All 13,178 Waters in NC are in Category 5-303(d) List for Mercury due to statewide fish consumption advice for several fish species

Category 5 Impaired assessments require development of a TMDL for the Parameter of Interest. This is the 303(d) List

Broad	River Ba	asin		10-digit Watershed	0305010503			ı	Headwaters Bro	ad River
> AU N	lumber	Name		Description			Length or Area	Units	Classification	Category
	Category	/ Rating	Use	Reason for Rating		Parameter			Year	
Bro	ad Riv	er Basin		8-digit Subbasin	03050105				Upper Broad	l River
Broad	River Ba	asin		10-digit Watershed	0305010503			l	Headwaters Bro	ad River
				12-digit Subwatershed	030501050309				Cleghorn Creek-	Broad Rive
> 9-26-	-(0.75)	Cleghorn Cr	eek	From 90 meters south of Baber Road to	the Broad River		1.5	FW Miles	WS-IV	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/	biological Int	egrity Benthos		2008	
				12-digit Subwatershed	030501050308				Knob Creek-I	Broad Rive
> 9-(22	?)b1	BROAD RIV	ER	From US 64/74 to Cove Creek			6.3	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/	biological Int	egrity Benthos		2008	
				12-digit Subwatershed	030501050303				Lake Lure-	Broad Rivei
> 9-(22	?)a	BROAD RIV	ER	From Carolina Mountain Power Compa	ny to US 64/74		1.8	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/	biological Int	egrity Benthos		2008	
Broad	River Ba	asin		10-digit Watershed	0305010504				Second Broa	ad River
				12-digit Subwatershed	030501050402				(	Cane Creek
> 9-41-	-12-(5.5)	Cane Creek		From mouth of Fork Creek to Second Br	oad River		6.3	FW Miles	WS-IV	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/	/biological Int	egrity FishCom	l	2012	
				12-digit Subwatershed	030501050403				Cat	heys Creek
> 9-41-	-13-3	Mill Creek		From source to Catheys Creek			4.5	FW Miles	WS-V	5

Broad I	River Ba	isin		10-digit Watershed	0305010504			Second Broad	d River
> AU Nu	umber	Name		Description		Length or Area	Units	Classification	Category
C	Category	Rating	Use	Reason for Rating	Paramete	r		Year	
> 9-41-	13-7-(3)b	Hollands	s Creek	From Case Branch to Catheys Creek		2.2	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological I	ntegrity FishCor	n	1998	
				12-digit Subwatershed	030501050406		We	ebbs Creek-Second Br	oad Rive
> 9-41-	13-(6)b	Catheys	Creek	From confluence with Hollands Creek to	o S. Broad R.	1.9	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological I	ntegrity FishCor	n	1998	
Broad I	River Ba	isin		10-digit Watershed	0305010507		L	ower First Broad	d River
				12-digit Subwatershed	030501050704			Beaverda	am Creek
> 9-50-3	32-3	Sugar Br	anch	From source to Beaverdam Creek		2.5	FW Miles	С	5
	5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxyger	1		2012	
Broad I	River Ba	isin		10-digit Watershed	0305010512			North Pacole	t River
				12-digit Subwatershed	030501051202			Middle North Pac	olet Rive
> 9-55-1	1-(10)	North Pa	acolet River	From North Carolina Highway # 108 at Carolina State Line	Lynn to North Carolina-South	7.4	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological I	ntegrity FishCor	n	2012	
Broad I	River Ba	isin		10-digit Watershed	0305010516			Broad	d River
				12-digit Subwatershed	030501051601			Ross Creek-Br	oad Rive
> 9-(40.	.5)	BROAD	RIVER	From a point approximately 0.3 mile do 0.5 mile upstream of the Town of Shelb	•		FW Miles	WS-IV	5

Cape	Fear Rive	er Basin		10-digit Watershed	0303000201				Reed	y Fork
> AU	Number	Name		Description			Length or Area	Units	Classification	Category
	Category	, Rating	Use	Reason for Rating		Parameter			Year	
Ca <sub>l</sub>	pe Fear	r River Bas	sin	8-digit Subbasin	03030002				Haw	River
Cape	Fear Rive	er Basin		10-digit Watershed	0303000201				Reed	y Fork
				12-digit Subwatershed	030300020108				City of Ossipee-Re	eedy For
> 16-	11-(9)b	Reedy Fo Pond)	ork (Hardys Mill	From Buffalo Creek to Haw River			8.6	FW Miles	WS-V;NSW	5
	5	Impaired	Aquatic Life	Standard Violation	Zinc				2008	
	5	Impaired	Recreation	Standard Violation	Fecal Colifo	orm (recreat	tion)		2004	
				12-digit Subwatershed	030300020101				Headwaters Re	edy Forl
> 16-	11-(1)a	Reedy Cr	eek	From source to UT 0.7 miles downstrea	ım of SR 2128		8.1	FW Miles	WS-III;NSW	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/	biological In	tegrity FishCor	n	2012	
> 16-	11-(1)b	Reedy Fo	ork	From SR 2128 to a point 0.4 mile down	stream of Moores Cr	eek	4.2	FW Miles	WS-III;NSW	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/	biological In	tegrity FishCor	n	2006	
				12-digit Subwatershed	030300020105				North Buffa	alo Creek
> 16-	11-14-1a1	North Bu	ffalo Creek	From source to Philadelphia Lake			7.5	FW Miles	WS-V;NSW	5
	5	Impaired	Aquatic Life	Poor Bioclassification	n Ecological/	biological In	tegrity FishCor	n	1998	
	5	Impaired	Aquatic Life	Poor Bioclassification	n Ecological/	biological In	tegrity Bentho	S	1998	
> 16-	11-14-1a2	North Bu	ffalo Creek	From Philadelphia Lake to North Buffal	o Creek WWTP		1.6	FW Miles	WS-V;NSW	5
	5	Impaired	Aquatic Life	Poor Bioclassification	n Ecological/	biological In	tegrity FishCor	n	2012	
	5	Impaired	Aquatic Life	Poor Bioclassification	n Ecological/				2008	

