW

From source to Batts Mill Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-36a Courthouse Bay 188.5 S Acres SA;HQW

Entire Bay except for DEH closure area in south arm of bay.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-36b Courthouse Bay 2.8 S Acres SA;HQW

DEH closure area in south arm of bay.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-6-2 Cypress Branch 1.0 S Acres SA;HQW

From source to Batts Mill Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-33 Ellis Cove 111.4 S Acres SA;HQW

Entire Cove

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-2 Everett Bay 240.6 S Acres SA;ORW

Entire Bay excluding that portion in King Creek Restricted Area

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-87-29 **Everett Creek** **0.7 S Acres** **SA;HQW**

From source to Intracoastal Waterway

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-32 **Everett Creek** **83.8 S Acres** **SA;HQW**

From source to New River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-34 **Fannie Creek** **10.9 S Acres** **SA;HQW**

From source to New River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-39-4-1b2 **Fullard Creek (Salt Branch)** **2.5 S Acres** **SA;HQW**

Small embayments at northeast mouth of Fullard Creek at Bayshore Marina and Raquet Club

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-39-4-1a **Fullard Creek (Salt Branch)** **74.8 S Acres** **SA;HQW**

From source to DEH closure line at west side of mouth of Charles Creek.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-39-4-1b1 **Fullard Creek (Salt Branch)** **81.6 S Acres** **SA;HQW**

From DEH closure line at west side of mouth of Charles Creek to Chadwick Bay.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-39-4-1c **Fullard Creek (Salt Branch)** **4.6 S Acres** **SA;HQW**

Small embayments at northeast mouth of Fullard Creek.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-87-19a Futch Creek 13.7 S Acres SA;HQW

From source to 0.35 miles inland of Intracoastal Waterway

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-19b Futch Creek 14.3 S Acres SA;HQW

From 0.35 miles inland of Intracoastal Waterway to ICWW

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-41-4 Gillets Creek 6.7 S Acres SA;HQW

From source to Intracoastal Waterway

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-39-2 Goose Bay 38.6 S Acres SA;ORW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-16 Green Channel 111.5 S Acres SA;ORW

From Rich Inlet to Intracoastal Waterway

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-5 Hardison Creek 11.6 S Acres SA;HQW

From source to Intracoastal Waterway

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-17-3 Harris Creek 5.9 FW Miles C;NSW

From source to Southwest Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

19-39-5 Hell Gate Creek 14.1 S Acres SA;HQW

From source to Intracoastal Waterway

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-26b Hewletts Creek 19.9 S Acres SA;HQW

From 0.5 miles inland of ICWW to Intracoastal Waterway

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-26a Hewletts Creek 78.3 S Acres SA;HQW

From source to 0.5 miles inland of Intracoastal Waterway

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
1	MC	Benthos Moderate (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-41-3-1 Holover Creek 6.6 S Acres SA;HQW

From source to Salliers Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-41-1 Howard Bay 56.4 S Acres SA;HQW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-13 Howard Channel 38.3 S Acres SA;ORW

From Old Topsail Inlet to Intracoastal Waterway

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-87-23b **Howe Creek** **17.4 S Acres** **SA;ORW**

From downstream of station HW DT to between Station HWGP and HWFP

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
5	EC	Dissolved Oxygen (5 mg/l, AL, SW)	2012	2014
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
3z1	DI	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2012	
3z1	DI	Fecal Coliform (GM 14 or 43, SH, SA)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-23a **Howe Creek** **1.0 S Acres** **SA;ORW**

From source to downstream of station HW DT

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a1	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	
3a1	DI	Dissolved Oxygen (5 mg/l, AL, SW)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
3z1	DI	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2012	
3z1	DI	Fecal Coliform (GM 14 or 43, SH, SA)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-87-23c **Howe Creek** **11.6 S Acres** **SA;ORW**

From between Station HWGP and HWFP to ICWW

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (5 mg/l, AL, SW)	2012	
1	MC	pH (4.3 su, AL, Sw)	2012	
1	MC	pH (9.0, AL, FW)	2012	
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
3z1	DI	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2012	
3z1	DI	Fecal Coliform (GM 14 or 43, SH, SA)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-(5.5) **Intracoastal Waterway** **159.6 S Acres** **SA;HQW**

From Morris Landing to the eastern mouth of Old Topsail Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2006
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-41-(0.5)c1 **Intracoastal Waterway** **145.2 S Acres** **SA;HQW**

From DEH Conditionally Approved Open area line northeast of mouth of Salliers Bay to subbasin boundary

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
1	MC	Recreation Advisory Postings (Pathogen Indicator, REC, NC)	2012	
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-39-(3.5)a1 **Intracoastal Waterway** **81.3 S Acres** **SA;HQW**

From Daybeacon #17 to DEH conditionally approved open line at north mouth of Chadwick Bay including all unnamed bays guts and channels

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-87-(23.5)b Intracoastal Waterway 63.1 S Acres SA;HQW

Prohibited area north of Wrightsville Recreation area

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-39-(3.5)b3 Intracoastal Waterway 1.6 S Acres SA;HQW

From DEH conditionally approved open line at north mouth of Chadiwick Bay to New River. Prohibited area at New River Marina Swan Point Marina

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-(25.5) Intracoastal Waterway 310.5 S Acres SA;ORW

From the southwest mouth of Shinn Creek to the Intracoastal Waterway channel marker # 153

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-(23.5)a Intracoastal Waterway 52.8 S Acres SA;HQW

Growing area south of Wrightsville Recreation area and east of ICWW

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-(23.5)c Intracoastal Waterway 70.4 S Acres SA;HQW

Conditional area south of Wrightsville Recreation area and west of ICWW.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-39-(3.5)b2 Intracoastal Waterway 28.6 S Acres SA;HQW

From DEH conditionally approved open line at north mouth of Chadiwick Bay to New River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-(11.5) Intracoastal Waterway 112.9 S Acres SA;ORW

From the eastern mouth of Old Topsail Creek to the western mouth of Howe Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

19-39-(0.5) Intracoastal Waterway 84.6 S Acres SA;ORW

From northeastern boundary of Cape Fear River Basin to Daybeacon #17 including all unnamed bays guts and channels

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-41-(0.5)c2 Intracoastal Waterway 16.3 S Acres SA;HQW

From DEH Conditionally Approved Open area line northeast of mouth of Salliers Bay to subbasin boundary

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-39-(3.5)a2 Intracoastal Waterway 11.9 S Acres SA;HQW

Prohibited area south of ICWW at Marina Way and Tradewinds Drive

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-(30.5) Intracoastal Waterway 26.8 S Acres SA;HQW

From the Intracoastal Waterway channel marker # 153 to Cape Fear River at western end of Snows Cut, exclusive of that portion in the Carolina Beach Yacht Basin and Snows Cut

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-41-(0.5)a2 Intracoastal Waterway 19.3 S Acres SA;HQW

From New River to DEH closure line at southwest mouth of Salliers bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-41-(0.5)a1 Intracoastal Waterway 85.8 S Acres SA;HQW

From New River to DEH closure line at southwest mouth of Salliers bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-87 Intracoastal Waterway 76.2 S Acres SA;ORW

From southern edge of White Oak River Basin to Morris Landing

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-39-(3.5)b1 Intracoastal Waterway 9.8 S Acres SA;HQW

From DEH conditionally approved open line at north mouth of Chadiwick Bay to New River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-41-(0.5)b Intracoastal Waterway 20.1 S Acres SA;HQW

From DEH closure line at southwest mouth of Salliers Bay to DEH Conditionally Approved Open area line northeast of mouth of Salliers Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-30 John Creek 5.0 S Acres SA;ORW

From source to Intracoastal Waterway

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

19-16-2 Little Northeast Creek 8.3 FW Miles C;NSW

From source to Northeast Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
3a5	DI	Dissolved Oxygen (NA, AL, swamp)	2012	
3a6	DI	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Moderate (Nar, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-15 Long Point Channel 16.0 S Acres SA;ORW

From Old Topsail Inlet to Intracoastal Waterway

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-27 Masonboro Channel 216.4 S Acres SA;ORW

From Masonboro Inlet to Intracoastal Waterway

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
1	MC	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-87-25.7c Masonboro Sound ORW Area 215.9 S Acres SA;ORW

West of ICWW

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-25.7d Masonboro Sound ORW Area 64.3 S Acres SA;ORW

Prohibited area at mouth of Whiskey Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-25.7a Masonboro Sound ORW Area 285.3 S Acres SA;ORW

East of ICWW

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-25.7b Masonboro Sound ORW Area 99.5 S Acres SA;ORW

Three prohibited areas inland of ICWW

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-21c Middle Sound 38.3 S Acres SA;ORW

All waters between Howe Creek and Lees Cut-description in draft

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-21a Middle Sound 74.3 S Acres SA;ORW

All waters between Howe Creek and Lees Cut-description in draft

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-21b Middle Sound 139.9 S Acres SA;ORW

All waters between Howe Creek and Lees Cut-description in draft

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

19-41-2b Mile Hammock Bay 66.6 S Acres SA;HQW

Closed DEH rectangular area on north side of bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-41-2a Mile Hammock Bay 7.4 S Acres SA;HQW

Entire Bay except for DEH closed rectangular area on north side of bay.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-39-3-1 Mill Creek (Alligator Bay) 22.1 S Acres SA;HQW

From source to Alligator Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-14 Mill Creek (Betts Creek) 18.2 S Acres SA;HQW

From source to Intracoastal Waterway

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-30-1 Mill Creek (Stones Bay) 39.0 S Acres SA;HQW

From source to Stones Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-30-3-1 Millstone Creek 8.5 S Acres SA;HQW

From source to Stones Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-30-2 Muddy Creek 18.7 S Acres SA;HQW

From source to Stones Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-87-9-1 Mullett Run 7.5 S Acres SA;HQW

From source to Virginia Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-31a Myrtle Sound Shellfishing Area 109.7 S Acres SA;HQW

South of ICWW

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-31b Myrtle Sound Shellfishing Area 65.1 S Acres SA;HQW

North of ICWW

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Enterococcus (GM 35, REC, SW) 5n30	2011	2014
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2012
3a8	DI	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-(27)c New River 50.3 S Acres SA;HQW

From Fannie Creek and Wheeler Creek to DEH closure line.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-(27)b New River 2.8 S Acres SA;HQW

From Everett Bay to DEH closure line.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-(7) New River 116.0 S Acres SB;NSW

From Blue Creek to U. S. Hwy. 17 bridge

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Enterococcus (GM 35, REC, SW) 5n30	2010	2012
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

19-(27)a4 New River 5.6 S Acres SA;HQW

From a line extending across New River from Grey Point to a point of land approximately 2200 yards downstream from mouth of Duck Creek to Atlantic Ocean; including all unnamed bay. Prohibited area at Swan Point Marina

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-(27)a3 New River 4.6 S Acres SA;HQW

From a line extending across New River from Grey Point to a point of land approximately 2200 yards downstream from mouth of Duck Creek to Atlantic Ocean; including all unnamed bay Prohibited area at Old Ferry Marina

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-(27)a2 New River 49.1 S Acres SA;HQW

From a line extending across New River from Grey Point to a point of land approximately 2200 yards downstream from mouth of Duck Creek to Atlantic Ocean; including all unnamed bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

19-(15.5) New River 6,580.6 S Acres SC;NSW

From Mumford Point to a line extending across the river from Grey Point to point of land approximately 2200 yards downstream from mouth of Duck Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
3e	DI	Cadmium (5 µg/l, AL, SW)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Copper (3 µg/l, AL, SW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (5 mg/l, AL, SW)	2012	
1	MC	pH (6.8 su, AL, SW)	2012	
1	MC	pH (8.5, AL, SW)	2012	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

19-(11) New River 574.3 S Acres SC;HQW,NSW

From Atlantic Coast Line Railroad Trestle to Mumford Point

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
4b	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	2008
1	MC	Chromium (20 µg/l, AL, SW)	2008	
5	EC	Copper (3 µg/l, AL, SW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (5 mg/l, AL, SW)	2012	
1	MC	pH (6.8 su, AL, SW)	2012	
1	MC	pH (8.5, AL, SW)	2012	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

19-(10.5) New River 48.8 S Acres SB;HQW,NSW

From U. S.Hwy. 17 bridge to Atlantic Coast Line Railroad Trestle

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
4b	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	2008
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
5	EC	Copper (3 µg/l, AL, SW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (5 mg/l, AL, SW)	2012	
1	MC	pH (6.8 su, AL, SW)	2012	
1	MC	pH (8.5, AL, SW)	2012	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

19-(1)b **New River** **14.3 FW Miles** **C;NSW**

From Squires Run to Blue Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2010	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-(1)a **New River** **14.5 FW Miles** **C;NSW**

From source to Squires Run

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-(27)a1 **New River** **5,738.8 S Acres** **SA;HQW**

From a line extending across New River from Grey Point to a point of land approximately 2200 yards downstream from mouth of Duck Creek to Atlantic Ocean; including all unnamed bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-87-20 Nixon Channel 181.8 S Acres SA;ORW

From Rich Inlet to Intracoastal Waterway

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-11 Nixons Creek 5.8 S Acres SA;HQW

From source to Intracoastal Waterway

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-16-(4.5) Northeast Creek 451.5 S Acres SC;NSW

From the downstream side of mouth of Scales Creek to New River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4b	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

19-16-(3.5)b Northeast Creek 280.0 S Acres SC;HQW,NSW

From a line crossing Northeast Creek 1.8 miles downstream of NC 24 to downstream side of mouth of Scales Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
4b	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Copper (3 µg/l, AL, SW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
3a1	DI	Dissolved Oxygen (5 mg/l, AL, SW)	2012	
3a1	DI	pH (6.8 su, AL, SW)	2012	
1	MC	pH (8.5, AL, SW)	2012	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

19-16-(3.5)a Northeast Creek 400.3 S Acres SC;HQW,NSW

From N. C. Hwy.24 to a line crossing Northeast Creek downstream of NC 24.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
4b	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Copper (3 µg/l, AL, SW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
3a1	DI	Dissolved Oxygen (5 mg/l, AL, SW)	2012	
3a1	DI	pH (6.8 su, AL, SW)	2012	
1	MC	pH (8.5, AL, SW)	2012	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-7 Old Mill Creek 0.1 S Acres SA;HQW

From source to Intracoastal Waterway

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-12a Old Topsail Creek 16.5 S Acres SA;HQW

From source to 0.5 miles inland of ICWW to Intracoastal Waterway

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-87-12b Old Topsail Creek 12.4 S Acres SA;HQW

From 0.5 miles inland of Intracoastal Waterway to ICWW

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-22a Pages Creek 48.4 S Acres SA;HQW

From source to 0.5 miles inland of Intracoastal Waterway

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-22b Pages Creek 28.5 S Acres SA;HQW

From 0.5 miles inland of ICWW to Intracoastal Waterway

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2012	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-39-1b Rogers Bay 41.8 S Acres SA;HQW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-39-1a Rogers Bay 4.0 S Acres SA;HQW

At mouth

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-41-3 Salliers Bay 60.2 S Acres SA;HQW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-87-25 Shinn Creek 87.0 S Acres SA;HQW

From Masonboro Inlet to Intracoastal Waterway

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
1	MC	Recreation Advisory Postings (Pathogen Indicator, REC, NC)	2012	
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-33-1 Sneads Creek 43.6 S Acres SA;HQW

From source to Ellis Cove Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-31.5 Snows Cut 60.5 S Acres SC

From Carolina Beach Yacht Basin to Cape Fear River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

19-17-(6.5) Southwest Creek 594.7 S Acres SC;NSW,HQW

From Mill Run to New River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
3b1	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
3a1	DI	Copper (3 µg/l, AL, SW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
3a1	DI	Dissolved Oxygen (5 mg/l, AL, SW)	2012	
3a1	DI	pH (6.8 su, AL, SW)	2012	
1	MC	pH (8.5, AL, SW)	2012	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
1	MC	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-30b Stones Bay 32.6 S Acres SA;HQW

From Stones Creek to DEH closure line.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-30a2 Stones Bay 13.9 S Acres SA;HQW

Entire Bay except for the area enclosed by the DEH closure at the mouth of Stones Creek.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

19-30a1 Stones Bay 1,776.9 S Acres SA;HQW

Entire Bay except for the area enclosed by the DEH closure at the mouth of Stones Creek.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-30-3 Stones Creek 76.9 S Acres SA;HQW

From source to Stones Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-3 Stump Sound 87.3 S Acres SA;ORW

Entire Sound excluding that portion in King Creek Restricted Area

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-0.5 Stump Sound ORW Area 939.9 S Acres SA;ORW

All waters between the s edge of the White Oak RB to the western end of Permuda Is. exclusive of the restricted area

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2006
5	EC	Enterrococcus (GM 35, REC, SW) 5n30	2009	2014
1	MC	Recreation Advisory Postings (Pathogen Indicator, REC, NC)	2012	
3a8	DI	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-38-2 Toms Creek 2.6 S Acres SA;HQW

From source to Traps Bay (0.423374343598131 S Miles)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-10a5 Topsail Sound 2.4 S Acres SA;HQW

Surf City Marina

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2012	2014
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-87-10a2 Topsail Sound 88.9 S Acres SA;HQW

Sound south of ICWW and east of NC50

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2012	2014
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-10a3 Topsail Sound 3.2 S Acres SA;HQW

Prohibited area around 210 bridge

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2012	2014
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-10a4 Topsail Sound 2.7 S Acres SA;HQW

Conditional area at Surf City Marina

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2012	2014
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-10b Topsail Sound 56.2 S Acres SA;HQW

Prohibited areas at Queens Grant and Hwy 210 Bridge

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-10c Topsail Sound 1,144.5 S Acres SA;HQW

Entire Sound north of ICWW

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-10d Topsail Sound 12.7 S Acres SA;HQW

Conditional areas at mouth of Batts Mill Creek and at Hwy 210 Bridge

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-11.7f Topsail Sound and Middle Sound ORW Area 6.8 S Acres SA;ORW

Prohibited area at Figure Eight Island Marina

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-87-11.7e **Topsail Sound and Middle Sound ORW Area** **2.7 S Acres** **SA;ORW**

Prohibited area at mouth of Mill Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-11.7b **Topsail Sound and Middle Sound ORW Area** **2.1 S Acres** **SA;ORW**

Prohibited area north of ICWW

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-11.7c **Topsail Sound and Middle Sound ORW Area** **272.5 S Acres** **SA;ORW**

North of ICWW

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-11.7a **Topsail Sound and Middle Sound ORW Area** **444.8 S Acres** **SA;ORW**

South of ICWW

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-11.7d **Topsail Sound and Middle Sound ORW Area** **2.7 S Acres** **SA;ORW**