Cape Fea	ar Rive	er Basin		10-digit Watershed	0303000201			Reedy	Fork
AU Num	ber	Name		Description		Length or Area	Units	Classification	Categ
Cat	tegory	Rating	Use	Reason for Rating	Parameter	r		Year	
16-11-14	4-1b	North Bu	ıffalo Creek	From North Buffalo Creek WWTP to Buf	falo Creek	8.1	FW Miles	WS-V;NSW	5
5	5	Impaired	Aquatic Life	Standard Violation	Copper			2008	]
5	5	Impaired	Aquatic Life	Standard Violation	Zinc			2008	
5	5	Impaired	Water Supply	y Standard Violation	NO2+NO3-N			2012	
				12-digit Subwatershed	030300020102			Reedy Fork-Lake	Brand
16-11-4-	-(1)a1	Brush Cr	eek	From source to UT at SR 2085		2.4	FW Miles	WS-III;NSW	5
5	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Ir	ntegrity Bentho	S	1998	
16-11-4-	-(1)a3	Brush Cr		From UT 0.3 miles downstream of SR 38 of Guilford County SR 2190	320 to a point 0.5 mile downstrea	n 1.6	FW Miles	WS-III;NSW	5
5	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Ir	ntegrity FishCon	n	1998	
5	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Ir	ntegrity Bentho	S	1998	
16-11-5-	-(0.5)a	Horsepe	n Creek	From source to Ballinger Road		1.8	FW Miles	WS-III;NSW	5
5	5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Ir	ntegrity Bentho	S	1998	]
16-11-5-	-(0.5)b	Horsepe	n Creek	From Ballinger Road to U.S. Hwy 220		3.2	FW Miles	WS-III;NSW	5
5	5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Ir	ntegrity Bentho	S	2000	
16-11-5-	-(2)	Horsepe	n Creek	From U.S. Hwy 220 to Lake Brandt, Reed	dy Fork	1.8	FW Miles	WS-III;NSW,CA	5
5	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Ir	ntegrity Bentho	S	2000	]
16-11-5-	-1-(2)	Unname Guilford		From dam at Guilford College bathing la	ke to Horsepen Creek	1.3	FW Miles	WS-III;NSW	5
5	5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Ir	ntegrity Bentho	S	2006	
				12-digit Subwatershed	030300020104			South Buffal	o Creek

Cape F	ear Rive	er Basin		10-digit Watershed	0303000201			Reed	y Fork
> AU N	umber	Name		Description		Length or Area	Units	Classification	Category
·	Category	, Rating	Use	Reason for Rating	Parameter			Year	
> 16-11	L-14-2a	South B	uffalo Creek	From source to McConnell Rd		15.4	FW Miles	WS-V;NSW	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological In	tegrity FishCor	n	2012	
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Inf	tegrity Bentho	S	2008	
> 16-11	l-14-2b	South B	uffalo Creek	From McConnell Rd to US 70		4.7	FW Miles	WS-V;NSW	5
	5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Int	tegrity FishCor	n	1998	
> 16-11	L-14-2c	South B	uffalo Creek	From US 70 to Buffalo Creek		4.8	FW Miles	WS-V;NSW	5
	5	Impaired	Aquatic Life	Standard Violation	Copper			2008	
	5	Impaired	Aquatic Life	Standard Violation	Zinc			2008	
Cape F	ear Rive	er Basin		10-digit Watershed	0303000202			Headwaters Haw	River
				12-digit Subwatershed	030300020204			Benaja Creek-H	aw Rive
> 16-(1	)c1	HAW RIV	/ER	From SR 2426 to Troublesome Creek at I	JS29	7.3	FW Miles	WS-V;NSW	5
	5	Impaired	Aquatic Life	Standard Violation	Copper			2008	
				12-digit Subwatershed	030300020206			Giles Creek-H	aw Rive
> 16-(1	)c2	HAW RIV	/ER	From Troublesome Creek at US29 to NC	37	13.9	FW Miles	WS-V;NSW	5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2012	
> 16-6-	(3)	Troubles	some Creek	From dam at Lake Reidsville to Haw Rive	er	1.8	FW Miles	WS-V;NSW	5
	5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen			2010	
				12-digit Subwatershed	030300020205			Little Troubleson	me Creel
> 16-7a	1	Little Tro Creek	oublesome	From source to Reidsville WWTP		3.5	FW Miles	WS-V;NSW	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Inf	tegrity Bentho	 S	2000	7

Cape	Fear Rive	er Basin		10-digit Watershed	0303000202			Headwaters Haw F	River
> AU N	Number	Name		Description		Length or Area	Units	Classification	Category
	Category	Rating	Use	Reason for Rating	Paramete	er		Year	
				12-digit Subwatershed	030300020201			Mears Fork-Hav	v River
> 16-(	1)a	HAW RI	VER	From source to SR 2109		7.8	FW Miles	WS-V;NSW	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological	Integrity Bentho	)S	2000	
				12-digit Subwatershed	030300020207			Town of Altamahaw-Ha	w Rive
> 16-(	1)c2	HAW RI	VER	From Troublesome Creek at US29 to NO	C87	13.9	FW Miles	WS-V;NSW	5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2012	
Cape	Fear Rive	er Basin		10-digit Watershed	0303000203			Big Alamance C	reek
				12-digit Subwatershed	030300020310			Lower Big Alamance	e Creel
> 16-1	9-(4.5)a	•	nance Creek nce Cr)(Lk och)	From Dam at Lake Macintosh to conflue	ence with Stinking Quarter Creel	k 5.6	FW Miles	WS-V;NSW	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological	Integrity Bentho	)S	2006	
> 16-1	9-11	(Gant La	amance Creek ike, Mays amance County	From source to Big Alamance Creek		12.6	FW Miles	WS-V;NSW	5
	5	Impaired	Aquatic Life	Poor Bioclassification	n Ecological/biological	Integrity Bentho	)S	2000	
Cape	Fear Rive	er Basin		10-digit Watershed	0303000204			Back Creek-Haw I	River
				12-digit Subwatershed	030300020406		Quake	er Creek-Quaker Creek Re	eservoi
> 16-1	8-(1.5)a1		eek (Graham- e Reservoir)	From .3 mile upstream of NC Hwy 119 t SR1917	to dam at Graham-Mebane Res t	to 132.0	FW Acres	ws-II;HQw,NSW,C	5
	_								

Cape	Fear Rive	er Basin		10-digit Watershed	0303000204				Back Creek-Haw R	liver
AU N	lumber	Name		Description			Length or Area	Units	Classification	Catego
	Category	Rating	Use	Reason for Rating		Parameter			Year	]
16-1	8-(1.5)b		ek (Graham- Reservoir)	Quaker Creek Arm of Graham-Mebane	Reservoir		113.0	FW Acres	ws-II;HQW,NSW,C	5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity				2008	
				12-digit Subwatershed	030300020404				Travis Creek-Haw	/ Rive
16-1	2	Travis Cr	eek	From source to Haw River			7.3	FW Miles	WS-V;NSW	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/	biological Int	egrity Bentho	S	2008	
16-1	2-1	Tickle Cr Creek)	eek (Trickle	From source to Travis Creek			5.0	FW Miles	WS-V;NSW	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/	biological Int	egrity Bentho	S	2008	
ape	Fear Rive	er Basin		10-digit Watershed	0303000205		:	Saxapaha	w Reservoir-Haw R	liver
				12-digit Subwatershed	030300020501				Haw	Creek
16-2	0-(4)	Haw Cre	ek	From N.C. Hwy. 54 to Haw River			3.8	FW Miles	WS-V;NSW	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/	biological Int	egrity Bentho	S	2010	
				12-digit Subwatershed	030300020502				Meadow Creek-Haw	/ Rive
16-2	1a	Varnals (	Creek	From source to Rock Creek			4.6	FW Miles	WS-V;NSW	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/	biological Int	egrity Bentho	S	2006	
				12-digit Subwatershed	030300020509				Terrells Creek-Hav	v Rive
16-3	0-(1.5)	Collins C	reek	From a point 0.8 miles downstream of 0 River	Orange County SR 10	005 to Haw	3.7	FW Miles	WS-IV;NSW	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/	biological Int	egrity Bentho	S	2012	