Prohibited area on northside of ICWW

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-38 **Traps Bay** **500.0 S Acres** **SA;HQW**

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-38-1 **Traps Creek** **11.1 S Acres** **SA;HQW**

From source to Traps Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-87-1b Turkey Creek 59.6 S Acres SA;ORW

From 0.25 miles inland of ICWW to Intracoastal Waterway

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-1a Turkey Creek 79.5 S Acres SA;ORW

From source to 0.25 miles inland of Intracoastal Waterway to ICWW

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-9a Virginia Creek 23.5 S Acres SA;HQW

From source to 0.75 miles inland of Intracoastal Waterway

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

18-87-9b Virginia Creek 73.6 S Acres SA;HQW

From 0.75 miles inland of ICWW to Intracoastal Waterway

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2006
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-40 Wards Channel 97.5 S Acres SA;HQW

From Intracoastal Waterway to New River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-35 Wheeler Creek 12.9 S Acres SA;HQW

From source to New River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:

AU Name:

AU Length Area:

AU Units:

Classification:

AU Description:

18-87-28 Whiskey Creek (Purviance Creek)**13.0 S Acres****SA;HQW**

From source to Intracoastal Waterway

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2006
3z1	DI	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2012	
3z1	DI	Fecal Coliform (GM 14 or 43, SH, SA)	2012	
1	MC	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-14 Wilson Bay**108.6 S Acres****SC;HQW,NSW**

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
4b	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
5e	EC	Copper (3 µg/l, AL, SW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (5 mg/l, AL, SW)	2012	
1	MC	pH (6.8 su, AL, SW)	2012	
1	MC	pH (8.5, AL, SW)	2012	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
1	MC	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

18-87-24 **Wrightsville Recreational Area (including Lees Cut,** **478.7 S Acres** **SB:#**

In any waters within a line beginning at a point on the mainland along the Intracoastal Waterway 1400 feet north of the U.S. Hwy. 74-76 bridge extending directly across t

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4cr	EC	Recreation Advisory Postings (Pathogen Indicator, REC, NC)	2012	
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Subbasin Pamlico Sound

21-35-7-3-2 **Annis Run** **4.1 S Acres** **SA;HQW**

From source to Styron Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

99-(4)g **Atlantic Ocean** **42.0 Atlantic Coast** **SB**

From Fort Macon State Park across the Newport River around Cape Lookout to Drum Inlet

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Recreation Advisory Postings (Pathogen Indicator, REC, NC)	2012	
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

21-35-7-10-4 Broad Creek (Nelson Bay) 40.6 S Acres SC

From source to Nelson Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
3a1	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
3e	DI	Copper (3 µg/l, AL, SW)	2008	
5e	EC	Copper (3 µg/l, AL, SW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
3a5	DI	Dissolved Oxygen (NA, AL, swamp)	2012	
3a6	DI	pH (6.8 su, AL, SW)	2012	
1	MC	pH (8.5, AL, SW)	2012	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7-3-3-1 Cedar Creek 18.8 S Acres SA;HQW

From source to Styron Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7-8 Cedar Inlet 70.0 S Acres SA;ORW

From Old Channel to Core Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

21-35-7a4 Core Sound 10.9 S Acres SA;ORW

Portion of the following in subbasin 030504 from northern boundary of White Oak River Basin (a line from Hall Point to Drum Inlet) to Back Sound excluding conditionally approved. Clayton Fulchers Fish House

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7a1 Core Sound 21,202.1 S Acres SA;ORW

Portion of the following in subbasin 030504 from northern boundary of White Oak River Basin (a line from Hall Point to Drum Inlet) to Back Sound excluding conditionally approved

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
1	MC	Recreation Advisory Postings (Pathogen Indicator, REC, NC)	2012	
1	MC	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7c Core Sound 196.6 S Acres SA;ORW

Conditionally approved open area at the mouth of Nelson Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7a3 Core Sound 3.8 S Acres SA;ORW

Portion of the following in subbasin 030504 from northern boundary of White Oak River Basin (a line from Hall Point to Drum Inlet) to Back Sound excluding conditionally approved. Morris Marina

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7a1b Core Sound 1.0 S Acres SA;ORW

Willis Texaco Marina

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

21-35-7e Core Sound 11,872.2 S Acres SA;ORW

Portion of the following in subbasin 030505 from northern boundary of White Oak River Basin (a line from Hall Point to Drum Inlet) to Back Sound excluding conditionally approved

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7a1a Core Sound 1.0 S Acres SA;ORW

Luther Smith and Sons Fish House

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7-12 Fulchers Creek 39.5 S Acres SA;ORW

From source to Core Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7-3-1 Glover Creek 10.9 S Acres SA;HQW

From source to Styron Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7-7 Gutter Creek 35.3 S Acres SA;HQW

From source to Core Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7-14 Head of the Hold 21.8 S Acres SA;ORW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

21-35-7-5 Horsepen Creek 0.7 S Acres SA;HQW

From source to Core Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7-10-6a Lewis Creek 7.8 S Acres SA;HQW

From source to Nelson Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7-10-6b Lewis Creek 12.6 S Acres SA;HQW

From source to Nelson Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7-4 Negro Creek 1.8 S Acres SA;HQW

From source to Core Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7-10-(5) Nelson Bay 786.8 S Acres SA;HQW

From a line extending from mouth of Broad Creek due east across Nelson Bay to Core Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7-10-(5) Nelson Bay 17.3 S Acres SA;HQW

From a line extending from mouth of Broad Creek due east across Nelson Bay to Core Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7-8-1 Old Channel 110.5 S Acres SA;ORW

From Core Sound to Cedar Inlet

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

21-35-7-10-7 Pasture Creek 6.0 S Acres SA;HQW

From source to Nelson Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7-1 Point of Grass Creek 0.4 S Acres SA;ORW

From source to Core Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7-6 Sheep Pen Creek 0.6 S Acres SA;HQW

From source to Core Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7-3b Styron Bay 10.8 S Acres SA;ORW

DEH closed area

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7-3a Styron Bay 419.7 S Acres SA;ORW

Entire Bay with exception of DEH closed area

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7-3-3a Styron Creek 10.1 S Acres SA;HQW

From source to DEH closure line at mouth of Cedar Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7-3-3b Styron Creek 6.6 S Acres SA;HQW

From DEH closure line at mouth of Cedar Creek to Core to Styron Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

White Oak River Basin

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

21-35-7-11 Willis Creek 54.8 S Acres SA;ORW

From source to Core Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7-9 Yaupon Hammock Bay 9.3 S Acres SA;ORW

Entire Gut

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Subbasin White Oak River

20-36-13-2 Allen Slough 5.8 S Acres SA;HQW

From source to Money Island Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-22-2 Alligator Creek 2.1 S Acres SA;HQW

From source to Harlowe Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-36-5 Archer Creek (Piney Cr.) 19.4 S Acres SA;ORW

From source to Bogue Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

99-(4)e Atlantic Ocean 8.8 Atlantic Coast SB

From Hoffman Road in Indian Beach to Dunes Avenue in Atlantic Beach

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Recreation Advisory Postings (Pathogen Indicator, REC, NC)	2012	
1	MC	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

99-(4)b Atlantic Ocean 0.6 Atlantic Coast SB

From Ocean Drive in Emerald Isle to Seagull Road in Emerald Isle

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

99-(4)f Atlantic Ocean 1.5 Atlantic Coast SB

From Dunes Avenue in Atlantic Beach to Fort Macon State Park

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

99-(4)a Atlantic Ocean 27.2 Atlantic Coast SB

From Myrtle Drive in North Topsail Beach to Ocean Drive in Emerald Isle

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

99-(4)c Atlantic Ocean 8.1 Atlantic Coast SB

From Seagull Road in Emerald Isle to Seashell Lane west of Indian Beach

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Recreation Advisory Postings (Pathogen Indicator, REC, NC)	2012	
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

99-(4)d Atlantic Ocean 0.7 Atlantic Coast SB

From Seashell Lane west of Indian Beach to Hoffman Road in Indian Beach

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Recreation Advisory Postings (Pathogen Indicator, REC, NC)	2012	
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-(0.5)e1 Back Sound 32.5 S Acres SA;HQW

Portion of the following in subbasin 030504 From Newport River to a point on Shackelford Banks at lat. 34 40'57" and long 76 37'30" north to the western most point of Middle Marsh

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

21-35-(0.5)a Back Sound 303.6 S Acres SA;HQW

Portion of the following in subbasin 030503 From Newport River to a point on Shackelford Banks at lat. 34 40'57" and long 76 37'30" north to the western most point of Middle Marsh

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-(0.5)b Back Sound 870.1 S Acres SA;HQW

Portion of the following in subbasin 030504 From Newport River to a point on Shackelford Banks at lat. 34 40'57" and long 76 37'30" north to the western most point of Middle Marsh

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2012	2014
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-(0.5)d Back Sound 50.9 S Acres SA;HQW

DEH closed area at west mouth of Taylor Creek around Pivers Island

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-(0.5)e2 Back Sound 156.4 S Acres SA;HQW

Portion of the following in subbasin 030504 From Newport River to a point on Shackelford Banks at lat. 34 40'57" and long 76 37'30" north to the western most point of Middle Marsh

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-(0.5)f Back Sound 99.3 S Acres SA;HQW

DEH closed areas in and around Carrot Island

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-(1.5)a3 Back Sound 2.4 S Acres SA;ORW

Portion of the following in subbasin 030504 From a point on Shackelford Banks at lat. 34 40'57" and long 76 37'30" north to the western most point of Middle Marshes and along the. Barbour's Harbor Marina

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

21-35-(1.5)a2 Back Sound 7.2 S Acres SA;ORW

Portion of the following in subbasin 030504 From a point on Shackelford Banks at lat. 34 40'57" and long 76 37'30" north to the western most point of Middle Marshes and along the. Harkers Island Fishing Center

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-(1.5)b Back Sound 6,711.0 S Acres SA;ORW

Portion of the following in subbasin 030505 From a point on Shackelford Banks at lat. 34 40'57" and long 76 37'30" north to the western most point of Middle Marshes and along the

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-(1.5)a1 Back Sound 738.2 S Acres SA;ORW

Portion of the following in subbasin 030504 From a point on Shackelford Banks at lat. 34 40'57" and long 76 37'30" north to the western most point of Middle Marshes and along the

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
1	MC	Recreation Advisory Postings (Pathogen Indicator, REC, NC)	2012	
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-(1.5)c Back Sound 6.4 S Acres SA;ORW

Four DEH closed areas on the south shore of Harkers Island.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-(0.5)c Back Sound 1,480.8 S Acres SA;HQW

Portion of the following in subbasin 030505 From Newport River to a point on Shackelford Banks at lat. 34 40'57" and long 76 37'30" north to the western most point of Middle Marsh

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

21-35-4 Bald Hill Bay 112.7 S Acres SA;ORW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-41-6 Banks Channel 62.2 S Acres SA;HQW

From Browns Inlet to Intracoastal Waterway

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7-38 Barden Inlet 199.8 S Acres SA;ORW

From Atlantic Ocean to Core Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
3cr	DI	Recreation Advisory Postings (Pathogen Indicator, REC, NC)	2012	
1	MC	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-41-11b1 Bear Creek 12.1 S Acres SA;HQW

DEH CAC area along north shore of creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-41-11a1 Bear Creek 88.1 S Acres SA;HQW

From source to DEH closed area line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-41-11a2 Bear Creek 8.2 S Acres SA;HQW

DEH CAC area along north shore of creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

19-41-11a3 Bear Creek 19.2 S Acres SA;HQW

DEH CAO area along south shore shore of creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-41-11b2 Bear Creek 179.8 S Acres SA;HQW

DEH CAO area along south shore shore of creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-41-10 Bear Creek 49.3 S Acres SA;HQW

From Shacklefoot Channel to Intracoastal Waterway

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-41-13 Bear Inlet 241.1 S Acres SA;HQW

From Atlantic Ocean to Intracoastal Waterway

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-41-18b2 Bear Island ORW Area 18.0 S Acres SA;ORW

All waters within an area north of Bear Island defined by a line from the western most point on Bear Island and running along the eastern shore of Sanders Creek to the northeast m

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-41-18b1 Bear Island ORW Area 24.0 S Acres SA;ORW

All waters within an area north of Bear Island defined by a line from the western most point on Bear Island and running along the eastern shore of Sanders Creek to the northeast m

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

19-41-18a Bear Island ORW Area 2,207.9 S Acres SA;ORW

All waters within an area north of Bear Island defined by a line from the western most point on Bear Island and running along the eastern shore of Sanders Creek to the northeast m

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-24-2a Bell Creek 19.6 S Acres SA;HQW

From source to DEH closed line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-24-2b Bell Creek 46.2 S Acres SA;HQW

From DEH closed line to Core Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-41-16-1 Bell Swamp 1.0 S Acres SA;HQW

From source to Queen Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-20 Big Creek 0.3 S Acres SA;HQW

From source to Newport River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-6 Blinds Hammock Bay 71.2 S Acres SA;ORW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

20-31 Boathouse Creek 15.8 S Acres SA;HQW

From source to White Oak River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4cs	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fecal Coliform (GM 14 or 43, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-41-17 Bogue Inlet 195.2 S Acres SA;ORW

From Atlantic Ocean to Intracoastal Waterway

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-36-(0.5)d2 Bogue Sound 0.7 S Acres SA;ORW

DEH closed area 870 meters west of mouth of Broad Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-36-(0.5)d1 Bogue Sound 3.8 S Acres SA;ORW

DEH closed area 870 meters west of mouth of Broad Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-36-(0.5)c Bogue Sound 33.6 S Acres SA;ORW

DEH closed area at mouth of Sanders Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-36-(0.5)b1 Bogue Sound 44.2 S Acres SA;ORW

DEH closed area at mouth of Hunting Island Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

20-36-(0.5)b2 Bogue Sound 11.9 S Acres SA;ORW

DEH closed area at mouth of Hunting Island Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-36-(8.5)g Bogue Sound (Including Intracoastal Waterway to 47.9 S Acres SA;HQW

DEH closed area at mouth of Spooner Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-36-(8.5)h Bogue Sound (Including Intracoastal Waterway to 93.2 S Acres SA;HQW

DEH closed area at mouth of Peltier Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-36-(8.5)c2 Bogue Sound (Including Intracoastal Waterway to 5.0 S Acres SA;HQW

DEH Conditionally Approved Closed area near Jumping Run Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-36-(8.5)j Bogue Sound (Including Intracoastal Waterway to 41.3 S Acres SA;HQW

DEH closed area near Hoophole Creek west of Atlantic Beach

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-36-(8.5)e Bogue Sound (Including Intracoastal Waterway to 4.9 S Acres SA;HQW

DEH closed area in unnamed bay approximately 3500 meters east of line across Bogue Sound from the southwest side of mouth of Gales Creek to Rock Point

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-36-(8.5)b1 Bogue Sound (Including Intracoastal Waterway to 48.7 S Acres SA;HQW

Approved area immediately adjacent to Salter Path prohibited area

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

20-36-(8.5)d Bogue Sound (Including Intracoastal Waterway to 8.0 S Acres SA;HQW

DEH closed area in unnamed bay approximately 2500 meters east of line across Bogue Sound from the southwest side of mouth of Gales Creek to Rock Point

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-36-(8.5)c1 Bogue Sound (Including Intracoastal Waterway to 373.1 S Acres SA;HQW

DEH Conditionally Approved Closed area near Jumping Run Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-36-(8.5)j Bogue Sound (Including Intracoastal Waterway to 47.4 S Acres SA;HQW

DEH closed areas west at Atlantic Beach Bridge and Cedar Hammock

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
1	MC	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-36-(8.5)b2 Bogue Sound (Including Intracoastal Waterway to 62.1 S Acres SA;HQW

DEH prohibited area adjacent to Salter Path on sound side of outer banks

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
1	MC	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-36-(8.5)k Bogue Sound (Including Intracoastal Waterway to 355.4 S Acres SA;HQW

DEH closed area from Newport River Restricted area to Fort Macon Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-36-(8.5)a8 Bogue Sound (Including Intracoastal Waterway) 1.3 S Acres SA;HQW

From a line across Bogue Sound from the southwest side of mouth of Gales Creek to Rock Point to Beaufort Inlet excluding the DEH Conditionally Approved Closed area near Jumping Ru. Pine Knoll Shores Area

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

20-36-(8.5)a2 Bogue Sound (Including Intracoastal Waterway) 1,180.5 S Acres SA;HQW

From a line across Bogue Sound from the southwest side of mouth of Gales Creek to Rock Point to Beaufort Inlet excluding the DEH Conditionally Approved Closed area near Jumping Ru.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2008
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-36-(0.5)a2 Bogue Sound (Including Intracoastal Waterway) 1,750.1 S Acres SA;ORW

From Bogue Inlet (from a line running from the eastern mouth of Bogue Inlet to SR 1117 on the mainland) to a line across Bogue Sound from the southwest side of mouth of Gales Creek. Area between ICWW and North Shore of Bogue Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-36-(8.5)a12 Bogue Sound (Including Intracoastal Waterway) 12.1 S Acres SA;HQW

From a line across Bogue Sound from the southwest side of mouth of Gales Creek to Rock Point to Beaufort Inlet excluding the DEH Conditionally Approved Closed area near Jumping Ru. Salter Path

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-36-(8.5)a1 Bogue Sound (Including Intracoastal Waterway) 9,108.2 S Acres SA;HQW

From a line across Bogue Sound from the southwest side of mouth of Gales Creek to Rock Point to Beaufort Inlet excluding the DEH Conditionally Approved Closed area near Jumping Ru

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-36-(8.5)a7 Bogue Sound (Including Intracoastal Waterway) 3.0 S Acres SA;HQW

From a line across Bogue Sound from the southwest side of mouth of Gales Creek to Rock Point to Beaufort Inlet excluding the DEH Conditionally Approved Closed area near Jumping Ru. Triple S Marina

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

20-36-(8.5)a9 Bogue Sound (Including Intracoastal Waterway) 0.4 S Acres SA;HQW

From a line across Bogue Sound from the southwest side of mouth of Gales Creek to Rock Point to Beaufort Inlet excluding the DEH Conditionally Approved Closed area near Jumping Ru. Bogue Pines Boat Basin

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-36-(8.5)a5 Bogue Sound (Including Intracoastal Waterway) 46.2 S Acres SA;HQW

From a line across Bogue Sound from the southwest side of mouth of Gales Creek to Rock Point to Beaufort Inlet excluding the DEH Conditionally Approved Closed area near Jumping Ru. Bogue Sound Atlantic Beach Area

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-36-(8.5)f Bogue Sound (Including Intracoastal Waterway) 81.0 S Acres SA;HQW

DEH closed area in unnamed bay area near Hoophole Woods approximately 7400 meters east of line across Bogue Sound from the southwest side of mouth of Gales Creek to Rock Point

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-36-(8.5)a4 Bogue Sound (Including Intracoastal Waterway) 134.1 S Acres SA;HQW

From a line across Bogue Sound from the southwest side of mouth of Gales Creek to Rock Point to Beaufort Inlet excluding the DEH Conditionally Approved Closed area near Jumping Ru. Morehead City Port

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-36-(0.5)a1 Bogue Sound (Including Intracoastal Waterway) 9,281.0 S Acres SA;ORW

From Bogue Inlet (from a line running from the eastern mouth of Bogue Inlet to SR 1117 on the mainland) to a line across Bogue Sound from the southwest side of mouth of Gales Creek. Main body of Bougue Sound South of ICWW.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

20-36-(0.5)a3 Bogue Sound (Including Intracoastal Waterway) 3.4 S Acres SA;ORW

From Bogue Inlet (from a line running from the eastern mouth of Bogue Inlet to SR 1117 on the mainland) to a line across Bogue Sound from the southwest side of mouth of Gales Creek. Cedar Point Villas Marina

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-36-(0.5)a5 Bogue Sound (Including Intracoastal Waterway) 2.0 S Acres SA;ORW

From Bogue Inlet (from a line running from the eastern mouth of Bogue Inlet to SR 1117 on the mainland) to a line across Bogue Sound from the southwest side of mouth of Gales Creek. Bayshore Park Dockage

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-36-(0.5)a6 Bogue Sound (Including Intracoastal Waterway) 4.6 S Acres SA;ORW

From Bogue Inlet (from a line running from the eastern mouth of Bogue Inlet to SR 1117 on the mainland) to a line across Bogue Sound from the southwest side of mouth of Gales Creek. Old Ferry Dock at Cape Carteret

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-36-(0.5)a7 Bogue Sound (Including Intracoastal Waterway) 11.5 S Acres SA;ORW

From Bogue Inlet (from a line running from the eastern mouth of Bogue Inlet to SR 1117 on the mainland) to a line across Bogue Sound from the southwest side of mouth of Gales Creek. Island Harbor Marina

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
1	MC	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-36-(0.5)a8 Bogue Sound (Including Intracoastal Waterway) 4.6 S Acres SA;ORW

From Bogue Inlet (from a line running from the eastern mouth of Bogue Inlet to SR 1117 on the mainland) to a line across Bogue Sound from the southwest side of mouth of Gales Creek. Salty Shores Marina

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-36-(0.5)a9 Bogue Sound (Including Intracoastal Waterway) 1.5 S Acres SA;ORW

From Bogue Inlet (from a line running from the eastern mouth of Bogue Inlet to SR 1117 on the mainland) to a line across Bogue Sound from the southwest side of mouth of Gales Creek. Bogue Sound Yacht Club

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

20-36-(0.5)a4 Bogue Sound (Including Intracoastal Waterway) 1.6 S Acres SA;ORW

From Bogue Inlet (from a line running from the eastern mouth of Bogue Inlet to SR 1117 on the mainland) to a line across Bogue Sound from the southwest side of mouth of Gales Creek. Dolphin Street Park Dockage

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-36-(8.5)a1a Bogue Sound (Including Intracoastal Waterway) 33.7 S Acres SA;HQW

Prohibited Area at Fish n Lake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-36-(8.5)a3 Bogue Sound (Including Intracoastal Waterway). B 3.3 S Acres SA;HQW

Prohibited area in sound extending from Brandywine Bay Inc.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7-13b Brett Bay 24.6 S Acres SA;ORW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7-13a Brett Bay 161.4 S Acres SA;ORW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-36-7b Broad Creek 16.0 S Acres SA;HQW

From source to Bogue Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-36-7a Broad Creek 73.8 S Acres SA;HQW

From source to Bogue Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

21-35-7-22-3 Broad Creek (Jarrett Bay) 36.6 S Acres SA;ORW

From source to Jarrett Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4cs	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fecal Coliform (GM 14 or 43, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-1-13a Brooks Creek 14.6 S Acres SA;HQW

From source to North River. Hnuckles Landing Harbor

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-1-13b Brooks Creek 2.2 S Acres SA;HQW

From source to North River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-41-8 Browns Creek 52.8 S Acres SA;HQW

From source to Intracoastal Waterway

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-41-7 Browns Inlet 150.3 S Acres SA;HQW

From Atlantic Ocean to Intracoastal Waterway

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-41-5-1 Browns Swamp 1.0 S Acres SA;HQW

From source to Freeman Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

21-35-3 Cabs Creek 46.1 S Acres SA;ORW

From source to Back Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7-34-1 Caggs Creek 21.8 S Acres SA;ORW

From source to Hogpen Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-23-3 Caleb Branch (City Weeks Branch) 7.1 S Acres SA;HQW

From source to Hadnot Creek (1.1663188096093 S Miles)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-22 Cales Creek 7.2 S Acres SA;HQW

From source to White Oak River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

21-32a Calico Creek 36.6 S Acres SC;HQW

From source to Ut on south side of creek 0.35 miles west of SR1176 bridge.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
3e	DI	Cadmium (5 µg/l, AL, SW)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
5	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	2008
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
3e	DI	Copper (3 µg/l, AL, SW)	2008	
5	EC	Copper (3 µg/l, AL, SW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
3a1	DI	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
5	EC	Dissolved Oxygen (5 mg/l, AL, SW)	2012	2008
1	MC	pH (6.8 su, AL, SW)	2012	
1	MC	pH (8.5, AL, SW)	2012	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
3z1	DI	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2010	2008
5	EC	Turbidity (25 NTU, AL, FW acres & SW)	2012	2008
1	MC	Zinc (86 µg/l, AL, SW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

21-32b Calico Creek 103.6 S Acres SC;HQW

From Ut on south side of creek 0.35 miles west of SR1176 bridge to Newport River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
3e	DI	Cadmium (5 µg/l, AL, SW)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
5	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	2008
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
3e	DI	Copper (3 µg/l, AL, SW)	2008	
5e	EC	Copper (3 µg/l, AL, SW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (5 mg/l, AL, SW)	2012	
1	MC	pH (6.8 su, AL, SW)	2012	
1	MC	pH (8.5, AL, SW)	2012	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-26-1 Cartwheel Branch 4.3 S Acres SA;HQW

From source to Holland Mill Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

20-9-1 Catfish Lake 949.0 FW Acres C

From source to Black Swamp Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-41-5-2 Clay Bank Branch 1.0 S Acres SA;HQW

From source to Freeman Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7-33 Codds Creek 18.5 S Acres SA;ORW

From source to Core Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-24b2 Core Creek (Intracoastal Waterway - Adams Creek) 14.9 S Acres SA;HQW

From DEH closed line to DEH Conditionally Approved Closed line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-24b1 Core Creek (Intracoastal Waterway - Adams Creek) 212.0 S Acres SA;HQW

From DEH closed line to DEH Conditionally Approved Closed line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-24c Core Creek (Intracoastal Waterway - Adams Creek) 196.4 S Acres SA;HQW

From DEH Conditionally Approved Closed line to Newport River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

21-35-7a2 Core Sound 20.3 S Acres SA;ORW

Portion of the following in subbasin 030504 from northern boundary of White Oak River Basin (a line from Hall Point to Drum Inlet) to Back Sound excluding conditionally approved

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7b Core Sound 1,251.7 S Acres SA;ORW

Portion of the following in subbasin 030504 from northern boundary of White Oak River Basin (a line from Hall Point to Drum Inlet) to Back Sound excluding conditionally approved

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4cs	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fecal Coliform (GM 14 or 43, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7d Core Sound 87.5 S Acres SA;ORW

Conditionally approved open area at the mouth Oyster Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-41-15 Cow Channel 16.5 S Acres SA;ORW

From Bogue Inlet to Intracoastal Waterway

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-30 Crab Point Bay 157.3 S Acres SA;HQW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-1-3 Crabbing Creek 3.2 S Acres SA;HQW

From source to North River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

21-35-1-11a Davis Bay (Cheney Bay) 18.9 S Acres SA;HQW

DEH closed area in southern part of bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-1-11b1 Davis Bay (Cheney Bay) 164.9 S Acres SA;HQW

DEH Conditionally Approved Closed area northern part of bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-1-11b2 Davis Bay (Cheney Bay) 23.0 S Acres SA;HQW

DEH Conditionally Approved Closed area northern part of bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-1-2 Deep Creek 23.2 S Acres SA;HQW

From source to North River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-36-1 Deer Creek 53.3 S Acres SA;ORW

From source to Bogue Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
1	MC	Recreation Advisory Postings (Pathogen Indicator, REC, NC)	2012	
1	MC	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7-27 Deer Pond 31.2 S Acres SA;ORW

Entire pond

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

19-41-16-5 Dicks Creek 22.8 S Acres SA;HQW

From source to Queen Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7-22-2 Ditch Cove 32.1 S Acres SA;ORW

From source to Jarrett Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4cs	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fecal Coliform (GM 14 or 43, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-30 Dubling Creek 53.3 S Acres SA;HQW

From source to White Oak River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4cs	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fecal Coliform (GM 14 or 43, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-36-7-2 East Prong Broad Creek 10.1 S Acres SA;HQW

From source to Broad Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-36-8-1 East Prong Gales Creek 4.8 S Acres SA;HQW

From source to Gales Creek (0.8 S Miles)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-36-6-1 East Prong Sanders Creek 2.8 S Acres SA;HQW

From source to Sanders Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

21-24-1 Eastman Creek 15.5 S Acres SA;HQW

From source to Core Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-1-12-3.5 Eastmouth Bay 336.2 S Acres SA;HQW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-1-1 Feltons Creek 4.2 S Acres SA;HQW

From source to North River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-36-15-1 Fishing Creek 11.3 S Acres SA;HQW

From source to Tar Landing Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7-13-2 Fork Creek 18.3 S Acres SA;ORW

From source to Brett Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-36-16 Fort Macon Creek 25.6 S Acres SA;HQW

From source to Bogue Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7-17 Fortin Bay 117.8 S Acres SA;HQW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

19-41-5 Freeman Creek 65.4 S Acres SA;HQW

From source to Intracoastal Waterway

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-1-6a2 Fulcher Creek 7.2 S Acres SA;HQW

From CAC area of Fulcher Creek to CAO area of Fulcher Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-1-6a1 Fulcher Creek 2.3 S Acres SA;HQW

From source to CAC area of Fulcher Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-1-6b2 Fulcher Creek 0.7 S Acres SA;HQW

CAO area of Fulcher Creek to North River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-1-6a3 Fulcher Creek 3.9 S Acres SA;HQW

CAO area of Fulcher Creek to North River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-1-6b1 Fulcher Creek 0.3 S Acres SA;HQW

CAO area of Fulcher Creek to North River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-28b Gable Creek 10.9 S Acres SA;HQW

From source to Newport River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

21-28a Gable Creek 35.4 S Acres SA;HQW

From source to Newport River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-36-8 Gales Creek 53.8 S Acres SA;HQW

From source to Bogue Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-1-10 Gibbs Creek 65.4 S Acres SA;HQW

From source to North River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-1-7-1 Gilliklin Creek 5.7 S Acres SA;HQW

From source to Ward Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-24 Godfry Branch 3.4 S Acres SA;HQW

From source to White Oak River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-1-9 Goose Bay 260.1 S Acres SA;HQW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-41-14 Goose Creek 2.6 S Acres SA;HQW

From source to Intracoastal Waterway

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

20-36-4b Goose Creek 128.8 S Acres SA;HQW

From DEH closure line to Bogue Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-36-4a Goose Creek 73.3 S Acres SA;HQW

From source to DEH closure line Bogue Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7-22-4 Great Creek 71.9 S Acres SA;ORW

From source to Jarrett Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4cs	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fecal Coliform (GM 14 or 43, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7-19 Great Island Bay 312.3 S Acres SA;ORW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7-16 Great Island Creek 105.9 S Acres SA;HQW

From source to Core Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

20-17a Great Lake 2,805.7 FW Acres C

Great Lake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
3a2	DI	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7-26a Great Marsh Creek 124.0 S Acres SA;ORW

From source to Core Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7-26b Great Marsh Creek 6.3 S Acres SA;ORW

From source to Core Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-23 Hadnot Creek 43.4 S Acres SA;HQW

From source to White Oak River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-41-16-3 Halls Creek 26.9 S Acres SA;HQW

From source to Queen Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-27 Hampton Bay 82.1 S Acres SA;HQW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

20-36-7-1-1 Hannah Branch 4.8 S Acres SA;HQW

From source to West Prong Broad Creek (0.8 S Miles)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-36-14 Harbor Channel 61.7 S Acres SC

Entire Channel

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-22b2 Harlowe Creek 92.2 S Acres SA;HQW

From DEH closure line south of mouth of Alligator Creek to DEH Conditionally Approved Closed line near Newport River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-22a Harlowe Creek 31.3 S Acres SA;HQW

DEH closed area from source (at N.C. Hwy. # 101) to DEH closure line south of mouth of Alligator Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-22c Harlowe Creek 99.7 S Acres SA;HQW

From DEH Conditionally Approved Closed line near Newport River to Newport River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-22b1 Harlowe Creek 1.4 S Acres SA;HQW

From DEH closure line south of mouth of Alligator Creek to DEH Conditionally Approved Closed line near Newport River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

21-22b3 Harlowe Creek 0.2 S Acres SA;HQW

From DEH closure line south of mouth of Alligator Creek to DEH Conditionally Approved Closed line near Newport River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-1-12-3-1 Henry Jones Creek 43.1 S Acres SA;HQW

From source to Westmouth Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-1-12-3-1 Henry Jones Creek 1.1 S Acres SA;HQW

From source to Westmouth Bay. Calvin Rose Boat Dockage

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-1-12-3-1 Henry Jones Creek 0.6 S Acres SA;HQW

From source to Westmouth Bay. Erwins Marina

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7-34 Hogpen Bay 78.3 S Acres SA;ORW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-26 Holland Mill Creek 29.1 S Acres SA;HQW

From source to White Oak River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-36-12 Hoop Pole Creek 163.2 S Acres SA;HQW

From source to Bogue Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

21-35-7-16-1 Horse Island Creek 8.4 S Acres SA;HQW

From source to Great Island Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7-28 Horsepen Creek 26.3 S Acres SA;ORW

From source to Core Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7-22-5 Howland Creek 26.3 S Acres SA;ORW

From source to Jarrett Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4cs	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fecal Coliform (GM 14 or 43, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-36-2 Hunting Island Creek 2.7 S Acres SA;HQW

From source to Bogue Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-41-(14.5)b Intracoastal Waterway 172.7 S Acres SA;HQW

Unnamed area south of ICWW between Bear Creek and Saunders Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-41-(14.5)a Intracoastal Waterway 108.4 S Acres SA;ORW

From the northeast mouth of Goose Creek to the southwest mouth of Queen Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
5	EC	Enterococcus (GM 35, REC, SW) 5n30	2009	2014
1	MC	Recreation Advisory Postings (Pathogen Indicator, REC, NC)	2012	
3a8	DI	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

19-41-(15.5)a Intracoastal Waterway 162.6 S Acres SA;HQW

From the southwest mouth of Queen Creek to the west side of the Whiteoak River Restricted Area

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-41-(15.5)b Intracoastal Waterway 63.9 S Acres SA;HQW

From the southwest mouth of Queen Creek to the west side of the Whiteoak River Restricted Area

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-41-(0.5)e Intracoastal Waterway 57.0 S Acres SA;HQW

From southwest mouth of Bear Creek to mouth of Goose Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-41-(0.5)d Intracoastal Waterway 276.9 S Acres SA;HQW

From subbasin boundary to southwest mouth of Bear Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7-36 Iron Creek 30.8 S Acres SA;ORW

From source to Core Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-1-12-4 Janes Creek 23.0 S Acres SA;HQW

From source to The Straits

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

21-35-7-22b Jarrett Bay 1,110.8 S Acres SA;ORW

From DEH conditionally approved open line to Core Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4cs	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fecal Coliform (GM 14 or 43, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7-22a Jarrett Bay 38.7 S Acres SA;ORW

From head of bay to DEH conditionally approved open line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4cs	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fecal Coliform (GM 14 or 43, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7-22c1 Jarrett Bay 31.4 S Acres SA;ORW

DEH closed area at embayment at mouth Williston Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4cs	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fecal Coliform (GM 14 or 43, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7-22c2 Jarrett Bay 27.7 S Acres SA;ORW

DEH closed area at embayment at mouth Williston Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4cs	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fecal Coliform (GM 14 or 43, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-5 Johnson Bay 91.8 S Acres SA;ORW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7-20 Johnson Creek 137.9 S Acres SA;HQW

From source to Core Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

21-35-7-23 Jump Run 42.0 S Acres SA;ORW

From source to Core Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-36-9 Jumping Run 4.5 S Acres SA;HQW

From source to Bogue Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7-29 Lewis Creek 15.6 S Acres SA;ORW

From source to Core Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7-37 Lighthouse Bay 382.9 S Acres SA;ORW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-21 Little Creek 3.0 S Acres SA;HQW

From source to Newport River (0.5 S Miles)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-18 Little Creek Swamp 2.5 S Acres SA;HQW

From source to Newport River (0.41878944557934 S Miles)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-1-4 Lynch Creek 6.8 S Acres SA;HQW

From source to North River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

21-35-7-13-1 Maria Creek 39.8 S Acres SA;ORW

From source to Brett Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7-24a Middens Creek 21.3 S Acres SA;HQW

From source to DEH closure line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7-24b Middens Creek 112.5 S Acres SA;HQW

From DEH closure line to Core Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-41-11-1 Mill Creek 14.6 S Acres SA;HQW

From source to Bear Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-19 Mill Creek 1.7 S Acres SA;HQW

From source to Newport River (0.279973970025746 S Miles)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-29-1-1 Mill Creek (Pettiford Creek) 4.8 S Acres SA;HQW

From source to Pettiford Creek (0.8 S Miles)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-41-5-3 Mirey Branch 1.0 S Acres SA;HQW

From source to Freeman Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

20-36-13b2 Money Island Bay 21.0 S Acres SA;HQW

DEH approved area near Allen Slough in eastern portion of Bay. Bogue Banks Atlantic Beach Area

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-36-13a Money Island Bay 106.6 S Acres SA;HQW

Closed DEH area in western portion of Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-36-13b1 Money Island Bay 16.9 S Acres SA;HQW

DEH approved area near Allen Slough in eastern portion of Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-36-13-1 Money Island Slough 10.9 S Acres SA;HQW

From source to Money Island Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7-31 Mullet Cove 22.5 S Acres SA;ORW

Entire cove

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-29-2-1 Mullet Gut 1.6 S Acres SA;HQW