Cape	Fear Riv	er Basin		10-digit Watershed	0303000205		Saxapaha	w Reservoir-Ha	aw River
> AU	Number	Name		Description		Length or Area	a Units	Classification	Category
	Categor	y Rating	Use	Reason for Rating	Paramete	r		Year	
> 16-3	32		reek (Ferrells Iorth Side Haw	From source to Haw River		7.6	FW Miles	WS-IV;NSW	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological I	ntegrity Benth	os	2010	
Cape	Fear Riv	er Basin		10-digit Watershed  12-digit Subwatershed	0303000206 030300020601	B Eve	rett Jordaı	n Lake-New Ho	-
> 16-4	41-1-(11.5)	a New Hop	e Creek	From a point 0.3 mile upstream of Durh	nam County SR 2220 to SR 2220	0.4	FW Miles	WS-IV;NSW	5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			1998	
	5	Impaired	Recreation	Standard Violation	Fecal Coliform (recrea	ation)		2006	
> 16-4	41-1-(11.5)	c New Hop	e Creek	From I-40 to a point 0.8 mile downstrea	am of Durham County SR 1107	4.0	FW Miles	WS-IV;NSW	5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2006	
				12-digit Subwatershed	030300020603			ı	ittle Creek
> 16-4	41-1-15-(0.	5) Little Cre	ek	From source to a point 0.7 mile downst	ream of Durham County SR 1110	4.9	FW Miles	WS-IV;NSW	5
	5	Impaired	Aquatic Life	Poor Bioclassification	n Ecological/biological I	ntegrity Benth	os	2000	
> 16-4	41-1-15-1-(	<sup>0.5)b</sup> Bolin Cre Lake)	ek (Hogan	From Pathway Drive to US Hwy 501 Bu	siness	3.1	FW Miles	WS-V;NSW	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological I	ntegrity Benth	os	2006	
> 16-4	41-1-15-1-(	4) Bolin Cre	ek	From US Hwy 501 Business to Little Cre	ek	0.9	FW Miles	WS-IV;NSW	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological I	ntegrity Benth	OS	2006	

Cape F	ear Rive	er Basin		10-digit Watershed	0303000206	New Ho	ope River	-B Everett Jordan	Lake
> AU Nu	umber	Name		Description		Length or Area	Units	Classification	Category
C	Category	/ Rating	Use	Reason for Rating	Parameter			Year	
> 16-41	-1-15-2-(1	L) Booker wood L	Creek (East- ake)	From source to dam at Eastwood Lake		3.5	FW Miles	WS-V,B;NSW	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Int	egrity Benthos	5	2000	]
	5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen			2010	
> 16-41	-1-15-2-(4	1) Booker	Creek	From dam at eastwood Lake to US Hwy 1	15	1.2	FW Miles	WS-V;NSW	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Int	egrity Benthos	5	2000	
> 16-41	-1-15-2-(5	Booker	Creek	From US Hwy 15 to Little Creek		0.9	FW Miles	WS-IV;NSW	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Int	egrity Benthos	5	2000	]
				12-digit Subwatershed	030300020607			Morgai	n Creek
> 16-41	-2-(5.5)b	Morgan	Creek	From Meeting of the Waters to Chatham SR 1109)	County SR 1726 (Durham County	4.1	FW Miles	WS-IV;NSW	5
	5	Impaired	Water Suppl	y Standard Violation	NO2+NO3-N			2010	
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Int	egrity Benthos	5	2000	
> 16-41	-2-(9.5)	Creek A Hope Ri	Creek ng the Morgan rm of New ver Arm of B. Jordan Lake)	From Chatham County SR 1726 (Durham Creek Arm of New Hope River Arm of B.		836.2	FW Acres	WS-IV;NSW,CA	5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2008	]
	5	Impaired	Aquatic Life	Standard Violation	High pH			2008	
									-
				12-digit Subwatershed	030300020604		New Hop	oe Creek-B Everett Jord	dan Lak
> 16-41	-1-(11.5)k	New Ho	pe Creek	12-digit Subwatershed From SR 2220 to I 40	030300020604	3.5	New Hop	ws-IV;NSW	dan Lak 5

Cape	Fear Rive	er Basin		10-digit Watershed	0303000206	B Evere	ett Jordan	Lake-New Hope	River
> AU	Number	Name		Description		Length or Area	Units	Classification	Category
	Category	/ Rating	Use	Reason for Rating	Parameter			Year	
				12-digit Subwatershed	030300020610		New Ho	pe River-B Everett Jord	dan Lak
> 16-4	41-1-(14)	(includi Creek A Hope R	ope Creek ing New Hope Arm of New Liver Arm of B. I Jordan Lake)	From a point 0.8 mile downstream of E confluence with Morgan Creek Arm of Jordan Lake	•	1,415.7	FW Acres	WS-IV;NSW,CA	5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2006	
				12-digit Subwatershed	030300020605			Northeas	t Creek
> 16-4	41-1-17-(0.7	7)a Northe	ast Creek	From US Hwy 55 to Durham Triangle W	<b>VWTP</b>	3.3	FW Miles	WS-IV;NSW	5
	5	Impaired	Aquatic Life	Standard Violation	Copper			2008	
	5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen			2008	
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2008	
> 16-4	41-1-17-(0.7	7)b1 Northe	ast Creek	From Durham Triangle WWTP to Kit Cr	eek	3.3	FW Miles	WS-IV;NSW	5
	5	Impaired	Aquatic Life	Standard Violation	Zinc			2008	]
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2012	
> 16-4	41-1-17-(0.7	7)b2 Northe	ast Creek	From Kit Creek to a point 0.5 mile dow	nstream of Panther Creek	3.2	FW Miles	WS-IV;NSW	5
	5	Impaired	Aquatic Life	Standard Violation	Copper			2008	]
	5	Impaired	Aquatic Life	Standard Violation	Zinc			2008	
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2008	
				12-digit Subwatershed	030300020602			Third For	k Creek