From source to Starkey Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-1-8b Newby Creek 0.6 S Acres SA;HQW

From source to DEH closure line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

21-35-1-8a Newby Creek 9.8 S Acres SA;HQW

From source to DEH closure line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-(17)d3 Newport River 0.4 S Acres SA;HQW

From DEH conditionally approved open line extending from Penn Point to the west shore of Core Creek to the Atlantic Ocean excluding closed areas around Morehead City and Beaufort. Deerfield Shores Marina

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-(17)h Newport River 198.7 S Acres SA;HQW

Deh closed area south of Hwy 70 Bridge and west of Pivers Island including Bulkhead Channell

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4cr	EC	Recreation Advisory Postings (Pathogen Indicator, REC, NC)	2012	
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-(17)d1b Newport River 3,194.0 S Acres SA;HQW

Prohibited Area at mouth of Russel Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-(17)c Newport River 2,701.4 S Acres SA;HQW

From DEH Conditionally approved closed line to DEH Conditionally approved open line extending from Penn Point to west mouth of Core Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-(17)a Newport River 31.5 S Acres SA;HQW

From Little Creek Swamp to DEH closure line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

21-(17)b2 Newport River 407.2 S Acres SA;HQW

From DEH closure line to DEH Conditionally Approved Closed line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-(1)a Newport River 8.3 FW Miles C

From source to Black Creek Little Creek Swamp

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
5	EC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	2014
3a6	DI	pH (NA, AL, swamp)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-(17)d2 Newport River 302.7 S Acres SA;HQW

From DEH conditionally approved open line extending from Penn Point to the west shore of Core Creek to the Atlantic Ocean excluding closed areas around Morehead City and Beaufort

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

21-(1)b Newport River**2.9 FW Miles****C**

From Black Creek to Little Creek Swamp

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
5	EC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	2014
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:				
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1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-(17)f Newport River 220.4 S Acres SA;HQW

DEH closed area from Hwy 70 Bridge to a line extending from the south point of Radio Island to Fort Macon including Morehead City Channel

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-(17)b1 Newport River 579.5 S Acres SA;HQW

From DEH closure line to DEH Conditionally Approved Closed line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-(17)g1 Newport River 30.8 S Acres SA;HQW

DEH closed area around Gallant Point south to Hwy 70 Bridge including Beaufort Channel

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-(17)g2 Newport River 136.9 S Acres SA;HQW

DEH closed area around Gallant Point south to Hwy 70 Bridge including Beaufort Channel

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
1	MC	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

21-(17)e1 Newport River 19.7 S Acres SA;HQW

DEH closed area north of Morehead City Harbor restricted area including Crap Point Thorofare and Calico Creek Marsh to Hwy 70 Bridge.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-(17)d1a Newport River 3,194.0 S Acres SA;HQW

From DEH conditionally approved open line extending from Penn Point to the west shore of Core Creek to the Atlantic Ocean excluding closed areas around Morehead City and Beaufort

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2008
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-(17)e2 Newport River 671.1 S Acres SA;HQW

From DEH conditionally approved open line extending from Penn Point to the west shore of Core Creek to the Atlantic Ocean excluding closed areas around Morehead City and Beaufort

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
1	MC	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-31 Newport River Restricted Area (Morehead City Har 126.0 S Acres SC

All waters within a line beginning at a point of land near the south end of 11th street in Morehead City at Lat. 34 43' 08" Long. 76 43' 04"; thence in straight line to the west

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-1-7-2a North Leopard Creek 10.8 S Acres SA;HQW

From source to Ward Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-1-7-2b North Leopard Creek 86.6 S Acres SA;HQW

From source to Ward Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

21-35-1b7 North River 1.0 S Acres SA;HQW

From DEH closure line south of Crabbing Creek to Back Sound excluding DEH conditionally approved closed and closed areas between Davis Bay and North River Marsh

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-1b6 North River 1.2 S Acres SA;HQW

From DEH closure line south of Crabbing Creek to Back Sound excluding DEH conditionally approved closed and closed areas between Davis Bay and North River Marsh. Canal on west of river

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-1d2 North River 138.5 S Acres SA;HQW

DEH closed area between Davis Bay and North River Marsh

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

21-35-1b4**North River****5,898.1 S Acres****SA;HQW**

From DEH closure line south of Crabbing Creek to Back Sound excluding DEH conditionally approved closed and closed areas between Davis Bay and North River Marsh

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3e	DI	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
3e	DI	Cadmium (5 µg/l, AL, SW)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
3e	DI	Copper (3 µg/l, AL, SW)	2008	
1	MC	Copper (3 µg/l, AL, SW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (5 mg/l, AL, SW)	2012	
1	MC	pH (6.8 su, AL, SW)	2012	
1	MC	pH (8.5, AL, SW)	2012	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3z1	DI	Fecal Coliform (GM 14 or 43, SH, SA)	2012	
5	EC	Turbidity (25 NTU, AL, FW acres & SW)	2012	2002
1	MC	Zinc (86 µg/l, AL, SW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-1c1**North River****49.4 S Acres****SA;HQW**

DEH conditionally approved closed area between Davis Bay and North River Marsh

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

21-35-1b5 North River 192.9 S Acres SA;HQW

From DEH closure line south of Crabbing Creek to Back Sound excluding DEH conditionally approved closed and closed areas between Davis Bay and North River Marsh

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-1a1 North River 198.1 S Acres SA;HQW

From source to DEH closure line south of Crabbing Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-1d1 North River 50.7 S Acres SA;HQW

DEH closed area between Davis Bay and North River Marsh

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-1b3 North River 12.4 S Acres SA;HQW

From DEH closure line south of Crabbing Creek to Back Sound excluding DEH conditionally approved closed and closed areas between Davis Bay and North River Marsh. CAC area at mouth of Thomas Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-1e North River 27.4 S Acres SA;HQW

DEH conditionally approved closed area ato mouth of Newby Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-1a2 North River 114.4 S Acres SA;HQW

From source to DEH closure line south of Crabbing Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

21-35-1b2 North River 7.6 S Acres SA;HQW

From DEH closure line south of Crabbing Creek to Back Sound excluding DEH conditionally approved closed and closed areas between Davis Bay and North River Marsh. Fishermans Island Marina and Coats Landing Harbor on west side of Harkers Island

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-1c2 North River 17.8 S Acres SA;HQW

DEH conditionally approved closed area between Davis Bay and North River Marsh

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-16-(0.5) Northeast Creek 62.2 S Acres SC;NSW

From source to N. C. Hwy. 24 (10.2621002197266 S Miles)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-2 Northwest Prong Newport River 3.9 FW Miles C

From source to Newport River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Natural (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7-18 Oyster Creek 128.2 S Acres SA;ORW

From source to Core Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-23b Oyster Creek 22.1 S Acres SA;HQW

From source to Newport River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

21-23a Oyster Creek 28.7 S Acres SA;HQW

From source to Newport River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-41-16-4a Parrot Swamp 65.3 S Acres SA;HQW

From source to DEH closure line.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-41-16-4b Parrot Swamp 46.3 S Acres SA;HQW

From DEH closure line to Queen Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-41-16-2 Pasture Branch 1.0 S Acres SA;HQW

From source to Queen Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-29-1 Pettiford Creek 41.6 S Acres SA;HQW

From source to Pettiford Creek Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
1	MC	Benthos Natural (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-29 Pettiford Creek Bay 239.3 S Acres SA;HQW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

20-21 Pitts Creek (Hargetts Creek) 1.8 S Acres SA;HQW

From source to White Oak River (0.3 S Miles)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-41-16a Queen Creek 283.7 S Acres SA;HQW

DEH closed area from source to DEH Conditionally Approved closed line at Queens Creek Road Bridge.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-41-16d Queen Creek 3.0 S Acres SA;HQW

DEH closed area at mouth of Dicks Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-41-16c Queen Creek 283.8 S Acres SA;HQW

From DEH Conditionally Approved Open line at northeast mouth of Parrot Swamp to Intracoastal Waterway.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-41-16b1 Queen Creek 150.8 S Acres SA;HQW

From DEH Conditionally Approved closed line at Queens Creek Road Bridge to DEH Conditionally Approved Open line at northeast mouth of Parrot Swamp.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-41-16b2 Queen Creek 11.6 S Acres SA;HQW

From DEH Conditionally Approved closed line at Queens Creek Road Bridge to DEH Conditionally Approved Open line at northeast mouth of Parrot Swamp.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

21-35-7-35 Rawson Creek 17.3 S Acres SA;ORW

From source to Core Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-36-9.5-(2) Roosevelt Natural Area Swamp 48.2 S Acres SA;Sw,ORW

All of the saline waters within the boundaries of the natural area including brackish marsh and salt marsh

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-26b Russell Creek 2.7 S Acres SA;HQW

From source to Newport River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-26a Russell Creek 16.8 S Acres SA;HQW

From source to Newport River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-36-6b Sanders Creek 19.3 S Acres SA;ORW

From source to Bogue Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-36-6a Sanders Creek 17.9 S Acres SA;ORW

From source to Bogue Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-36-4-1 Sanders Creek (Goose Creek) 4.5 S Acres SA;HQW

From source to Goose Creek (0.75 S Miles)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

20-36-7-1-1-1 Sandy Branch 4.2 S Acres SA;HQW

From source to Hannah Branch (0.7 S Miles)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-41-12 Saunders Creek 163.9 S Acres SA;HQW

From Bear Creek to Intracoastal Waterway

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-23-1 Schoolhouse Branch 4.2 S Acres SA;HQW

From source to Hadnot Creek (0.7 S Miles)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

19-41-9 Shacklefoot Channel 81.7 S Acres SA;HQW

From Bear Creek to Intracoastal Waterway

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7-32 Sheep Pen Creek 127.3 S Acres SA;ORW

From source to Core Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-36-6-1-1 Sikes Branch 1.2 S Acres SA;HQW

From source to East Prong Sanders Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-1-12-1a Sleepy Creek 144.1 S Acres SA;HQW

From source to The Straits

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

21-35-1-12-1c Sleepy Creek 4.0 S Acres SA;HQW

From source to The Straits. Marshallberg Boat Harbor

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-1-12-1b Sleepy Creek 7.4 S Acres SA;HQW

From source to The Straits

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-9 Smiths Swamp 1.8 FW Miles C

From source to Newport River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7-22-1 Smyrna Creek 28.3 S Acres SA;HQW

From source to Jarrett Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4cs	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fecal Coliform (GM 14 or 43, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-1-7-3 South Leopard Creek 79.7 S Acres SA;HQW

From source to Ward Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7-21 Spit Bay 37.6 S Acres SA;HQW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

20-36-10 Spooner Creek 28.9 S Acres SA;HQW

From source to Bogue Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-29-2 Starkey Creek 31.4 S Acres SA;HQW

From source to Pettiford Creek Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-10 Starkeys Creek 6.9 FW Miles C

From source to White Oak River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Moderate (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-23-2 Steep Hill Branch 4.8 S Acres SA;HQW

From source to Hadnot Creek (0.8 S Miles)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-28 Stevens Creek 6.9 S Acres SA;HQW

From source to White Oak River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-36-15 Tar Landing Bay 115.8 S Acres SA;HQW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-36-3 Taylor Bay 81.9 S Acres SA;ORW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

21-34 Taylor Creek 166.3 S Acres SC

From source to Newport River (The mouth of Taylor Creek is defined as beginning at a point of land on the north shore at Lat. 34 43' 07" Long. 76 40' 13" thence across the creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-6-1 The Ditch 87.1 S Acres SA;ORW

From Lighthouse Bay to Blinds Hammock Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-1-12a1 The Straits 1,720.2 S Acres SA;HQW

From Core Sound to North River excluding conditionally approved open section in north west portion adjacent to North River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
1	MC	Recreation Advisory Postings (Pathogen Indicator, REC, NC)	2012	
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-1-12a2 The Straits 2.2 S Acres SA;HQW

From Core Sound to North River excluding conditionally approved open section in north west portion adjacent to North River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-1-12b The Straits 94.1 S Acres SA;HQW

Conditionally approved open section in north west portion adjacent to North River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7-15 The Swash 113.3 S Acres SA;ORW

Entire Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

21-35-1-5a Thomas Creek 4.1 S Acres SA;HQW

From source to North River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-1-5b Thomas Creek 0.4 S Acres SA;HQW

From source to North River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-33a Town Creek 8.0 S Acres SC

Area on side of creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4cr	EC	Recreation Advisory Postings (Pathogen Indicator, REC, NC)	2012	
1	MC	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7-33-1 Try Yard Creek 8.1 S Acres SA;ORW

From source to Codds Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-1-11-1 Turner Creek 51.8 S Acres SA;HQW

From source to Davis Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7-25 Tush Creek 42.8 S Acres SA;ORW

From source to Core Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

21-35-7-22-7b Wade Creek 117.8 S Acres SA;HQW

From DEH closure line to Jarrett Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4cs	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fecal Coliform (GM 14 or 43, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7-22-7a Wade Creek 25.9 S Acres SA;HQW

From source to DEH closure line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4cs	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fecal Coliform (GM 14 or 43, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-27 Wading Creek 19.5 S Acres SA;HQW

From source to Newport River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

21-35-1-7a Ward Creek 214.9 S Acres SA;HQW

From source to North River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
3e	DI	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
3e	DI	Cadmium (5 µg/l, AL, SW)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
5	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2002
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
3e	DI	Copper (3 µg/l, AL, SW)	2008	
1	MC	Copper (3 µg/l, AL, SW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Lead (25 µg/l, AL, NC)	2008	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
5	EC	Turbidity (25 NTU, AL, FW acres & SW)	2010	2012
1	MC	Zinc (86 µg/l, AL, SW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-1-7b Ward Creek 366.4 S Acres SA;HQW

From source to North River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-25 Ware Creek 42.2 S Acres SA;HQW

From source to Newport River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-36-7-1 West Prong Broad Creek 11.5 S Acres SA;HQW

From source to Broad Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

21-35-1-12-3a Westmouth Bay 385.1 S Acres SA;HQW

Entire Bay with the exception of DEH closed area on south side of Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-1-12-3b Westmouth Bay 4.0 S Acres SA;HQW

Entire Bay with the exception of DEH closed area on south side of Bay. NC Shellfish Enterprises

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-1-12-3b Westmouth Bay 2.1 S Acres SA;HQW

DEH closed area on south side of Bay. Taylors Boat Dock and Railway

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-2 Whale Creek 33.7 S Acres SA;ORW

From source to Back Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-(18)b WHITE OAK RIVER 230.5 S Acres SA;HQW

From DEH closure line to DEH Conditionally Approved Closed line.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-(18)e3 WHITE OAK RIVER 5.5 S Acres SA;HQW

From the DEH Conditionally Approved Open line to the Atlantic Ocean excluding the ICWW. Dudleys Marina and Boataminiums

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

20-(18)c7 WHITE OAK RIVER 21.4 S Acres SA;HQW

From DEH Conditionally Approved Closed line to the DEH Conditionally Approved Open line. Prohibited Area at Hwy 24 Bridge

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-(18)c6 WHITE OAK RIVER 31.3 S Acres SA;HQW

From DEH Conditionally Approved Closed line to the DEH Conditionally Approved Open line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-(18)a1 WHITE OAK RIVER 792.6 S Acres SA;HQW

DEH closed area from Hunters Creek to DEH closure line.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (5 µg/l, AL, SW)	2008	
3e	DI	Chromium (20 µg/l, AL, SW)	2008	
1	MC	Chromium (20 µg/l, AL, SW)	2008	
3a1	MC	Copper (3 µg/l, AL, SW)	2008	
3e	DI	Copper (3 µg/l, AL, SW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
3a1	DI	Dissolved Oxygen (5 mg/l, AL, SW)	2012	
5	EC	pH (6.8 su, AL, SW)	2012	2014
1	MC	pH (8.5, AL, SW)	2012	
1	MC	Nickel (8.3 µg/l, AL, SW)	2008	
3e	DI	Nickel (8.3 µg/l, AL, SW)	2008	
4cs	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
3z1	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
4t	EC	Fecal Coliform (GM 14 or 43, SH, SA)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (86 µg/l, AL, SW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

20-(1)a WHITE OAK RIVER 11.2 FW Miles C

From source to US 17

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-(18)e2 WHITE OAK RIVER 31.9 S Acres SA;HQW

From the DEH Conditionally Approved Open line to the Atlantic Ocean excluding the ICWW

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-(18)c3 WHITE OAK RIVER 1,849.8 S Acres SA;HQW

From DEH Conditionally Approved Closed line to the DEH Conditionally Approved Open line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-(18)c1 WHITE OAK RIVER 183.0 S Acres SA;HQW

From DEH Conditionally Approved Closed line to the DEH Conditionally Approved Open line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-(18)c4 WHITE OAK RIVER 26.0 S Acres SA;HQW

From DEH Conditionally Approved Closed line to the DEH Conditionally Approved Open line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4cs	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2008
4t	EC	Fecal Coliform (GM 14 or 43, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-(18)c5 WHITE OAK RIVER 28.1 S Acres SA;HQW

From DEH Conditionally Approved Closed line to the DEH Conditionally Approved Open line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

20-(18)c8 WHITE OAK RIVER 6.9 S Acres SA;HQW

From DEH Conditionally Approved Closed line to the DEH Conditionally Approved Open line. Prohibited area Dolphin Bay Estates and Canal

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-(1)b WHITE OAK RIVER 10.2 FW Miles C

From US 17 to Spring Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2010	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-(18)d WHITE OAK RIVER 7.7 S Acres SA;HQW

DEH closed area adjacent to the east side of the White Oak River Restricted Area

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-(18)e1 WHITE OAK RIVER 755.5 S Acres SA;HQW

From the DEH Conditionally Approved Open line to the Atlantic Ocean excluding the ICWW

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
1	MC	Recreation Advisory Postings (Pathogen Indicator, REC, NC)	2012	
1	MC	Enterococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-(18)a2 WHITE OAK RIVER 1,177.6 S Acres SA;HQW

DEH closed area from Hunters Creek to DEH closure line.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Shellfish Growing Area-Conditionally Approved Closed (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

20-32 White Oak River Restricted Area 267.6 S Acres SC

That portion of White Oak River within an area bounded by a line running in an easterly direction from a point below Foster Creek to east end of Swansboro Bridge (N.C. Hwy. 24)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Enterrococcus (GM 35, REC, SW) 5n30	2009	2014
1	MC	Recreation Advisory Postings (Pathogen Indicator, REC, NC)	2012	
3a8	DI	Enterrococcus (GM 35, REC, SW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-1-12-2a Whitehurst Creek 80.7 S Acres SA;HQW

From source to The Straits

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Conditionally Approved Open (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-1-12-2b Whitehurst Creek 12.7 S Acres SA;HQW