lape Fe	ear Rive	er Basin		10-digit Watershed	0303000206	New H	ope River	-B Everett Jordan	Lake
AU Nu	ımber	Name		Description		Length or Area	Units	Classification	Category
С	Category	Rating	Use	Reason for Rating	Parameter			Year	
16-41-	-1-12-(1)	Third Fork	Creek	From source to a point 2.0 miles upstre	eam of NC Hwy. 54	5.2	FW Miles	WS-V;NSW	5
	5	Impaired	Aquatic Life	Standard Violation	Zinc			2008	
	5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen			2008	
	5	Impaired	Aquatic Life	Standard Violation	Copper			2012	
, 16-41-	-1-12-(2)	Third Fork	Creek	From a point 2.0 miles upstream of NC	HWY. 54 to New Hope Creek	3.9	FW Miles	WS-IV;NSW	5
	5	Impaired	Aquatic Life	Standard Violation	Copper			2008	
	5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen			2008	
lape Fe	ear Rive	er Basin		10-digit Watershed	0303000207		Robe	erson Creek-Haw I	River
				12-digit Subwatershed	030300020701			Dry Creek-Hav	w Riveı
16-(28	3.875)	HAW RIVE	₹	From the Town of Pittsboro water supp 0.15 mile west of U.S. 15/501) to a poin Branch.		0.5	FW Miles	WS-IV;NSW	5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2010	
16-34-	-(0.7)	Dry Creek		From a point 0.3 miles downstream of River	Chatham County SR 1506 to Haw	10.1	FW Miles	WS-IV;NSW	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Int	tegrity Benthos	S	2006	
				12-digit Subwatershed	030300020703			Roberson	Creek
16-(37	7.5)a	Haw River Jordan Lak normal poo	e below	From approximately 1.0 mile below U.S Jordan Lake)	S. Hwy. 64 to dam at B. Everett	1,345.3	FW Acres	WS-IV,B;NSW,CA	5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2006	
	5	Impaired	Aquatic Life	Standard Violation	High pH			2006	

Cape Fe	ear Rive	er Basin		10-digit Watershed	0303000207		Robe	erson Creek-Haw	River
> AU Nu	ımber	Name		Description		Length or Area	Units	Classification	Categ
С	Category	/ Rating	Use	Reason for Rating	Parameter			Year	
> 16-(37	7.5)b	Jordan L	er (B. Everett .ake below pool elevatio	Robeson Creek Arm of Jordan Reservoi		47.0	FW Acres	WS-IV,B;NSW,CA	5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2006	
	5	Impaired	Aquatic Life	Standard Violation	High pH			2006	
16-38-	-(3)a	Robesor	n Creek	From a point 0.7 mile downstream of Cl Pittsboro Lake	hatham County SR 2159 to	0.9	FW Miles	WS-IV;NSW	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological In	tegrity Benthos		1998	
<b>16-38</b> -	-(3)c	Robesor	n Creek	From Pittsboro Lake to UT across from	SR 1951	2.4	FW Miles	WS-IV;NSW	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological In	tegrity Benthos		1998	]
> 16-38-	-4	Turkey Creek		From source to Robeson Creek		4.1	FW Miles	WS-IV;NSW	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological In	tegrity Benthos		2012	]
				12-digit Subwatershed	030300020704			Stinking Creek-Ha	w Rive
16-(37	7.3)	HAW RI	VER	From a point 0.5 mile downstream of U below US Hwy 64	S Hwy 64 to approximately 1.0 mil	53.2	FW Acres	WS-IV;NSW,CA	5
	5	Impaired	Aquatic Life	Standard Violation	High pH			2006	
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2006	
Cape	e Feai	r River Ba	sin	8-digit Subbasin	03030003			Deep R	iver
Cape Fe	ear Rive	er Basin		10-digit Watershed	0303000301		Н	leadwaters Deep	River
				12-digit Subwatershed	030300030104			Bull Run-Dee	p Rive
> 17-(4)	a	DEEP RI	VER	From dam at Oakdale Cotton Mills, Inc.	to SR 1113	2.0	FW Miles	WS-IV;CA:*	5
	5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen			2010	

Cape F	ear Rive	er Basin		10-digit Watershed	0303000301		ŀ	Headwaters Deep	o River
> AU N	umber	Name		Description		Length or Area	Units	Classification	Category
	Category	, Rating	Use	Reason for Rating	Parameter			Year	
> 17-(1	.0.5)d1	DEEP RI	VER	From Haskett Creek to Gabriels Creek		2.7	FW Miles	С	5
	5	Impaired	Aquatic Life	Standard Violation	Chlorophyll a			2008	
> 17-12	2-1	Penwoo	d Branch	From source to Haskett Creek		6.1	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological In	tegrity Bentho	S	2006	
> 17-12	2a	Haskett	Creek	From source to SR 2149		6.3	FW Miles	С	5
	5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen			2010	
> 17-12	2b	Haskett	Creek	From SR 2149 to Deep River		1.3	FW Miles	С	5
	5	Impaired	Aquatic Life	Standard Violation	Copper			2008	
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2008	
				12-digit Subwatershed	030300030105			Hickory Creek-D	eep Rive
> 17-(4	)b	DEEP RI	VER	From Kivett Drive to Coltrane Mill Road		375.0	FW Acres	WS-IV;CA:*	5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2012	
				12-digit Subwatershed	030300030102			High Point Lake-D	eep Rive
> 17-(1	)	High Po	VER(including int Lake at pool elevation)	From source in backwaters of High Poin Lake(City of High Point water supply int	_	263.3	FW Acres	WS-IV;CA:*	5
	5	Impaired	Aquatic Life	Standard Violation	Chlorophyll a		_	2006	
> 17-2-	1-(1)	Long Bra	anch	From source to a point 0.5 mile downstr	ream of Guilford County SR 1541	3.5	FW Miles	WS-IV:*	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological In	tegrity FishCon	n	2006	
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological In	tegrity Bentho	S	2006	