From source to The Straits

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-29 Willis Creek 17.1 S Acres SA;HQW

From source to Newport River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

21-35-7-22-6 Williston Creek 27.1 S Acres SA;HQW

From source to Jarrett Bay

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4cs	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2008
4t	EC	Fecal Coliform (GM 14 or 43, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

20-36-7-1-2 Wolf Branch 6.1 S Acres SA;HQW

From source to West Prong Broad Creek (1 S Miles)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Shellfish Growing Area-Prohibited (Fecal, SH, SA)	2010	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

21-35-7-30 Zack Creek 42.3 S Acres SA;ORW

From source to Core Sound

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Shellfish Growing Area-Approved (Fecal, SH, SA)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Yadkin-Pee Dee River Basin

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

NC River Basin Yadkin-Pee Dee River Basin
Subbasin

12-72-14-(1)ut UT to Toms Creek 3.6 FW Miles WS-II;HQW

From source to Toms Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Subbasin Lake Tillery-Pee Dee River

13-25-24 Bridgers Creek 9.2 FW Miles C;HQW

From source to Little River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Excellent (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-20b Brown Creek 28.5 FW Miles C

From mouth of Lick Creek to Pee Dee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
4t	EC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	1998
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
4s	EC	Benthos Fair (Nar, AL, FW)	1996	1998
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

13-20a Brown Creek 16.5 FW Miles C

From N.C.-S.C. State Line to mouth of Lick Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fish Community Poor (Nar, AL, FW)	2011	2014
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-21 Cedar Creek 10.7 FW Miles C

From source to Pee Dee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-25-36a Cheek Creek 9.3 FW Miles C

From source to NC 731

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Excellent (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-25-36b Cheek Creek 8.1 FW Miles C

From NC 731 to Little River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-16 Clarks Creek 12.6 FW Miles C

From source to Pee Dee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Fish Community Excellent (Nar, AL, FW)	2004	
5	EC	Benthos Fair (Nar, AL, FW)	2011	2014
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

13-25-20-(9) Densons Creek 2.8 FW Miles C

From dam at Troy Reservoir to Little River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-25-20-8 Dumas Creek 9.4 FW Miles C;HQW

From source to Densons Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-9-(2) Jacobs Creek 0.5 FW Miles WS-IV;CA

From a point 0.3 mile upstream of Stanly County SR 1740 to Lake Tillery, Pee Dee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2004	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-25-38-1 Little Buffalo Creek 2.7 FW Miles WS-IV

From source to Buffalo Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-5-1-(1) Little Mountain Creek 1.4 FW Miles C

From source to a point 0.5 mile upstream of Stanly County SR 1545

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2004	
5	EC	Benthos Fair (Nar, AL, FW)	2006	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

13-5-1-(2) Little Mountain Creek 5.7 FW Miles WS-IV

From a point 0.5 mile upstream of Stanly County SR 1545 to Mountain Cr.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2004	
5	EC	Benthos Fair (Nar, AL, FW)	2011	1998
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-25-(11.5) Little River 12.9 FW Miles C;HQW

From Suggs Creek to Densons Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Excellent (Nar, AL, FW)	2006	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Yadkin-Pee Dee River Basin

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

13-25-(1) Little River 23.9 FW Miles C

From source to Suggs Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-25-(37.5) Little River 3.7 FW Miles WS-IV

From Hamer Creek to Pee Dee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-25-(19) Little River 18.5 FW Miles C

From Densons Creek to Hammer Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-15-(1) Lower Richland Creek 2.6 FW Miles WS-IV,B

From source to a point 0.5 mile upstream of mouth

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-5-(0.7) Mountain Creek 7.3 FW Miles WS-IV

From Stanly County SR 1542 to a point 0.5 mile upstream of mouth

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fish Community Fair (Nar, AL, FW)	2011	2014
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-28-(0.5) Mountain Creek 4.6 FW Miles WS-IV

From source to a point 1.1 miles upstream of mouth

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2006	
1	MC	Fish Community Excellent (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

13-(15.5)b

PEE DEE RIVER

10.4 FW Miles

WS-V,B

From Rocky River to mouth of Turkey Top Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

13-(15.5)a PEE DEE RIVER 4.9 FW Miles WS-V,B

From Norwood Dam to Rocky River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
3c1	DI	Dissolved Oxygen (4 mg/l, AL, FW)	2012	2010
3c1	DI	pH (6 su, AL, FW)	2012	2010
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-(1) PEE DEE RIVER (including Lake Tillery below norma 4,845.5 FW Acres WS-IV,B;CA

From mouth of Uwharrie River to Norwood Dam

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
5	EC	PCB Fish Tissue Advisory (Advisory, FC, NC)	2012	2014
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

13-25-30-(0.5) Rocky Creek **6.4 FW Miles** **C;HQW**

From N.C. Hwy. 27 to Little River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-25-30-1 Smith Branch **2.5 FW Miles** **C**

From source to Rocky Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-28-2-4 Toms Branch **2.3 FW Miles** **C**

From source to Little Mountain Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-25-15 West Fork Little River **23.7 FW Miles** **C**

From source to Little River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Excellent (Nar, AL, FW)	2011	
1	MC	Benthos Good (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-7-(2) Wood Run **0.6 FW Miles** **WS-IV;CA**

From a point 0.2 mile upstream of Montgomery County SR 1150 to Lake Tillery, Pee Dee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Subbasin Pee Dee River

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

13-42-1-3 Bailey Creek 2.0 FW Miles C

From source to North Fork Jones Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-39-8-7 Beaver Dam Creek 5.2 FW Miles WS-III

From source to Rocky Fork Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2006	
1	MC	Benthos Not Impaired (Nar, AL, FW)	2001	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-39-5 Bones Fork Creek (Lake Bagget) 4.6 FW Miles WS-III

From source to Hitchcock Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-35 Cartledge Creek 10.2 FW Miles C

From source to Pee Dee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-39-6 Chock Creek (Gibson Pond) 4.7 FW Miles WS-III

From source to Hitchcock Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-47-2 Deadfall Creek 8.5 FW Miles C

From source to N.C.-S.C. State Line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

13-39-12-(7.5) Falling Creek 0.6 FW Miles WS-III;CA

From a point 1.4 miles downstream of Richmond County SR 1640 to Rockingham Water Supply Intake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
3a2	DI	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-39-12-(10) Falling Creek (Hinson Lake, Great Falls Pond) 2.4 FW Miles C

From Rockingham Water Supply Intake to Hitchcock Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3t3	DI	Aquatic Weeds	2000	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-39-(1) Hitchcock Creek (McKinney Lake, Ledbetter Lake) 10.0 FW Miles WS-III

From source to a point 0.5 mile downstream of Richmond County SR 1442

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2006	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2006	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

13-39-(10) Hitchcock Creek (Midway Pond, Steeles Mill Pond) 11.3 FW Miles C

From dam at Roberdel Lake to Pee Dee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
3a1	DI	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good (Nar, AL, FW)	2006	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-39-(8.5) Hitchcock Creek (Roberdel Lake) 48.4 FW Acres WS-III;CA

From a point 0.5 mile downstream of Richmond County SR 1442 to dam at Roberdel Lake (City of Rockingham water supply intake)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

13-42 Jones Creek 12.5 FW Miles C

From source to Pee Dee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
3a1	DI	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good (Nar, AL, FW)	2006	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-45-(2)b Marks Creek (Boyd's Lake, City Lake, Everetts Lake) 13.3 FW Miles C

From NC 177 to N.C.-S.C. State Line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	1991	1998
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

13-45-(2)a **Marks Creek (Boyds Lake, City Lake, Everetts Lake)** **5.4 FW Miles** **C**

From dam of lower Water Lake to NC 177

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
3a5	DI	Dissolved Oxygen (NA, AL, swamp)	2012	
3a6	DI	pH (NA, AL, swamp)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-43 **Mill Creek** **11.5 FW Miles** **C**

From source to Pee Dee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Excellent (Nar, AL, FW)	2011	
1	MC	Benthos Good (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-42-1-(0.5) **North Fork Jones Creek** **7.4 FW Miles** **C**

From Wadesboro Water Supply Intake to Jones Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2006	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

13-42-1-(0.3) North Fork Jones Creek (City Pond)

0.6 FW Miles

WS-II;HQW,CA

From a point 1.0 mile downstream of Anson County SR 1122 to Wadesboro Water Supply Intake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a2	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	
3a1	DI	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-(34)b PEE DEE RIVER

9.4 FW Miles

C

From mouth of Hitchcock Creek to N.C.-S.C. State Line

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-(34)a PEE DEE RIVER

6.3 FW Miles

C

From Blewett Falls Dam to mouth of Hitchcock Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	2012
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

13-(26.5) PEE DEE RIVER (including Blewett Falls Lake below 2,169.9 FW Acres WS-IV,B;CA

From a point 0.8 mile downstream of mouth of Savannah Creek to Blewett Falls Dam

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a1	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
3a1	DI	pH (9.0, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-39-8 Rocky Fork Creek (Mill stone Lake) 9.5 FW Miles WS-III

From source to Ledbetter Lake, Hitchcock Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2006	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-42-2 South Fork Jones Creek 15.0 FW Miles C

From source to Jones Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Subbasin Rocky River

13-17-7 Back Creek 12.5 FW Miles C

From source to Rocky River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2003	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

13-17-40-10 Barkers Branch 4.6 FW Miles WS-V

From source to Lanes Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-17-36-6 Bearskin Creek 9.7 FW Miles C

From source to Richardson Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-17-40-11 Beaverdam Creek 12.1 FW Miles WS-V

From source to Lanes Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
5e	EC	Copper (7 µg/l, AL, FW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Lead (25 µg/l, AL, NC)	2008	
5	EC	Dissolved Oxygen (4 mg/l, AL, FW)	2008	2008
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2006	
3z1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

13-17-31-5 Big Bear Creek 19.9 FW Miles C

From source to Long Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2006	
5	EC	Fish Community Fair (Nar, AL, FW)	2011	2014
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-17-8-5a Caldwell Creek 6.0 FW Miles C

From source to Freeman Drive

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2003	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-17-8-5b Caldwell Creek 1.4 FW Miles C

From Freeman Drive to Reedy Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-17-4 Clarke Creek 5.5 FW Miles C

From source to Rocky River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fish Community Poor (Nar, AL, FW)	2011	1998
1	MC	Benthos Not Impaired (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-17-5-2 Clarks Creek 4.4 FW Miles C

From source to Mallard Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2003	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

13-17-17 Clear Creek 13.1 FW Miles C

From source to Rocky River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (50 NTU, AL, FW miles)	2012	2008
1	MC	Fish Community Excellent (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-17-8-4-1 Clear Creek 1.0 FW Miles C

From source to McKee Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-17-6-(0.5) Coddle Creek 7.6 FW Miles WS-II;HQW

From source to a point 0.5 mile downstream of East Coddle Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fish Community Poor (Nar, AL, FW)	2004	2008
1	MC	Benthos Not Impaired (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-17-6-(5.5) Coddle Creek 14.5 FW Miles C

From a point 0.2 mile upstream of N.C. Hwy. 73 to Rocky River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	2008
5	EC	Benthos Fair (Nar, AL, FW)	2011	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

13-17-6-(1.5) Coddle Creek, including water supply reservoir for 1.4 FW Miles WS-II;HQW,CA

From a point 0.5 mile downstream of East Coddle Creek to a point 0.2 mile upstream of N.C. Hwy. 73 (Concord water supply intake)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a2	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	
3a1	DI	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
3a1	DI	pH (9.0, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-17-9-4-(1.5) Cold Water Creek 12.5 FW Miles C

From dam at Lake Fisher to Irish Buffalo Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	2012
1	MC	Fish Community Good (Nar, AL, FW)	2011	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-17-9-4-(1) Cold Water Creek (Lake Fisher) 0.6 FW Miles WS-IV;CA

From a point 0.5 mile downstream of Rowan County SR 1221 to dam at Lake Fisher

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a2	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
3a1	DI	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-17-37 Cribs Creek 11.2 FW Miles C

From source to Rocky River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

13-17-20 Crooked Creek 12.9 FW Miles C

From source to Rocky River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (50 NTU, AL, FW miles)	2012	2010
1	MC	Fish Community Good (Nar, AL, FW)	2006	
5	EC	Benthos Fair (Nar, AL, FW)	2011	2012
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-17-5-3 Doby Creek 4.1 FW Miles C

From source to Mallard Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2003	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-17-18-3 Duck Creek 9.7 FW Miles C

From source to Goose Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4b	EC	Benthos Fair (Nar, AL, FW)	1998	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-17-11-(1) Dutch Buffalo Creek 12.6 FW Miles WS-II;HQW

From source to a point 0.6 mile downstream of Cabarrus County SR 2416

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-17-11-(5) Dutch Buffalo Creek 11.3 FW Miles C

From a point 0.5 mile upstream of N.C. Hwy. 49 to Rocky River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

13-17-2 Dye Creek (Branch) 4.4 FW Miles C

From source to Rocky River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Poor (Nar, AL, FW)	2006	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-17-6-1 East Fork Coddle Creek 6.4 FW Miles WS-II;HQW

From source to Coddle Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Poor (Nar, AL, FW)	2003	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-17-18a Goose Creek 3.2 FW Miles C

From source to SR 1524

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1b	MC	Turbidity (50 NTU, AL, FW miles)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

13-17-18b **Goose Creek** **13.1 FW Miles** **C**

From SR 1524 to Rocky River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
4t	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
4b	EC	Benthos Fair (Nar, AL, FW)	2011	1998
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-17-42 **Hardy Creek** **9.0 FW Miles** **C**

From source to Rocky River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

13-17-9-(2) Irish Buffalo Creek 16.7 FW Miles C

From Kannapolis Water Supply Dam to Rocky River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
5e	EC	Copper (7 µg/l, AL, FW)	2008	2008
3e	DI	Copper (7 µg/l, AL, FW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (50 NTU, AL, FW miles)	2012	2010
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Fish Community Excellent (Nar, AL, FW)	2011	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2011	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-17-9-(1) Irish Buffalo Creek [Kannapolis Lake (Cannon Lake) 0.7 FW Miles WS-III;CA

From a point 0.5 mile upstream of Rowan County SR 1197 to Kannapolis Water Supply Dam

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a2	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-17-26 Island Creek 10.0 FW Miles C

From source to Rocky River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

13-17-40-(1) Lanes Creek 27.4 FW Miles WS-V

From source to Marshville Water Supply Dam (located 0.1 mile downstream of Beaverdam Creek)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	2010
5	EC	Benthos Fair (Nar, AL, FW)	1989	2004
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2006	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-17-40-(12) Lanes Creek 27.1 FW Miles C

From Marshville Water Supply Dam (located 0.1 mile downstream of Beaverdam Creek) to Rocky River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	1996	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-17-31-1 Little Long Creek 8.5 FW Miles C

From source to Long Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

13-17-36-4-(2) Little Richardson Creek (Lake Monroe)

38.7 FW Acres

WS-IV;CA

From a point 0.6 mile upstream of Buck Creek to Richardson Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	2008
3a1	DI	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-17-36-4-(0. Little Richardson Creek (Lake Monroe)

77.1 FW Acres

WS-IV

From source to a point 0.6 mile upstream of Buck Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	2008
3a1	DI	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

13-17-31b Long Creek 2.2 FW Miles C

From Little Long Creek to Rocky River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
3e	DI	Copper (7 µg/l, AL, FW)	2008	2008
5	EC	Copper (7 µg/l, AL, FW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-17-31a Long Creek 24.5 FW Miles C

From source to Little Long Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Benthos Good (Nar, AL, FW)	2006	
1	MC	Fish Community Good (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

13-17-5b

Mallard Creek

4.6 FW Miles

C

From 0.2 miles downstream of Stoney Creek to Rocky River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
5	EC	Copper (7 µg/l, AL, FW)	2008	2008
3e	DI	Copper (7 µg/l, AL, FW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	2008
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2006	
4s	EC	Benthos Fair (Nar, AL, FW)	2003	2008
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

13-17-5a Mallard Creek 13.4 FW Miles C

From source to mouth of 0.2 miles downstream of Stoney Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
5e	EC	Copper (7 µg/l, AL, FW)	2008	2014
3e	DI	Copper (7 µg/l, AL, FW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	2008
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Fish Community Excellent (Nar, AL, FW)	2011	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2006	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-17-8-4 McKee Creek 6.9 FW Miles C

From source to Reedy Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
5	EC	Benthos Fair (Nar, AL, FW)	2003	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-17-6-5-(1) Mill Creek 5.1 FW Miles WS-II;HQW

From source to a point 0.3 mile downstream of Cabarrus County SR 1609

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

13-17-20-1 North Fork Crooked Creek 12.0 FW Miles C

From source to Crooked Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (50 NTU, AL, FW miles)	2012	2004
5	EC	Benthos Poor (Nar, AL, FW)	2009	2010
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-17-4-1 North Prong Clarke Creek 4.4 FW Miles C

From source to Clarke Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-17-6-3-(2) Park Creek 0.5 FW Miles WS-II;HQW,CA

From a point 0.1 mile upstream of Cabarrus County SR 1615 to Coddle Cr.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-17-4-4 Ramah Creek 5.8 FW Miles C

From source to Clarke Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

13-17-8a

Reedy Creek

8.1 FW Miles

C

From source to McKee Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Fish Community Excellent (Nar, AL, FW)	2009	
5	EC	Benthos Fair (Nar, AL, FW)	2011	2008
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	

Yadkin-Pee Dee River Basin

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-17-8b Reedy Creek 7.1 FW Miles C

From McKee Creek to Rocky River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Excellent (Nar, AL, FW)	2011	
5	EC	Benthos Fair (Nar, AL, FW)	2003	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

13-17-36-(5)a1 Richardson Creek

5.7 FW Miles

C

From Stewarts Creek to Watson Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
3a1	DI	Copper (7 µg/l, AL, FW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2006	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

13-17-36-(5)a2 Richardson Creek

4.7 FW Miles

C

From Watson Creek to Salem Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
5e	EC	Copper (7 µg/l, AL, FW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2006	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-17-36-(5)b Richardson Creek

15.3 FW Miles

C

From mouth of Salem Creek to Rocky River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-17-36-(5)a1 Richardson Creek

6.4 FW Miles

C

From Monroe Water Supply Dam (Lake Lee) to Stewarts Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
5	EC	Benthos Fair (Nar, AL, FW)	2006	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

13-17-36-(3.5) Richardson Creek (Lake Lee)

106.4 FW Acres

WS-IV;CA

Entire Reservoir

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	2008
3a2	DI	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
3a1	DI	pH (9.0, AL, FW)	2012	2008
3a1	DI	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-17a Rocky River