					., .				
Cape Fea	ar Rivei	Basin		10-digit Watershed	0303000301		С	eep River Head	waters
AU Num	nber	Name		Description		Length or Area	Units	Classification	Catego
Ca	tegory	Rating	Use	Reason for Rating	Parameter			Year	
17-2-1-(	(2)	Long B	ranch	From a point 0.5 mile downstream of G Deep River	Guilford County SR 1541 to East For	0.5	FW Miles	WS-IV;CA:*	5
!	5 1	mpaired	Aquatic Life	Fair Bioclassification	Ecological/biological In	tegrity FishCom	1	2006	
!	5 1	mpaired	Aquatic Life	Fair Bioclassification	Ecological/biological In	tegrity Benthos		2006	
				12-digit Subwatershed	030300030101			Oak Hollow Lake-D	eep Rive
<b>1</b> 7-3-(0.	.3)	West F	ork Deep River	From source to a point 0.3 mile downst	tream of Guilford County SR 1850	5.4	FW Miles	WS-IV:*	5
!	5 1	mpaired	Aquatic Life	Poor Bioclassification	n Ecological/biological In	tegrity FishCom	1	2008	
!	5 1	mpaired	Aquatic Life	Standard Violation	Turbidity			2012	
<b>17-3-(0.</b>	.7)a		ork Deep Oak Hollow oir)	From a point 0.3 mile downstream of G	Guilford County SR 1850 to SR 1818	0.5	FW Miles	WS-IV;CA:*	5
!	5	mpaired	Aquatic Life	Standard Violation	Turbidity			2012	
				12-digit Subwatershed	030300030103			Richla	nd Creek
17-7-(0.	.5)	Richlar	nd Creek	From source to a point 0.4 mile upstream	am of Guilford County SR 1154	6.4	FW Miles	WS-IV:*	5
!	5	mpaired	Aquatic Life	Fair Bioclassification	Ecological/biological In	tegrity FishCom	1	1998	
. 17-7-(4)	)	Richlar	nd Creek	From a point 0.4 mile upstream of Guil Reservoir, Deep River	ford County SR 1154 to Randleman	1.7	FW Miles	WS-IV;CA:*	5
!	5 1	mpaired	Aquatic Life	Fair Bioclassification	Ecological/biological In	tegrity FishCom	1	1998	
Cape Fea	ar Rivei	<sup>-</sup> Basin		10-digit Watershed	0303000302			Upper Deep	River
				12-digit Subwatershed	030300030208			Flat Creek-De	eep Rive
17-(10.5	5)d2	DEEP R	RIVER	From Gabriels Creek to Brush Creek		18.2	FW Miles	С	5
!	5 1	mpaired	Aquatic Life	Standard Violation	Copper			2008	
Cape Fea	ar Rivei	<sup>-</sup> Basin		10-digit Watershed	0303000304			Middle Deep	River

Cape F	ear Rive	er Basin		10-digit Watershed	0303000304			Middle Deep	River
> AU Nu	umber	Name		Description		Length or Area	Units	Classification	Category
(	Category	Rating	Use	Reason for Rating	Parameter			Year	
				12-digit Subwatershed	030300030402			Upper Cab	oin Creek
> 17-26	-5-(1)b	Cabin Creek		From Cotton Creek to Moore County SR	1281	1.2	FW Miles	WS-III	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological In	tegrity Benthos	i	2000	
> 17-26	-5-3-1	Lick Creek		From source to Cotton Creek		2.5	FW Miles	WS-III	5
	5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen			2010	
	5	Impaired	Aquatic Life	Standard Violation	Low pH			2010	
> 17-26	-5-3a	Cotton Cree	k	From source to Center Street		0.3	FW Miles	WS-III	5
	5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological In	tegrity Benthos	i	2000	
> 17-26	-5-3b1	Cotton Cree	k	From Center Street to Otts Lake		0.6	FW Miles	WS-III	5
	5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological In	tegrity Benthos	;	2008	
> 17-26	-5-3b2	Cotton Cree	k	From Otts Lake to SR 1369		0.5	FW Miles	WS-III	5
	5	Impaired	Aquatic Life	Standard Violation	Copper			2008	
> 17-26	-5-3b3	Cotton Cree	k	From SR 1369 to SR1371		1.4	FW Miles	WS-III	5
	5	Impaired	Aquatic Life	Standard Violation	Copper			2008	
Cape F	ear Rive	er Basin		10-digit Watershed	0303000305			Rocky	River
				12-digit Subwatershed	030300030508			Harts Creek-Be	ar Creek
> 17-43	-(8)b2	Rocky River		Woody's Dam		35.0	FW Acres	С	5
	5	Impaired	Aquatic Life	Standard Violation	Chlorophyll a			2012	
> 17-43	-16b	Bear Creek		From SR 2189 to SR 2187		2.0	FW Miles	С	5

Cape Fe	ear Rive	r Basin		10-digit Watershed	0303000305			Rocky	River
> AU Nu	mber	Name		Description		Length or Area	Units	Classification	Category
С	ategory	Rating	Use	Reason for Rating	Parameter			Year	
				12-digit Subwatershed	030300030503			Loves Creek-Roo	ky Rivei
> 17-43-	·(8)a	Rocky River		From Charles L. Turner Reservoir Dam t	o Varnal Creek	6.7	FW Miles	С	5
	5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen			2010	
> 17-43-	·10a	Loves Creek	(	From source to Chatham Avenue		3.3	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Inf	tegrity Benthos	5	1998	
> 17-43-	10b	Loves Creek	ζ	From Chatham Avenue to Siler City WW	/ТР	2.5	FW Miles	С	5
	5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen			2012	
> 17-43-	10c	Loves Creek	ζ	From Siler City WWTP to Rocky River		0.4	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Inf	tegrity Benthos	5	1998	
				12-digit Subwatershed	030300030501	North	Prong Rocky	, River-Headwaters Ro	cky Rive
> 17-43-	(1)b	Rocky River	•	Siler City upper reservoir to 0.3 miles up	ostream of dam.	190.0	FW Acres	WS-III	5
	5	Impaired	Aquatic Life	Standard Violation	Chlorophyll a			2010	
> 17-43-	(5.5)a	Rocky River		Siler City upper reservoir from 0.3 miles (Turner Reservoir Critical Area).	s upstream of dam to the dam-	24.3	FW Acres	WS-III;CA	5
	5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen			2012	
	5	Impaired	Aquatic Life	Standard Violation	Chlorophyll a			2010	
				12-digit Subwatershed	030300030504			Tick Creek-Roo	ky Riveı
> 17-43-	13a	Tick Creek		From source to US 421		8.2	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Inf	tegrity FishCon	า	2006	
Cape Fe	ear Rive	r Basin		10-digit Watershed	0303000306			Lower Deep	River
				12-digit Subwatershed	030300030606			Big Buffa	lo Creek

Cape F	ear Rive	er Basin		10-digit Watershed	0303000306			Lower Deep	River
AU N	umber	Name		Description		Length or Area	Units	Classification	Category
(	Category	/ Rating	Use	Reason for Rating	Parameter			Year	
17-40	)	Big Buffalo	Creek	From source to Deep River		8.0	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Inf	tegrity FishCo	m	2006	
Cap	e Fea	r River Basi	n	8-digit Subbasin	03030004		Little Riv	ver-Cape Fear I	River
Cape F	ear Rive	er Basin		10-digit Watershed	0303000401		Buckhorn	Creek-Cape Fear	River
				12-digit Subwatershed	030300040105			Daniels Creek-Cape F	ear Rive
18-7-(	(11)	Buckhorn ( Lake)	Creek (Harris	From dam at Harris Lake to Cape Fear F	tiver	4.3	FW Miles	С	5
	5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen			2010	
				12-digit Subwatershed	030300040104			Gulf Creek-Cape F	ear Rive
18-(4.	.5)	CAPE FEAR	RIVER	From a point 0.5 mile upstream of NC H water supply intake)	wy 42 to NC Hwy 42 (Sanford	0.5	FW Miles	WS-IV;CA	5
	5	Impaired	Aquatic Life	Standard Violation	Chlorophyll a			2006	
<b>18-5</b> -(	(1)b	Gulf Creek		From clay pit below SR 1924 to a point	0.2 mile upstream of mouth	2.7	FW Miles	WS-IV	5
	5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Inf	tegrity FishCo	m	1998	
18-5-	(2)	Gulf Creek		From a point 0.2 mile upstream of mou	th to Cape Fear River	0.3	FW Miles	WS-IV;CA	5
	5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Int	tegrity FishCo	m	2000	
				12-digit Subwatershed	030300040101			Li	ck Creek
18-4-	(2)	Lick Creek		From dam at Olhams Lake to Cape Fear	River	10.3	FW Miles	WS-IV	5
·	5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen			2006	
	5	Impaired	Aquatic Life	Standard Violation	Low pH			2012	
Cape F	ear Rive	er Basin		10-digit Watershed	0303000405		Buies	Creek-Cape Fear	River
				12-digit Subwatershed	030300040505			Dry Creek-Cape F	ear Rive

Cape	Fear Rive	er Basin		10-digit Watershed	0303000405			Buies	Creek-Cape F	ear River
> AU N	Number	Name		Description		ı	ength or Area	Units	Classification	Category
	Category	/ Rating	Use	Reason for Rating	; Pa	arameter			Year	
> 18-(	16.7)	CAPE FE	AR RIVER	From Lillington water supply intake to	Upper Little River	9	9.0	FW Miles	WS-IV	5
	5	Impaired	Aquatic Life	Standard Violation	Copper				2008	
				12-digit Subwatershed	030300040501					Neills Creek
> 18-1	16-(0.3)	Neills Cro Creek)	eek (Neals	From source to a point 0.3 mile upstro	eam of Wake-Harnett Co	unty Line 2	2.6	FW Miles	С	5
	5	Impaired	Aquatic Life	Poor Bioclassification	on Ecological/bic	ological Inte	grity Benthos	5	2006	
> 18-1	l6-(0.7)a	Neills Creek)	eek (Neals	From a point 0.3 mile upstream of Wa	ake-Harnett County Line t	to SR 1441 2	2.0	FW Miles	WS-IV	5
	5	Impaired	Aquatic Life	Poor Bioclassification	on Ecological/bic	ological Inte	grity Benthos	5	2006	
> 18-1	L6-1-(2)	Kenneth	Creek	From Wake-Harnett County Line to N	eils Creek	:	3.9	FW Miles	WS-IV	5
	5	Impaired	Aquatic Life	Standard Violation	Low pH				2012	
	5	Impaired	Aquatic Life	Fair Bioclassification	n Ecological/bic	ological Inte	grity Benthos	5	1998	
Cape	Fear Rive	er Basin		10-digit Watershed	0303000407			Cross	Creek-Cape F	ear River
				12-digit Subwatershed	030300040704					Cross Creek
> 18-2	27-(3)b	Cross Cre Creek)	eek (Big Cross	From Hillsboro Street to Blounts Cree	k	:	1.4	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	n Ecological/bic	ological Inte	grity Benthos	5	2010	
> 18-2	27-(3)cut2	UT at Cro	oss Creek POTW	From source to Cross Creek		(	0.2	FW Miles		5

Cape I	Fear Rive	r Basin		10-digit Watershed	0303000407		Cross	Creek-Cape Fea	r River
> AU N	lumber	Name		Description		Length or Area	Units	Classification	Categor
	Category	Rating	Use	Reason for Rating	Parameter			Year	
> 18-2	7-4-(1)a	(Bonnie	oss Creek Doone Lake, w Lake, Mintz p	From source to Bonnie Doone Lake		1.6	FW Miles	WS-IV	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Int	tegrity Bentho	S	1998	
				12-digit Subwatershed	030300040705			Headwaters Lo	cks Creek
> 18-2	8ut3	Ut to Lo	cks Creek	From source to Locks Creek		1.9	FW Miles		5
	5	Impaired	Aquatic Life	Standard Violation	Zinc			2010	
	5	Impaired	Aquatic Life	Standard Violation	Water column Mercury			2010	
	5	Impaired	Aquatic Life	Standard Violation	Arsenic			2010	
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2010	
	5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen			2010	
	5	Impaired	Aquatic Life	Standard Violation	Low pH			2010	
Сар	e Fear	River Ba	sin	8-digit Subbasin	03030005			Cape Fear	River
Cape I	Fear Rive	r Basin		10-digit Watershed	0303000504		Hood	Creek-Cape Fea	r River
				12-digit Subwatershed	030300050407		Gr	ist Mill Branch-Cape	Fear Rive
> 18-(6	63)a	CAPE FE	AR RIVER	From raw water supply intake at Feder (Riegelwood) to Bryant Mill Creek	al Paper Board corporation	3.8	FW Miles	C;Sw	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Int	tegrity Bentho	S	1998	
Cape I	Fear Rive	r Basin		10-digit Watershed	0303000505		Brunswick	River-Cape Fea	r River
				12-digit Subwatershed	030300050503		Ві	runswick River-Cape	ear Rive
> 18-7	7	Brunsw	ick River	From source to Cape Fear River		743.7	S Acres	SC	5
	5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen			2006	