15.8 FW Miles

C

From source to Clarke Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
4t	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (50 NTU, AL, FW miles)	2012	1998
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2011	
5	EC	Benthos Fair (Nar, AL, FW)	2011	1998
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

13-17b1 Rocky River 9.2 FW Miles C

From Clarke Creek to Mallard Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (50 NTU, AL, FW miles)	2012	2008
5	EC	Benthos Fair (Nar, AL, FW)	2003	2008
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-17c1 Rocky River 2.8 FW Miles C

From the Irish Buffalo Creek to Hamby Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Berylium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
3e	DI	Copper (7 µg/l, AL, FW)	2008	2008
5	EC	Copper (7 µg/l, AL, FW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (50 NTU, AL, FW miles)	2012	2008
1	MC	Zinc (50 µg/l, AL, FW)	2008	2008
5	EC	Benthos Fair (Nar, AL, FW)	2011	2014
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

13-17d Rocky River 11.5 FW Miles C

From the Lanes Creek to the Pee Dee River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
5e	EC	Copper (7 µg/l, AL, FW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
5	EC	Turbidity (50 NTU, AL, FW miles)	2012	2008
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

13-17c2 Rocky River 5.9 FW Miles C

From Hamby Branch to Anderson Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
3e	DI	Copper (7 µg/l, AL, FW)	2008	2008
5e	EC	Copper (7 µg/l, AL, FW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
5	EC	Turbidity (50 NTU, AL, FW miles)	2012	2008
3e	DI	Zinc (50 µg/l, AL, FW)	2008	2008
3a1	DI	Zinc (50 µg/l, AL, FW)	2008	2008
4s	EC	Benthos Fair (Nar, AL, FW)	2011	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-17b3 Rocky River 3.2 FW Miles C

From Reedy Creek to Irish Buffalo Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	2008
5	EC	Benthos Fair (Nar, AL, FW)	2003	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

13-17b2 Rocky River 8.3 FW Miles C

From Mallard Creek to Reedy Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
3e	DI	Copper (7 µg/l, AL, FW)	2008	2008
5	EC	Copper (7 µg/l, AL, FW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
5	EC	Turbidity (50 NTU, AL, FW miles)	2012	2008
1	MC	Zinc (50 µg/l, AL, FW)	2008	
4s	EC	Benthos Fair (Nar, AL, FW)	2003	2008
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

13-17c3 Rocky River 34.9 FW Miles C

From Anderson Creek to Lanes Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
3e	DI	Copper (7 µg/l, AL, FW)	2008	2008
5e	EC	Copper (7 µg/l, AL, FW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (50 NTU, AL, FW miles)	2012	2008
3e	DI	Zinc (50 µg/l, AL, FW)	2008	2008
5e	EC	Zinc (50 µg/l, AL, FW)	2008	2008
1	MC	Benthos Good (Nar, AL, FW)	2006	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-17-36-15 Salem Creek 13.0 FW Miles C

From source to Richardson Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-17-20-2a South Fork Crooked Creek 5.6 FW Miles C

From source to SR 1515

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fish Community Fair (Nar, AL, FW)	1995	1998
5	EC	Benthos Poor (Nar, AL, FW)	1995	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

13-17-20-2b South Fork Crooked Creek 8.8 FW Miles C

From SR 1515 to Crooked Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	1995	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-17-4-2 South Prong Clarke Creek 3.5 FW Miles C

From source to Clarke Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-17-3-1 South Prong West Branch Rocky River 4.6 FW Miles C

From source to West Branch Rocky River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-17-36-9-(1) Stewarts Creek 8.3 FW Miles WS-III

From source to a point 0.4 mile downstream of mouth of Stumplick Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2006	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-17-36-9-(4) Stewarts Creek [Lake Twitty (Lake Stewart)] 131.1 FW Acres WS-III;CA

From a point 0.4 mile downstream of mouth of Stumplick Branch to Union County SR 1681 (City of Monroe water supply intake)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	2008
3a1	DI	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	2012
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-17-5-5 Stony Creek 5.1 FW Miles C

From source to Mallard Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2003	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Yadkin-Pee Dee River Basin

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

13-17-31-5-5 Stony Run 11.9 FW Miles C

From source to Big Bear Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-17-5-4 Toby Creek 4.4 FW Miles C

From source to Mallard Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2003	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-17-9-4-2-(2) Unnamed Tributary to Cold Water Creek (Lake Con 0.5 FW Miles WS-IV;CA

From a point 0.7 mile downstream of Rowan/Cabarrus County Line to dam at Lake Concord

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a2	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-17-3 West Branch Rocky River 8.8 FW Miles C

From source to Rocky River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-17-6-7 Wolf Meadow Branch 3.0 FW Miles C

From source to Coddle Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Subbasin South Yadkin River

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

12-108-18-(3) Bear Creek 8.6 FW Miles WS-IV

From a point 0.2 mile downstream of U.S. Hwy. 64 to South Yadkin River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
5e	EC	Copper (7 µg/l, AL, FW)	2008	2010
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2011	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-108-16-6-1 Dobbins Creek 4.5 FW Miles WS-III

From source to North Little Hunting Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-108-20c Fourth Creek 5.5 FW Miles C

From SR 1985 to South Yadkin River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2011	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

12-108-20a1 Fourth Creek 10.2 FW Miles C

From source to Morrison

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1t	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
4t	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3t1	DI	Turbidity (50 NTU, AL, FW miles)	2012	1998
1	MC	Benthos Good-Fair (Nar, AL, FW)	2003	
5	EC	Fish Community Poor (Nar, AL, FW)	2003	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-108-20a2 Fourth Creek 5.8 FW Miles C

From Morrison Creek to SR2316

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1t	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3t1	DI	Turbidity (50 NTU, AL, FW miles)	2012	1998
1	MC	Benthos Good-Fair (Nar, AL, FW)	2003	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

12-108-20b Fourth Creek

6.7 FW Miles

C

From SR 1972 to SR 1985

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
4t	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1t	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Benthos Good (Nar, AL, FW)	2011	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-108-20a3a Fourth Creek

3.8 FW Miles

C

From SR2316 to SR2308

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
4t	EC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
4t	EC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
4s	EC	Benthos Fair (Nar, AL, FW)	1998	1998
4s	EC	Fish Community Poor (Nar, AL, FW)	1998	1998
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

12-108-20-3-1 Gregory Creek

3.3 FW Miles

C

From source to Morrison Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2012	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	

Yadkin-Pee Dee River Basin

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

12-108-16-(0.5 Hunting Creek

18.2 FW Miles

WS-III

From source to Little Hunting Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Fish Community Excellent (Nar, AL, FW)	2011	
1	MC	Fish Community Good (Nar, AL, FW)	2006	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (1.19 µg/l, WS, WS)	2012	
1	MC	Carbon Tetrachloride (0.254 µg/l, WS, WS)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Chlorinated Benzenes (488 µg/l, WS, WS)	2012	
1	MC	Chlorinated Phenols (1 µg/l, WS, WS)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Hardness (100 mg/L, WS, WS)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (0.44 µg/l, WS, WS)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0028 µg/l, WS, WS)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Sulfate (250 mg/l, WS, WS)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (0.17 µg/l, WS, WS)	2012	
1	MC	Tetrachloroethylene (0.7 µg/l, WS, WS)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (2.5 µg/l, WS, WS)	2012	
1	MC	Vinyl Chloride (0.025 µg/l, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

12-108-16-(0.5 Hunting Creek

18.4 FW Miles

WS-III

From North Little Hunting Creek to a point 1.1 miles upstream of Davie County SR 1147

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
3a1	DI	pH (6 su, AL, FW)	2012	2010
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3t1	DI	Turbidity (10 NTU, AL, Tr)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

12-108-16-(0.5) Hunting Creek

12.7 FW Miles

WS-III

From Little Hunting Creek to North Little Hunting Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
3a1	DI	pH (6 su, AL, FW)	2012	2010
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3t1	DI	Turbidity (10 NTU, AL, Tr)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good (Nar, AL, FW)	2007	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-108-20-3 Morrison Creek

7.8 FW Miles

C

From source to Fourth Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-108-16-6 North Little Hunting Creek

23.8 FW Miles

WS-III

From source to Hunting Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2006	
1	MC	Fish Community Good (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

12-108-11-3-3 Olin Creek 9.7 FW Miles C

From source to Patterson Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2006	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-108-11-3 Patterson Creek 10.6 FW Miles C

From source to Rocky Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2004	
5	EC	Benthos Fair (Nar, AL, FW)	2011	2014
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-108-11b Rocky Creek (Rocky River) 5.2 FW Miles C

From Patterson Creek to South Yadkin River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2006	
1	MC	Fish Community Excellent (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-108-11a Rocky Creek (Rocky River) 37.0 FW Miles C

From source to Patterson Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Excellent (Nar, AL, FW)	2004	
1	MC	Benthos Good (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

12-108-21c Second Creek (North Second Creek) 5.7 FW Miles C

From Beaverdam Creek to South Yadkin River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
3a1	DI	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (50 NTU, AL, FW miles)	2012	2012
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

12-108-21a Second Creek (North Second Creek) 1.7 FW Miles C

From source to Withrow Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (50 NTU, AL, FW miles)	2012	2012
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2006	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2011	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-108-9-(0.6) Snow Creek 12.5 FW Miles WS-IV

From a point 1.1 miles upstream of Iredell County SR 1614 to South Yadkin River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fish Community Fair (Nar, AL, FW)	2006	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-108-(5.5)a South Yadkin River 13.0 FW Miles WS-IV

From Alexander County SR 1456 to Snow Creeka

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2006	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

12-108-(19.5)a South Yadkin River 4.8 FW Miles C

From Town of Cooleemee water supply intake to mouth of Fourth Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-108-(19.5)b South Yadkin River 5.3 FW Miles C

From mouth of Fourth Creek to Yadkin River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3t1	DI	Turbidity (50 NTU, AL, FW miles)	2012	2004
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

12-108-(14.5) South Yadkin River

9.5 FW Miles

WS-IV

From a point 1.0 mile upstream of Davie County SR 1159 to N.C. Hwy. 801

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3t1	DI	Turbidity (50 NTU, AL, FW miles)	2012	2004
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good (Nar, AL, FW)	2011	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-108-(5.5)b South Yadkin River

1.6 FW Miles

WS-IV

From Snow Creeka point 0.6 mile downstream of Iredell County SR 1907

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2006	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

12-108-20-4b Third Creek 22.1 FW Miles C

From SR 2359 to SR 1970

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
4t	EC	Turbidity (50 NTU, AL, FW miles)	2012	2004
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good (Nar, AL, FW)	2006	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2011	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-108-20-4a2 Third Creek 3.6 FW Miles C

From I77 to SR 2359

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (50 NTU, AL, FW miles)	2012	2012
1	MC	Benthos Good-Fair (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

12-108-20-4a1 Third Creek 13.2 FW Miles C

From source to I77

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (50 NTU, AL, FW miles)	2012	2012
1	MC	Benthos Good-Fair (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-108-21-3 Withrow Creek 11.2 FW Miles C

From source to Second Creek (North Second Creek)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Subbasin Yadkin River

12-119-(6)b Abbotts Creek 1.6 FW Miles C

From SR1243 to I85

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	2012
5	EC	Benthos Fair (Nar, AL, FW)	2006	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

12-119-(6)a Abbotts Creek 6.4 FW Miles C

From upstream side of culvert at U.S. Hwys. 29 & 70 to SR1243

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
3b1	DI	Copper (7 µg/l, AL, FW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3t1	DI	Turbidity (50 NTU, AL, FW miles)	2012	2008
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2011	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-119-(1) Abbotts Creek 18.8 FW Miles WS-III

From source to a point 0.5 mile upstream of Davidson County SR 1810

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2006	
5	EC	Fish Community Fair (Nar, AL, FW)	2011	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

12-119-(4.5) Abbotts Creek (including Lexington-Thomasville W 815.5 FW Acres WS-III;CA

From a point 0.5 mile upstream of Davidson County SR 1810 to the upstream side of culvert at U.S. Hwys. 29 & 70

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	2010
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
3a1	DI	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

12-118.5a Abbotts Creek Arm of High Rock Lake 3.7 FW Miles WS-V,B

From source at I-85 to NC 47

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
5	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	2008
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2008	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
5	EC	PCB Fish Tissue Advisory (Advisory, FC, NC)	2012	2014
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-118.5b Abbotts Creek Arm of High Rock Lake 972.3 FW Acres WS-V,B

From NC 47 to Davidson County SR 2294

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	2004
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

13-2-3-3-(0.7) Back Creek (Back Creek Lake) 228.3 FW Acres WS-II;HQW,CA

From a point 1.0 mile downstream of Randolph County SR 1504 to dam at Back Creek Lake (City of Asheboro water supply intake)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a1	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	2010
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-2-18-(2.5) Barnes Creek 0.8 FW Miles WS-IV;ORW

From a point 0.2 mile upstream of Montgomery County SR 1303 to Uwharrie River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Excellent (Nar, AL, FW)	2011	
1	MC	Benthos Good (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-2-5 Betty McGees Creek 9.4 FW Miles C

From source to Uwharrie River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2010	
1	MC	Fish Community Good (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-2-1-1 Brier Creek 5.8 FW Miles WS-III

From source to Little Uwharrie River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-119-5-(1) Brushy Fork 9.5 FW Miles WS-III

From source to Buck Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-127-(2) Cabin Creek 5.8 FW Miles WS-IV

From N.C. Hwy. 109 to a point 0.1 mile downstream of Davidson County SR 2536

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

13-2-3 Caraway Creek 26.4 FW Miles C

From source to Uwharrie River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Fish Community Excellent (Nar, AL, FW)	2011	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2009	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-2-24 Dutchmans Creek 4.9 FW Miles WS-IV

From source to Uwharrie River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-110aUT1 Grants Creek 0.1 FW Miles C

From source to Grants Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3t3	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-110a Grants Creek 19.7 FW Miles C

From source to SR 1910

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3t3	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

12-110b Grants Creek 1.2 FW Miles C

From SR 1910 to Yadkin River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
3e	DI	Copper (7 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
4t	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1t	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3e	DI	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Fish Community Good (Nar, AL, FW)	2004	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2006	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

12-119-7-4b Hamby Creek 6.4 FW Miles C

From North Hamby Creek to Rich Fork

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
3e	DI	Copper (7 µg/l, AL, FW)	2008	1998
5	EC	Copper (7 µg/l, AL, FW)	2008	1998
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
4t	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Fish Community Good (Nar, AL, FW)	2006	
4s	EC	Benthos Poor (Nar, AL, FW)	2006	2008
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-119-7-4a Hamby Creek 4.7 FW Miles C

From source to North Hamby Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1t	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

12-119-7-3 Hunts Fork 7.1 FW Miles C

From source to Rich Fork

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2006	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-119-7-4-2 Jimmys Creek 6.8 FW Miles C

From source to Hamby Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-119-8-(3) Leonard Creek 2.6 FW Miles C

From dam at City Lake Lexington to Abbotts Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2001	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-126-(3) Lick Creek 7.1 FW Miles WS-IV

From East Branch Lick Creek to a point 1.0 mile upstream of Davidson County SR 2501

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
5	EC	Benthos Fair (Nar, AL, FW)	2011	2008
5	EC	Fish Community Fair (Nar, AL, FW)	2011	2014
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-126-(4) Lick Creek 0.7 FW Miles WS-IV;CA

From a point 1.0 mile upstream of Davidson County SR 2501 to Tuckertown Lake, Yadkin River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2006	
5	EC	Benthos Fair (Nar, AL, FW)	2006	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

12-110-3 Little Creek 6.5 FW Miles C

From source to Grants Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-2-1 Little Uwharrie River (Wheatmore Pond) 11.9 FW Miles WS-III

From source to Uwharrie River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Excellent (Nar, AL, FW)	2006	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-2-20-(0.7) McLeans Creek 4.0 FW Miles WS-IV

From a point 0.8 mile upstream of Montgomery County SR 1154 to Uwharrie River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-2-20-1-1 Moccasin Creek 2.1 FW Miles WS-IV

From source to West Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-135-2 Mountain Branch 1.7 FW Miles WS-IV

From source to Gladly Fork

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-119-7-4-1 North Hamby Creek 5.8 FW Miles C

From source to Hamby Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Poor (Nar, AL, FW)	2003	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

13-2-18-1 Poison Fork 4.5 FW Miles C;ORW

From source to Barnes Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-119-7b2 Rich Fork 8.3 FW Miles C

From SR1790 to Abbotts Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
4t	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
5	EC	Fish Community Poor (Nar, AL, FW)	2006	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-119-7b1 Rich Fork 3.8 FW Miles C

From Payne Creek to SR1790

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
4t	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
5	EC	Fish Community Fair (Nar, AL, FW)	2011	1998
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

12-119-7a Rich Fork 8.5 FW Miles C

From source to Payne Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1t	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (50 NTU, AL, FW miles)	2012	2012
1	MC	Benthos Good-Fair (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-117-2 Second Creek 13.5 FW Miles C

From source to Second Creek Arm of of High Rock Lake, Yadkin River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2006	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2004	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-117-(3)b Second Creek Arm of High Rock Lake 547.5 FW Acres WS-IV,B

From SR1002 to High Rock Lake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	2008
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
5	EC	pH (9.0, AL, FW)	2012	2008
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
5	EC	PCB Fish Tissue Advisory (Advisory, FC, NC)	2012	2014
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

12-117-(3)a Second Creek Arm of High Rock Lake 400.2 FW Acres WS-IV,B

From a point 1.7 miles downstream of Rowan County SR 1004 to SR1002

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	2008
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	2008
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
5	EC	PCB Fish Tissue Advisory (Advisory, FC, NC)	2012	2014
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-113 Swearing Creek 14.4 FW Miles C

From source to High Rock Lake, Yadkin River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2006	
5	EC	Fish Community Fair (Nar, AL, FW)	2004	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-115-3 Town Creek 15.4 FW Miles C

From source to Crane Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
5	EC	Benthos Fair (Nar, AL, FW)	2006	1998
5	EC	Fish Community Fair (Nar, AL, FW)	2006	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

13-2-3-3-2-2-(2) Unnamed Tributary to Cedar Fork Creek (Lake Bunc 0.6 FW Miles WS-II;HQW,CA

From a point 1.1 miles upstream of mouth to Cedar Fork Creek (City of Asheboro water supply intake)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a1	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	2012
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-117-2ut33 UT SECOND CR 3.7 FW Miles

Source to SECOND CR

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-117-2ut10 UT SECOND CR 2.8 FW Miles

Source to SECOND CR

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-2-3-3-(0.3)u UT to Back Creek 3.1 FW Miles

From source to a Back Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Poor (Nar, AL, FW)	2010	2012
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-119-7-4but UT to Hamby Creek 2.7 FW Miles