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Cape	Fear Rive	er Basin		10-digit Watershed	0303000507		Liliput	Creek-Cape Fear	River
> AU	Number	Name		Description		Length or Area	Units	Classification	Category
	Category	/ Rating	Use	Reason for Rating	Parameter			Year	
Cape	Fear Riv	er Basin		10-digit Watershed	0303000507		Liliput	: Creek-Cape Fear	River
				12-digit Subwatershed	030300050701			Lilip	ut Creek
> 18-(	71)a	CAPE FE	AR RIVER	From upstream mouth of Toomers Cr. Lilliput Creek and Snows Cut	to a line across the river Between	5,616.7	S Acres	sc	5
	5	Impaired	Aquatic Life	Standard Violation	Copper			2008	
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2008	
	5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen			1998	
	5	Impaired	Aquatic Life	Standard Violation	Low pH			2006	
Cape	Fear Rive	er Basin		10-digit Watershed	0303000508		Walden	Creek-Cape Fear	· River
				12-digit Subwatershed	030300050802		Ju	ump and Run Creek-Gu	ılly Cree
> 15-2	25t4	Intracoa	stal Waterway	Holden Beach Marina		11.6	S Acres	SA;HQW	5
	5	Impaired	Shellfish Har	vesting Loss of Use	Shellfish Growing Area	-Prohibited		2008	
> 15-2	25u	Intracoa	stal Waterway	From a line crossing ICWW south of SI	R 1112 to Cape Fear River Basin	403.5	S Acres	SA;HQW	5
	5	Impaired	Shellfish Har	vesting Loss of Use	Shellfish Growing Area	-Prohibited		2006	
> 18-8	38-9-1-(1.5)	Beaverd	lam Creek	From mouth of Polly Gully Creek to In	tracoastal Waterway	11.3	S Acres	SA;HQW	5
	5	Impaired	Shellfish Har	vesting Loss of Use	Shellfish Growing Area	-Prohibited		2006	
> 18-8	38-9-2-(1)	Elizabet	h River	That section of Elizabeth River exclusi Area	ve of the Elizabeth River Shellfishing	g 83.5	S Acres	SA;HQW	5
	5	Impaired	Shellfish Har	vesting Loss of Use	Shellfish Growing Area	-Prohibited		2006	
> 18-8	38-9-2-3	Denis Cr	eek	From source to Intracoastal Waterwa	у	34.2	S Acres	SA;HQW	5
	5	Impaired	Shellfish Har	vesting Loss of Use	Shellfish Growing Area	-Prohibited		2006	

Cape Fe	ear Rive	er Basin		10-dig	it Watershed	0303000508		Walden	Creek-Cape Fea	r River
> AU Nu	mber	Name		Description			Length or Area	Units	Classification	Catego
С	ategory	Rating	Use		Reason for Rating	Parameter			Year	
> 18-88-	9-2-4	Piney po	oint Creek	From source	to Denis Creek		11.5	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area-	Prohibited		2006	
> 18-88-	9-3-3	Dutchm Channel		From Intraco	pastal waterway to Dutchm	nan Creek	78.3	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area-	Prohibited		2006	
> 18-88-	9a	Intracoa	stal Waterway	From Chann	el Marker F1, R. "22" to Du	tchmans Creek outlet channel	222.6	S Acres	SA;HQW	5
	5	Impaired	Aquatic Life		Standard Violation	Low Dissolved Oxygen			2012	
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area-	Prohibited		2006	
18-88-	9b	Intracoa	stal Waterway	From Dutchi	mans Creek outlet channel	to mouth of Cottage Creek	96.6	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area-	Prohibited		2006	
				12-0	ligit Subwatershed	030300050803		Tow	n of Southport-Cape I	Fear Rive
<b>18-(71</b>	)b	CAPE FE	AR RIVER		across the river between Li ver from Walden Creek to	lliput Creek and Snows Cut to a line the Basin	7,856.7	S Acres	sc	5
	5	Impaired	Aquatic Life		Standard Violation	Arsenic			2008	
	5	Impaired	Aquatic Life		Standard Violation	Copper			2008	
	5	Impaired	Aquatic Life		Standard Violation	Nickel			2008	
> 18-(87	.5)a	CAPE FE	AR RIVER	Prohibited a Cape Fear Ri		tricted Area and west of ICWW in	769.2	S Acres	SA;HQW	5
	5	Impaired	Aquatic Life		Standard Violation	Arsenic			2008	
	5	Impaired	Aquatic Life		Standard Violation	Copper			2008	
	5	Impaired	Aquatic Life		Standard Violation	Nickel			2008	
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area-	Prohibited		2008	

Cape I	Fear Rive	er Basin		10-dig	it Watershed	0303000508		Walden	Creek-Cape Fear	River
> AU N	lumber	Name		Description			Length or Area	Units	Classification	Category
	Category	/ Rating	Use		Reason for Rating	Parameter			Year	
> 18-(8	37.5)b1b	CAPE FE	AR RIVER	Prohibited a	rea near Southport		90.0	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area-	Prohibited		2012	]
> 18-(8	87.5)c	CAPE FE	AR RIVER	Prohibited a	rea south of Southport Res	stricted Area	322.6	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area-	Conditionally	Approved	2006	]
> 18-(8	37.5)d	CAPE FE	AR RIVER	Prohibited a	rea east of ICWW in Cape	Fear River	17.7	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area-	Prohibited		2006	]
> 18-8	8-3.5	Southpe Area	ort Restricted	upstream of	= -	of the Cape Fear River 1000 yards easterly direction to the eastern	715.3	S Acres	SC	5
	5	Impaired	Aquatic Life		Standard Violation	Arsenic			2008	]
	5	Impaired	Aquatic Life		Standard Violation	Copper			2008	
	5	Impaired	Aquatic Life		Standard Violation	Nickel			2008	
> 18-8	8-8-4	Bald He	ad Creek	From source	e to Cape Fear River		79.9	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area-	Conditionally	Approved	2006	]
> 18-8	8-8-4-1	Fishing	Creek	From source	e to Bald Head Creek		7.9	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area-	Conditionally	Approved	2006	
> 18-8	8-9-2-(2)	Elizabet Shellfis	th River hing Area	Molasses Cr		line beginning at the mouth of to a point of marsh at the junction	205.6	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area-	Conditionally	Approved	2006	]
> 18-8	8-9-2-5	Molasse	es Creek	From source	e to Elizabeth River		1.0	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area-	Prohibited		2006	