From Source to Hamby Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2003	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

13-2-(1.3)ut6 UT to Uwharrie River

2.8 FW Miles

From Source to Uwharrie

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Arsenic (10 µg/l, HH, NC)	2012	2014
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Benthos Good (Nar, AL, FW)	2012	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (1.19 µg/l, WS, WS)	2012	
1	MC	Carbon Tetrachloride (0.254 µg/l, WS, WS)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Chlorinated Benzenes (488 µg/l, WS, WS)	2012	
1	MC	Chlorinated Phenols (1 µg/l, WS, WS)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1	MC	Hardness (100 mg/L, WS, WS)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (0.44 µg/l, WS, WS)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0028 µg/l, WS, WS)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Sulfate (250 mg/l, WS, WS)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (0.17 µg/l, WS, WS)	2012	
1	MC	Tetrachloroethylene (0.7 µg/l, WS, WS)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (2.5 µg/l, WS, WS)	2012	
1	MC	Vinyl Chloride (0.025 µg/l, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

13-2-(17.5) Uwharrie River 9.3 FW Miles WS-IV,B

From a point 1.3 miles upstream of the mouth of Barnes Creek to mouth of Dutchmans Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-2-(0.5) Uwharrie River 18.3 FW Miles WS-III

From source to a point 0.4 mile downstream of Little Uwharrie River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Excellent (Nar, AL, FW)	2011	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-2-(4.5) Uwharrie River 18.8 FW Miles B

From Randolph County SR 1174 to a point 1.3 miles upstream of mouth of Barnes Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

13-2-(1.5) Uwharrie River 9.8 FW Miles C

From Randolph County SR 1314 to to Randolph County SR 1174

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

13-2-20-1 West Branch 3.8 FW Miles WS-IV

From source to McLeans Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-(136.3) YADKIN RIVER (including Falls Lake below normal o 169.5 FW Acres WS-IV,B

From Badin Dam to a point 0.5 mile upstream of Falls Dam

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-(136.7) YADKIN RIVER (including lower portion of Falls Lak 33.8 FW Acres WS-IV,B;CA

From a point 0.5 mile upstream of Falls Dam to Uwharrie River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

12-(124.5)a YADKIN RIVER (including lower portion of High Roc 10.8 FW Acres WS-IV,B;CA

From a point 0.6 mile upstream of dam of High Rock Lake to High Rock Dam

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	2008
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	2008
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
5	EC	PCB Fish Tissue Advisory (Advisory, FC, NC)	2012	2014
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-(114)b1 YADKIN RIVER (including lower portion of High Roc 2,627.0 FW Acres WS-IV,B

From Second Creek Arm of High Rock Lake to above the dam

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	2008
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
5	EC	pH (9.0, AL, FW)	2012	2008
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
5	EC	PCB Fish Tissue Advisory (Advisory, FC, NC)	2012	2014
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-(114)b2 YADKIN RIVER (including lower portion of High Roc 859.0 FW Acres WS-IV,B

Lower Abbots Creek Arm Above NC 8

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	2008
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	2008
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
5	EC	PCB Fish Tissue Advisory (Advisory, FC, NC)	2012	2014
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

12-(114)a YADKIN RIVER (including lower portion of High Roc 478.1 FW Acres WS-IV,B

From a line across High Rock lake from the downstream side of mouth of Crane Creek to Second Creek Arm of High Rock Lake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	2008
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
5	EC	pH (9.0, AL, FW)	2012	2008
5	EC	Turbidity (25 NTU, AL, FW acres & SW)	2012	2010
5	EC	PCB Fish Tissue Advisory (Advisory, FC, NC)	2012	2014
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-(114)b3 YADKIN RIVER (including lower portion of High Roc 861.0 FW Acres WS-IV,B

Lower Flat Swamp Creek Arm above railroad bridge

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	2008
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
3a1	DI	pH (9.0, AL, FW)	2012	2008
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
5	EC	PCB Fish Tissue Advisory (Advisory, FC, NC)	2012	2014
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

12-(124.5)c YADKIN RIVER (including Tuckertown Lake, Badin L 7,937.8 FW Acres WS-IV,B;CA

From the mouth of Cabin Creek to Badin Lake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
3a1	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
5	EC	pH (9.0, AL, FW)	2012	2014
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-(124.5)d YADKIN RIVER (including Tuckertown Lake, Badin L 6,847.0 FW Acres WS-IV,B;CA

Badin Lake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
3a1	DI	pH (9.0, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
5	EC	PCB Fish Tissue Advisory (Advisory, FC, NC)	2012	2010
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

12-(108.5)b3 YADKIN RIVER (including upper portion of High Roc 801.5 FW Acres WS-V

From downstream side Swearing Creek Arm to downstream side of Crane Creek Arm

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	2008
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	2008
5	EC	Turbidity (25 NTU, AL, FW acres & SW)	2012	2008
5	EC	PCB Fish Tissue Advisory (Advisory, FC, NC)	2012	2014
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-(108.5)b4 YADKIN RIVER (including upper portion of High Roc 1,351.5 FW Acres WS-V

Crane Creek Arm of High Rock Lake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
5	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	2008
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (25 NTU, AL, FW acres & SW)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
5	EC	PCB Fish Tissue Advisory (Advisory, FC, NC)	2012	2014
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

12-(108.5)b1 YADKIN RIVER (including upper portion of High Roc 487.9 FW Acres WS-V

From mouth of Grants Creek to Buck Steam Statio

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	2008
1	MC	Chromium (50 µg/l, AL, FW)	2008	
5e	EC	Copper (7 µg/l, AL, FW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	MC	Turbidity (50 NTU, AL, FW miles)	2012	2008
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
5	EC	PCB Fish Tissue Advisory (Advisory, FC, NC)	2012	2014
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-(108.5)b2 YADKIN RIVER (including upper portion of High Roc 2,927.9 FW Acres WS-V

From Buck Steam Plant to a line across High Rock Lake at the downstream side Swearing Creek Arm

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Chlorophyll a (40 µg/l, AL, NC)	2012	2008
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
5	EC	Turbidity (25 NTU, AL, FW acres & SW)	2012	2014
5	EC	PCB Fish Tissue Advisory (Advisory, FC, NC)	2012	2014
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Yadkin-Pee Dee River Basin

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

12-(124.5)b YADKIN RIVER (including upper portion of Tuckert 3.5 FW Miles WS-IV,B;CA

From High Rock Dam to mouth of Cabin Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
3a1	DI	Chlorophyll a (40 µg/l, AL, NC)	2012	2012
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
3a1	DI	Dissolved Oxygen (4 mg/l, AL, FW)	2012	2012
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Subbasin Yadkin River Headwaters

12-72-(1) Ararat River 2.5 FW Miles WS-IV;Tr

From N.C.-Va. State Line to the mouth of Johnson Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Excellent (Nar, AL, FW)	2011	
1	MC	Benthos Good (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

12-72-(4.5)b Ararat River 13.7 FW Miles C

From Stoney Creek 12-72-12 to a point 0.1 mile upstream of Surry County SR 2080

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3t1	DI	Turbidity (50 NTU, AL, FW miles)	2012	2008
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good (Nar, AL, FW)	2011	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-72-(4.5)a Ararat River 14.2 FW Miles C

From Town of Mount Airy proposed water supply intake to Stoney Creek 12-72-12

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (50 NTU, AL, FW miles)	2012	
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

12-72-(18) Ararat River 2.0 FW Miles WS-IV

From a point 0.1 mile upstream of Surry County SR 2080 to Yadkin River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4t	EC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
4t	EC	Turbidity (50 NTU, AL, FW miles)	2012	2012
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good (Nar, AL, FW)	2001	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-25 Beaver Creek 9.9 FW Miles C;Tr

From source to Yadkin River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2002	
1	MC	Fish Community Good (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-48-(0.7) Big Bugaboo Creek 5.2 FW Miles WS-IV

From a point 0.3 mile upstream of Wilkes County SR 1931 to Yadkin River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-29-1 Big Warrior Creek 6.5 FW Miles C

From source to Warrior Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

12-19 Buffalo Creek 14.9 FW Miles C;Tr

From source to Yadkin River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2012	
1	MC	Fish Community Good (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-72-15 Bull Creek 8.7 FW Miles C

From source to Ararat River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-63-8 Burris Creek 4.4 FW Miles WS-II;Tr,HQW

From source to Fisher River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-102-13-(2) Cedar Creek 7.0 FW Miles C

From Davie County SR 1410 to Dutchman Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fish Community Fair (Nar, AL, FW)	2011	2008
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-72-14-3 Chinquapin Creek 4.9 FW Miles WS-II;HQW

From source to Toms Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-62-8 Christian Creek (North Fork Mitchell River) 5.5 FW Miles B;Tr,ORW

From source to Mitchell River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Excellent (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

12-31-1-9-(2) Coal Creek 4.3 FW Miles WS-IV

From Wilkes County SR 1346 to North Prong Lewis Fork

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2009	
1	MC	Fish Community Good (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-63-14 Cody Creek 7.0 FW Miles C

From source to Fisher River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Excellent (Nar, AL, FW)	2011	
1	MC	Benthos Good (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-41 Cub Creek 10.8 FW Miles C

From source to Yadkin River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2001	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-77-3 Danbury Creek 4.3 FW Miles WS-IV

From source to Little Yadkin River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2001	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-7 Dennis Creek 3.5 FW Miles C;Tr

From source to Yadkin River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-102-(2)a2 Dutchman Creek 4.1 FW Miles C

From Cedar Creek to Elisha Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2006	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

12-102-(2)a1 Dutchman Creek 21.4 FW Miles C

From Davie County SR 1002 to Cedar Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2011	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-102-(2)b Dutchman Creek 7.5 FW Miles C

From Elisha Creek to a point 0.9 mile upstream of mouth

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-67b East Double Creek 1.9 FW Miles C

From upstream of SR2235 to Yadkin River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2008	2012
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-67a East Double Creek 3.5 FW Miles C

From source to upstream of SR2235

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2008	2012
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-24-(1) Elk Creek 13.5 FW Miles B;Tr,ORW

From source to Dugger Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Excellent (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

12-24-(10) Elk Creek 9.1 FW Miles B;ORW

From Dugger Creek to Yadkin River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1t	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-54-(4.5) Elkin Creek (River) 1.8 FW Miles C

From Elkin Water Supply Intake to Yadkin River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-54-(0.5) Elkin Creek (River) 16.3 FW Miles WS-II;HQW

From source to Long Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-63-5-(3) Endicott Creek (Branch) 0.5 FW Miles WS-II;Tr,HQW

From dam at Raven Knob Lake to Fisher River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
4c	EC	Benthos Fair (Nar, AL, FW)	2010	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

12-63-5-(1) Endicott Creek (Branch) (Raven Knob Lake) 2.8 FW Miles WS-II,B;Tr,HQW

From source to dam at Raven Knob Lake located 0.5 mile (more or less) upstream from Surry County SR 1338

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-72-6 Faulkner Creek 6.1 FW Miles C

From source to Ararat River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-35 Fish Dam Creek (Fishtrap Creek) 4.2 FW Miles WS-IV

From source to Yadkin River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-63-(9)b Fisher River 18.8 FW Miles C

From Little Fisher Creek to Yadkin River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (50 NTU, AL, FW miles)	2012	2012
1	MC	Benthos Excellent (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

12-63-(9)a Fisher River 2.4 FW Miles C

From Town of Dobson water supply intake to Little Fisher Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (50 NTU, AL, FW miles)	2012	2012
1	MC	Benthos Excellent (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-63-(7) Fisher River 6.3 FW Miles WS-II;HQW

From Burris Creek to a point 1.0 mile upstream of the Town of Dobson water supply intake

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Excellent (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

12-44 Fishing Creek 9.9 FW Miles C

From source to Yadkin River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
1	MC	Fish Community Good (Nar, AL, FW)	2009	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	

Yadkin-Pee Dee River Basin

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-72-13 Flat Shoal Creek 8.2 FW Miles C

From source to Ararat River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-83-(1.5) Forbush Creek 4.9 FW Miles WS-IV

From a point 0.4 mile upstream of Yadkin County SR 1600 to Yadkin River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2011	2014
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

12-83-(0.3) Forbush Creek

10.6 FW Miles

C

From source to a point 0.4 mile upstream of Yadkin County SR 1600

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Fish Community Excellent (Nar, AL, FW)	2008	
1	MC	Benthos Good (Nar, AL, FW)	2008	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-94-12-6-1 Frazier Creek (Winston Lake) 17.4 FW Acres C

From source to Brushy Fork

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
3a1	DI	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

12-106-1

Frost Creek

2.5 FW Miles

WS-IV

From source to Farbee Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Benthos Good (Nar, AL, FW)	2012	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (1.19 µg/l, WS, WS)	2012	
1	MC	Carbon Tetrachloride (0.254 µg/l, WS, WS)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Chlorinated Benzenes (488 µg/l, WS, WS)	2012	
1	MC	Chlorinated Phenols (1 µg/l, WS, WS)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:				
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1	MC	Hexachlorobutadiene (0.44 µg/l, WS, WS)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0028 µg/l, WS, WS)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Sulfate (250 mg/l, WS, WS)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (0.17 µg/l, WS, WS)	2012	
1	MC	Tetrachloroethylene (0.7 µg/l, WS, WS)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (2.5 µg/l, WS, WS)	2012	
1	MC	Vinyl Chloride (0.025 µg/l, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-26-10 Gladys Fork 3.1 FW Miles C

From source to Stony Fork

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2012	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-72-14-5a Heatherly Creek 2.0 FW Miles C

From source to NC 268

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-72-14-5b Heatherly Creek 1.4 FW Miles C

From NC 268 to Toms Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-70 Hogan Creek 8.5 FW Miles C

From source to Yadkin River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

12-31-1-6 Huffman Branch 3.2 FW Miles C

From source to North Fork Lewis Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2009	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-10 Jackson Camp Creek 3.8 FW Miles C;Tr

From source to Yadkin River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-19-11 Joes Creek 7.8 FW Miles C;Tr

From source to Buffalo Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
1	MC	Fish Community Excellent (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-31-1-7 Jones Creek 2.2 FW Miles C

From source to North Prong Lewis Fork

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2009	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-94-12-2-(0. Kerners Mill Creek 4.6 FW Miles WS-III

From source to a point 0.1 mile downstream of I-40

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2001	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

12-63-14-1 King Creek

5.0 FW Miles

C

From source to Cody Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2012	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-23 Kings Creek 8.2 FW Miles C;Tr

From source to Yadkin River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2006	
1	MC	Fish Community Good (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-24-8 Laurel Creek 3.4 FW Miles C;Tr,ORW

From source to Elk Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-26-3 Left Prong Stony Fork 7.3 FW Miles C;Tr

From source to Stony Fork

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-63-13 Little Beaver Creek 4.4 FW Miles C

From source to Fisher River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2001	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

12-63-10-(2) Little Fisher River 8.9 FW Miles C

From Surry County SR 1615 to Fisher River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2011	
5	EC	Benthos Fair (Nar, AL, FW)	2011	2014
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-31-1-5 Little Fork Creek 4.5 FW Miles C

From source to North Prong Lewis Fork

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2009	
1	MC	Fish Community Good (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-29-2-(2) Little Warrior Creek 0.3 FW Miles WS-IV

From a point 0.3 mile upstream of mouth to Warrior Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-77 Little Yadkin River 12.5 FW Miles WS-IV

From source to Yadkin River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2011	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-83-2-(0.7) Logan Creek 2.6 FW Miles WS-IV

From a point 0.4 mile upstream of mouth of Loney Creek to Forbush Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Fair (Nar, AL, FW)	2011	2014
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-42-9 Long Creek 3.1 FW Miles C

From source to Mulberry Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Benthos Poor (Nar, AL, FW)	1990	1998
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

12-72-14-2 Loves Lake 4.8 FW Miles WS-II;HQW

Entire lake and connecting stream to Toms Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-72-8-(3) Lovills Creek (Lovell Creek) 4.2 FW Miles C

From Town of Mount Airy Water Supply Dam to Ararat River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2006	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-72-8-(1) Lovills Creek (Lovell Creek) 2.5 FW Miles WS-IV

From N.C.-Va. State Line to a point 0.5 mile upstream of Town of Mount Airy Water Supply Dam

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-26-6 Meadow Branch 1.7 FW Miles C;Tr

From source to Stony Fork

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-40-2 Middle Fork Reddies River 7.9 FW Miles WS-II;Tr,HQW

From source to Reddies River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2001	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-46-2-(6) Middle Prong Roaring River 3.1 FW Miles C

From Wilkes County SR 1736 to Roaring River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Excellent (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

Yadkin-Pee Dee River Basin

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

12-26-5 Mill Branch 3.3 FW Miles C;Tr

From source to Stony Fork

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-62-(1) Mitchell River 8.5 FW Miles B;Tr,ORW

From source to mouth of Christian Creek (North Fork Mitchell River)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-62-(12.5) Mitchell River 6.9 FW Miles C

From South Fork Mitchell River to Yadkin River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Benthos Good (Nar, AL, FW)	2007	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-72-9-5 Moores Fork 5.3 FW Miles WS-IV

From source to Stewarts Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-39 Moravian Creek (Yellow Jacket Lake) 11.4 FW Miles C

From source to Yadkin River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

12-94-(0.5)b2a Muddy Creek

6.8 FW Miles

C

From Mill Creek to Silas Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	2010
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	2010
1	MC	Fish Community Good (Nar, AL, FW)	2011	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

12-94-(0.5)b2b Muddy Creek

3.0 FW Miles

C

From Silas Creek to SR 2995

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
5e	EC	Copper (7 µg/l, AL, FW)	2008	2010
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
5	EC	Turbidity (50 NTU, AL, FW miles)	2012	2014
5	EC	Zinc (50 µg/l, AL, FW)	2008	2010
1	MC	Benthos Good-Fair (Nar, AL, FW)	2011	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

12-94-(0.5)b1 Muddy Creek

5.4 FW Miles

C

From Mill Creek #3 to Mill Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	2010
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	2010
5	EC	Zinc (50 µg/l, AL, FW)	2008	2010
1	MC	Fish Community Good (Nar, AL, FW)	2011	
4s	EC	Benthos Fair (Nar, AL, FW)	2006	2008
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-94-(0.5)c Muddy Creek

4.8 FW Miles

C

From SR 2995 to a point 0.8 mile upstream of mouth

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
4t	EC	Turbidity (50 NTU, AL, FW miles)	2012	2010
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

12-94-(0.5)a Muddy Creek 10.3 FW Miles C

From source to Mill Creek #3

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Excellent (Nar, AL, FW)	2004	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-42 Mulberry Creek 19.7 FW Miles C

From source to Yadkin River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2006	
1	MC	Fish Community Good (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-31-3-(2) Naked Creek 0.9 FW Miles WS-IV

From a point 0.7 mile upstream of mouth to Lewis Fork

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2002	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-84-1-(0.5)b North Deep Creek 3.2 FW Miles C

From Haw Branch to a point 1.0 mile downstream of Yadkin County SR 1515

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
5	EC	Turbidity (50 NTU, AL, FW miles)	2012	2012
1	MC	Benthos Good-Fair (Nar, AL, FW)	2011	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

12-84-1-(0.5)a North Deep Creek 14.1 FW Miles C

From source to Haw Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	2012
1	MC	Benthos Good-Fair (Nar, AL, FW)	2011	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-40-4 North Fork Reddies River 11.2 FW Miles WS-II;Tr,HQW

From source to Reddies River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-31-1-(1) North Prong Lewis Fork 7.3 FW Miles C;Tr

From source to Wilkes County SR 1300

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-31-1-(7.5) North Prong Lewis Fork 3.9 FW Miles WS-IV

From a point 1.0 mile upstream of mouth of Purlear Creek to Lewis Fork

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2009	
1	MC	Fish Community Good (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-31-1-(4) North Prong Lewis Fork 4.7 FW Miles C

From Wilkes County SR 1300 to a point 1.0 mile upstream of Purlear Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
1	MC	Fish Community Good (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

12-72-9-7

Pauls Creek

3.4 FW Miles

WS-IV

From N.C.-Va. State Line to Stewarts Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Benthos Good (Nar, AL, FW)	2011	
1	MC	Fish Community Good (Nar, AL, FW)	2009	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (1.19 µg/l, WS, WS)	2012	
1	MC	Carbon Tetrachloride (0.254 µg/l, WS, WS)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Chlorinated Benzenes (488 µg/l, WS, WS)	2012	
1	MC	Chlorinated Phenols (1 µg/l, WS, WS)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Hardness (100 mg/L, WS, WS)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (0.44 µg/l, WS, WS)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0028 µg/l, WS, WS)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Sulfate (250 mg/l, WS, WS)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (0.17 µg/l, WS, WS)	2012	
1	MC	Tetrachloroethylene (0.7 µg/l, WS, WS)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (2.5 µg/l, WS, WS)	2012	
1	MC	Vinyl Chloride (0.025 µg/l, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-72-16 Pilot Creek 5.6 FW Miles C

From source to Ararat River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-31-1-8-(2) Purlear Creek 1.9 FW Miles WS-IV

From a point 2.0 mile upstream of mouth to North Prong Lewis Fork

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2009	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2009	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-31-1-8-(1) Purlear Creek 2.9 FW Miles C

From source to a point 2.0 mile upstream of mouth

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2001	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

12-40-(1)

Reddies River

14.3 FW Miles

WS-II;HQW

From source to a point 0.4 mile downstream of Hoopers Branch

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2012	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Benthos Excellent (Nar, AL, FW)	2007	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (1.19 µg/l, WS, WS)	2012	
1	MC	Carbon Tetrachloride (0.254 µg/l, WS, WS)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Chlorinated Benzenes (488 µg/l, WS, WS)	2012	
1	MC	Chlorinated Phenols (1 µg/l, WS, WS)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1	MC	Hardness (100 mg/L, WS, WS)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (0.44 µg/l, WS, WS)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0028 µg/l, WS, WS)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Sulfate (250 mg/l, WS, WS)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (0.17 µg/l, WS, WS)	2012	
1	MC	Tetrachloroethylene (0.7 µg/l, WS, WS)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (2.5 µg/l, WS, WS)	2012	
1	MC	Vinyl Chloride (0.025 µg/l, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-94-9b Reynolds Creek 2.9 FW Miles C

From Sequoia WWTP to Muddy Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

12-46 Roaring River 5.9 FW Miles B

From source to Yadkin River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1t	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Excellent (Nar, AL, FW)	2006	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-72-10 Rutledge Creek 9.4 FW Miles C

From source to Ararat River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

12-94-12-(4)b Salem Creek (Middle Fork Muddy Creek)

1.9 FW Miles

C

From Burke Creek to SR1120

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
5e	EC	Copper (7 µg/l, AL, FW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
4t	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (50 NTU, AL, FW miles)	2012	
5e	EC	Zinc (50 µg/l, AL, FW)	2008	2008
3e	DI	Zinc (50 µg/l, AL, FW)	2008	2008
5	EC	Benthos Fair (Nar, AL, FW)	2011	2008
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

12-94-12-(4)c Salem Creek (Middle Fork Muddy Creek)

2.6 FW Miles

C

From SR1120 to Muddy Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
3e	DI	Copper (7 µg/l, AL, FW)	2008	2008
5e	EC	Copper (7 µg/l, AL, FW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
4t	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (50 NTU, AL, FW miles)	2012	
5	EC	Zinc (50 µg/l, AL, FW)	2008	2008
4s	EC	Benthos Fair (Nar, AL, FW)	2011	2008
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

12-94-12-(4)a Salem Creek (Middle Fork Muddy Creek) 7.5 FW Miles C

From Winston-Salem Water Supply Dam (Salem Lake) to Burke Creek.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1t	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	2008
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2004	
5	EC	Benthos Fair (Nar, AL, FW)	2011	2008
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-94-12-(1)a Salem Creek (Middle Fork Muddy Creek, Salem Lak) 131.0 FW Acres WS-III;CA

Kerners Mill Creek Arm

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	2012
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

12-94-12-(1)c Salem Creek (Middle Fork Muddy Creek, Salem Lak 93.3 FW Acres WS-III;CA

Lower Part of Reservoir

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-26-8 Shell Creek 3.4 FW Miles C

From source to Stony Fork

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-94-10 Silas Creek 10.1 FW Miles C

From source to Muddy Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-62-15 Snow Creek 9.6 FW Miles C

From source to Mitchell River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Excellent (Nar, AL, FW)	2011	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-84-2-(1) South Deep Creek 18.5 FW Miles WS-III

From source to a point 0.6 mile upstream of U.S. Hwy. 601

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Good (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

12-84-2-(5.5) South Deep Creek

2.8 FW Miles

WS-IV

From a point 0.6 mile upstream of Yadkin County SR 1710 to Deep Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
4t	EC	Turbidity (50 NTU, AL, FW miles)	2012	2008
1	MC	Benthos Good-Fair (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-62-13 South Fork Mitchell River

17.7 FW Miles

C

From source to Mitchell River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Excellent (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-94-13 South Fork Muddy Creek

14.3 FW Miles

C

From source to Muddy Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2011	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-40-3 South Fork Reddies River

7.5 FW Miles

WS-II;Tr,HQW

From source to Reddies River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2001	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-31-2-(6) South Prong Lewis Fork

5.8 FW Miles

C

From Wilkes County SR 1155 to a point 1.1 mile upstream of mouth

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2002	
1	MC	Fish Community Good (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

12-72-9-(1) Stewarts Creek 5.0 FW Miles WS-IV;Tr

From N.C.-Va. State Line to Surry County SR 1622

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Fish Community Excellent (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-72-9-(4)b Stewarts Creek 1.4 FW Miles WS-IV

From NC89 to a point 0.7 mile downstream of mouth of Pauls Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-72-9-(8) Stewarts Creek 6.8 FW Miles C

From Town of Mount Airy water supply intake to Ararat River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-72-9-(4)a Stewarts Creek 1.9 FW Miles WS-IV

From Surry County SR 1622 to NC89

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-26-(7) Stony Fork 5.9 FW Miles C

From Wilkes County SR 1168 to Yadkin River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
1	MC	Fish Community Good (Nar, AL, FW)	2011	
3a3	DI	Fish Community Not Rated (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-104 Tanyard Creek 1.5 FW Miles WS-IV

From source to Yadkin River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

12-72-14-(4)	Toms Creek	5.7 FW Miles	C
From Town of Pilot Mountain water supply intake (Located 0.2 mile upstream of U.S. Hwy. 52) to Ararat River			
IRCategory:	ACS:	Parameter Of Interest:	Collection Year: 303(d) yr:
1	MC	Fish Community Excellent (Nar, AL, FW)	2011
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012 2008

12-72-14-(1)	Toms Creek	11.1 FW Miles	WS-II;HQW
From source to a point 0.6 mile downstream of mouth of Chinguapin Creek			
IRCategory:	ACS:	Parameter Of Interest:	Collection Year: 303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2011
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012 2008

12-37-(2)	Tucker Hole Creek	0.4 FW Miles	WS-IV;Tr,CA
From a point 0.5 mile upstream of mouth to Yadkin River			
IRCategory:	ACS:	Parameter Of Interest:	Collection Year: 303(d) yr:
1	MC	Benthos Not Impaired (Nar, AL, FW)	2002
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012 2008

12-40-6	Tumbling Shoals Creek	4.1 FW Miles	WS-II;HQW
From source to Reddies River			
IRCategory:	ACS:	Parameter Of Interest:	Collection Year: 303(d) yr:
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2004
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012 2008

12-63-(7)ut10	UT Fisher River	3.1 FW Miles	
From Source to Fisher River			
IRCategory:	ACS:	Parameter Of Interest:	Collection Year: 303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2010
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012 2008

12-72-14-3ut9	UT to Chinguapin Creek	3.5 FW Miles	
From source to Chinguapin Creek			
IRCategory:	ACS:	Parameter Of Interest:	Collection Year: 303(d) yr:
1	MC	Benthos Good-Fair (Nar, AL, FW)	2011
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012 2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

12-102-(2)but1 UT to Dutchman Creek

2.7 FW Miles

From source to Dutchmans Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	Dissolved Oxygen (5 mg/l, AL, SW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
3a3	DI	Benthos Not Rated (Nar, AL, FW)	2008	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (51 µg/l, AL, FW)	2012	
1	MC	Carbon Tetrachloride (1.6 µg/l, AL, FW)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	
1	MC	Hexachlorobutadiene (18 µg/l, AL, FW)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0311 µg/l, AL, FW)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (4 µg/l, HH, FW)	2012	
1	MC	Tetrachloroethylene (3.3 µg/l, HH, FW)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (30 µg/l, AL, FW)	2012	
1	MC	Vinyl Chloride (2.4 µg/l, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-72-16ut9 UT to Pilot Creek 1.2 FW Miles

From source to Pilot Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-72-14-(1)ut UT to Toms Creek 2.5 FW Miles

From source to Toms Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Good (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-84-1-(0.5)ut UT to UT to North Deep Creek 1.6 FW Miles

From source UT to North Deep Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
5	EC	Fecal Coliform (GM 200/400 5 in 30, REC, FW)	2008	2012
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-(1)ut21 UT to Yadkin River 3.0 FW Miles

From source to Yadkin River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2005	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-(38)a YADKIN RIVER 2.5 FW Miles C

From Moravian Creek to Reddies River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2006	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

12-(1)a YADKIN RIVER 30.5 FW Miles C;Tr

From source to Elk Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
1	MC	Fish Community Good (Nar, AL, FW)	2011	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-(38)b YADKIN RIVER 3.3 FW Miles C

From Reddies River to Mulberry Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
5e	EC	Copper (7 µg/l, AL, FW)	2008	2008
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-(101.5) YADKIN RIVER 9.8 FW Miles WS-IV

From a point 1.0 mile upstream of Dutchmans Creek to a point 0.7 mile upstream of mouth of South Yadkin R.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1f	MC	Fish Tissue Non Mercury (none exceeding criteria, FC, NC)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

12-(1)b YADKIN RIVER 4.5 FW Miles C;Tr

From Elk Creek to mouth in W. Kerr Scott Reservoir at Elevation 1030

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2007	
1	MC	Fish Community Good-Fair (Nar, AL, FW)	2010	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-(53) YADKIN RIVER 24.7 FW Miles C

From a point 0.3 mile upstream of the mouth to Elkin Creek (River) to a point 0.3 mile upstream of Ararat River

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (88 µg/l, AL, FW)	2008	
3a4	DI	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3a1	DI	Turbidity (50 NTU, AL, FW miles)	2012	2012
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Excellent (Nar, AL, FW)	2011	
1	MC	Benthos Good-Fair (Nar, AL, FW)	2006	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

12-(47.5) YADKIN RIVER 9.7 FW Miles WS-IV

From a point 0.2 mile upstream of Big Bugaboo Creek to a point 0.9 mile upstream of mouth of Elkin Creek (River)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
3a1	DI	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
5e	EC	Zinc (50 µg/l, AL, FW)	2008	
3e	DI	Zinc (50 µg/l, AL, FW)	2008	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

12-(97.5) YADKIN RIVER 0.5 FW Miles WS-IV;CA

From a point 0.5 mile upstream of U.S. Hwy. 64 to a point 0.3 mile downstream of U.S. Hwy. 64 (Davidson County water supply intake)

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (32°C, AL, LP&CP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
5	EC	Turbidity (50 NTU, AL, FW miles)	2012	2012
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	MC	Benthos Good (Nar, AL, FW)	2006	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

12-(86.7)

YADKIN RIVER

10.0 FW Miles

WS-IV

From Davie County water supply intake to a point 0.5 mile upstream of Carters Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
4t	EC	Turbidity (50 NTU, AL, FW miles)	2012	2008
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
3z1	DI	Aluminum (µg/l, AL, FW)	2008	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

12-(80.7)

YADKIN RIVER

9.4 FW Miles

WS-IV

From a point 0.3 mile upstream of Bashavia Creek to mouth of Hauser Cr.

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2008	
1	MC	Arsenic (50 µg/l, AL, NC)	2008	
1	MC	Cadmium (2 µg/l, AL, FW)	2008	
1	MC	Chromium (50 µg/l, AL, FW)	2008	
1	MC	Copper (7 µg/l, AL, FW)	2008	
1	MC	Mercury (0.012 µg/l, FC, FW)	2008	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2008	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2008	
1	MC	NO2+NO3-N (10 mg/l, WS, WS)	2012	
1	MC	Fecal Coliform (GM 200/400, REC, FW) Asmnt Period	2012	
3t1	DI	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2008	
1	DI	Manganese (200 µg/l Aes, WS, FW)	2008	
3z1	DI	Iron (1000 µg/l, Natural, FW)	2008	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

2014 AU Number: AU Name:

AU Length Area: AU Units:

Classification:

AU Description:

12-(71) YADKIN RIVER 9.7 FW Miles WS-IV

From a point 0.3 mile upstream of Ararat River to a point 0.8 mile upstream of Old Richmond Creek

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Arsenic (10 µg/l, HH, NC)	2012	
1	MC	Arsenic (50 µg/l, AL, NC)	2012	
1	MC	Beryllium (6.5 µg/l, AL, NC)	2012	
1	MC	Cadmium (2 µg/l, AL, FW)	2012	
1	MC	Chloride (230 mg/l, AL, FW)	2012	
1	MC	Chromium (50 µg/l, AL, FW)	2012	
1	MC	Copper (7 µg/l, AL, FW)	2012	
1	MC	Flouride (1.8 mg/l, AL, FW)	2012	
1	MC	Mercury (0.012 µg/l, FC, FW)	2012	
1	MC	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Lead (25 µg/l, AL, NC)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (6 su, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Nickel (25 µg/l, WS, WS)	2012	
1	MC	PCB (0.064 ng/l, HH, NC)	2012	
1	MC	Selenium (5 µg/l, AL, FW)	2012	
1	MC	Turbidity (50 NTU, AL, FW miles)	2012	
1	MC	Zinc (50 µg/l, AL, FW)	2012	
1	MC	Benthos Excellent (Nar, AL, FW)	2012	
1	MC	Aldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Benzene (1.19 µg/l, WS, WS)	2012	
1	MC	Carbon Tetrachloride (0.254 µg/l, WS, WS)	2012	
1	MC	Chlordane (0.0008 µg/l, AL, FW)	2012	
1	MC	Chlorinated Benzenes (488 µg/l, WS, WS)	2012	
1	MC	Chlorinated Phenols (1 µg/l, WS, WS)	2012	
1	MC	Cyanide (5 mg/L, AL, FW)	2012	
1	MC	DDT 4,4 (0.0002 µg/l, AL, FW)	2012	
1	MC	Demeton (0.1 µg/l, AL, FW)	2012	
1	MC	Dieldrin (0.00005 µg/l, AL, FW)	2012	
1	MC	Endosulfan (0.05 µg/l, AL, FW)	2012	
1	MC	Endrin (0.002 µg/l, AL, FW)	2012	
1	MC	Hardness (100 mg/L, WS, WS)	2012	
1	MC	Heptachlor (0.00008 µg/l, AL, FW)	2012	

Yadkin-Pee Dee River Basin

2014 AU Number:	AU Name:	AU Length Area:	AU Units:	Classification:
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AU Description:

1	MC	Hexachlorobutadiene (0.44 µg/l, WS, WS)	2012	
1	MC	Lindane (0.01 µg/l, AL, FW)	2012	
1	MC	Methoxychlor (0.03 µg/l, AL, FW)	2012	
1	MC	Mirex (0.001 µg/l, AL, FW)	2012	
1	MC	PAHs (0.0028 µg/l, WS, WS)	2012	
1	MC	Parathion (0.013Sul µg/l, AL, FW)	2012	
1	MC	Sulfate (250 mg/l, WS, WS)	2012	
1	MC	Tetrachloroethane, 1,1,2,2- (0.17 µg/l, WS, WS)	2012	
1	MC	Tetrachloroethylene (0.7 µg/l, WS, WS)	2012	
1	MC	Toluene (11 µg/l, AL, FW)	2012	
1	MC	Toxaphene (0.0002 µg/l, AL, FW)	2012	
1	MC	Trichloroethylene (2.5 µg/l, WS, WS)	2012	
1	MC	Vinyl Chloride (0.025 µg/l, WS, WS)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-(27.5) YADKIN RIVER (W. Kerr Scott Reservoir below Elev 882.1 FW Acres WS-IV,B;Tr

From a point 3.2 mile downstream of Stony Fork to W. Kerr Scott Dam

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Chlorophyll a (40 µg/l, AL, NC)	2012	
3a1	DI	Water Temperature (29°C, AL, MT&UP)	2012	
1	MC	Dissolved Oxygen (4 mg/l, AL, FW)	2012	
1	MC	pH (9.0, AL, FW)	2012	
1	MC	Turbidity (25 NTU, AL, FW acres & SW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008

12-26-9 Yates Creek 3.3 FW Miles C

From source to Stony Fork

IRCategory:	ACS:	Parameter Of Interest:	Collection Year:	303(d) yr:
1	MC	Benthos Excellent (Nar, AL, FW)	2012	
4t	EC	Fish Tissue Mercury (Nar, FC, NC)	2012	2008