Cape I	Fear Rive	er Basin		10-dig	t Watershed	0303000508			Walden	Creek-Cape Fea	ar River
> AU N	Number	Name		Description				Length or Area	Units	Classification	Category
	Category	, Rating	Use		Reason for Rating		Parameter			Year	
> 18-8	8-9-2-5-1	Coward	Creek	From source	to Molasses Creek			5.9	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish G	Growing Area-	Prohibited		2006	
> 18-8	8-9-3-(2.5)	Dutchm	an Creek	From CP&L [	Discharge Canal to Intraco	astal Waterway		75.8	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish G	Growing Area-	Prohibited		2006	
> 18-8	8-9-3-(4)	Dutchm Shellfis	an Creek h Area	marsh at the	of Dutchman Creek within junction of Dutchman Cro a point of marsh		•	37.9	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish G	Growing Area-	Conditionally	Approved	2006	
Сар	e Fea	r River Ba	sin	8-0	ligit Subbasin	03030006				Black	River
Cape	Fear Rive	er Basin		10-di	git Watershed	0303000606				Colly	/ Creek
				12-0	igit Subwatershed	030300060603				Lower C	olly Creek
> 18-6	8-17	Colly Cr	eek	From source	to Black River			34.9	FW Miles	C;Sw	5
	5	Impaired	Aquatic Life		Standard Violation	Low pH				2010	
Сар	e Fea	r River Ba	asin	8-0	ligit Subbasin	03030007			Northea	ast Cape Fear	River
Cape I	Fear Rive	er Basin		10-di	git Watershed	0303000701				Goshen S	Swamp
				12-0	igit Subwatershed	030300070101				Upper Gosh	en Swamp
> 18-7	4-19a	Goshen	Swamp	From source	to Bear Swamp			16.6	FW Miles	C;Sw	5
	5	Impaired	Aquatic Life		Severe Bioclassificat	ion Ecological	/biological Int	tegrity Bentho	s	2006	
Cape I	Fear Rive	er Basin		10-di	git Watershed	0303000703		Limestone (	Creek-Nort	theast Cape Fea	ar River
				12-0	igit Subwatershed	030300070306				Muc	ddy Creek

Cape F	ear Riv	er Basin		10-digit Watershed	0303000703		Limestone C	reek-Nort	theast Cap	oe Fear River
> AU N	umber	Name		Description			Length or Area	Units	Classifica	tion Category
	Category	y Rating	Use	Reason for Rating		Parameter			Year	
> 18-74	4-25	Muddy Cre	eek	From source to Mortheast Cape Fear Ri	ver		14.0	FW Miles	C;Sw	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/b	biological Int	egrity Benthos	i	2000	
Cape F	ear Riv	er Basin		10-digit Watershed	0303000706		Angola Swa	amp-Nort	theast Cap	e Fear River
				12-digit Subwatershed	030300070609				Lower H	olly Shelter Creel
> 18-74	4-33-5	Mill Pond		From source to Holly Shelter Creek			2.4	FW Miles	C;Sw	5
	5	Impaired	Aquatic Life	Standard Violation	Low pH				2012	
Cape F	ear Riv	er Basin		10-digit Watershed	0303000707					Long Creek
				12-digit Subwatershed	030300070702				L	Ipper Long Creek
> 18-74	4-55a	Long Creel	<b>(</b>	From source to Cypress Creek			7.7	FW Miles	C;Sw	5
	5	Impaired	Aquatic Life	Severe Bioclassificati	on Ecological/b	biological Int	egrity Benthos	i	2006	
Cape F	ear Riv	er Basin		10-digit Watershed	0303000708		Harrisons C	reek-Nort	theast Cap	e Fear River
				12-digit Subwatershed	030300070801					Burgaw Creek
<b>18-7</b> 4	4-39a	Burgaw Cr	eek	From source to Osgood Branch			2.1	FW Miles	C;Sw	5
	5	Impaired	Aquatic Life	Standard Violation	Chlorophyll	l a			2008	
				12-digit Subwatershed	030300070802			Pike Cr	eek-Northea:	st Cape Fear Rive
> 18-74	4-39b	Burgaw Cr	eek	From Osgood Branch to Northeast Cape	e Fear River		9.5	FW Miles	C;Sw	5
	5	Impaired	Aquatic Life	Standard Violation	Copper				2008	
<b>18-7</b> 4	1-42	Lillington (	Creek	From source to Northeast Cape Fear Riv	/er		5.0	FW Miles	C;Sw	5
	5	Impaired	Aquatic Life	Standard Violation	Low pH				2010	
				12-digit Subwatershed	030300070808					Smith Creek

ape i	ape Fear River Basin		10-digit Watershed	0303000708		Harrisons C	reek-No	rtheast Cape	Fear River	
AU Nu	umber	Name		Description			Length or Area	Units	Classification	n Categor
C	Category	Rating	Use	Reason for Rating		Parameter			Year	
18-74-	-(61)	Northea River	st Cape Fear	From mouth of Ness Creek to Cape Fear	r River		1.0	S Acres	SC;Sw	5
	5	Impaired	Aquatic Life	Standard Violation	Copper				2008	
18-74-	-63-2	Burnt M	ill Creek	From source to Smith Creek			4.6	FW Miles	C;Sw	5
	5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/	biological Int	tegrity Bentho	s	1998	
Cata	wba I	River Basi	in	8-digit Subbasin	03050101			Catawb	a River Hea	dwaters
atawk	oa River	Basin		10-digit Watershed	0305010103			Li	nville River-La	ake James
				12-digit Subwatershed	030501010303				Lake James-0	Catawba Rive
11-30	ı	White C	reek	From source to Lake James, Catawba Ri	ver		3.1	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/	'biological Int	tegrity Bentho	S	2010	
atawk	oa River	Basin		10-digit Watershed	0305010105				Jo	ohns River
				12-digit Subwatershed	030501010506				Lowe	er Johns River
11-38-	-35	Parks Cr	eek	From source to Johns River			5.3	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/	biological Int	tegrity Bentho	s	2010	
atawk	oa River	Basin		10-digit Watershed	0305010106			Silve	er Creek-Cata	wba River
				12-digit Subwatershed	030501010605					Canoe Creek
11-33-	-(2)	Canoe C	reek	From Burke County SR 1248 to Catawba	River		5.6	FW Miles	WS-IV	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/	biological Int	tegrity Bentho	S	2010	
				12-digit Subwatershed	030501010608				Hunting Creek-	Catawba Rive
			_	Form and the solution of the construction	(5   6					
11-36-	-(0.3)	Hunting	Creek	From source to a point 1.0 mile upstrea	m of Burke County	SR 1940	3.1	FW Miles	С	5

Cataw	ba River	Basin		10-digit Watershed 0	305010106	Silve	r Creek-Catawba	a River
AU N	umber	Name		Description	Len	gth or Area Units	Classification	Catego
	Category	Rating	Use	Reason for Rating	Parameter		Year	
11-36	6-(0.7)a	Hunting	Creek	From a point 1.0 mile upstream of Burke C Hunting	County SR 1940 to East Prong 5.3	FW Miles	WS-IV	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integri	ty Benthos	2012	
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integri	ty FishCom	2006	
	5	Impaired	Recreation	Standard Violation	Fecal Coliform (recreation)		2012	
. 11-36	6-(0.7)b	Hunting	Creek	From East Prong Hunting Creek to a point Branch	0.4 mile downstream of Pee De 2.1	FW Miles	WS-IV	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integri	ty FishCom	2006	
	5	Impaired	Recreation	Standard Violation	Fecal Coliform (recreation)		2012	
11-36	<b>6-1</b>	East Pro Creek	ng Hunting	From source to Hunting Creek	6.5	FW Miles	WS-IV	5
	5	Impaired	Recreation	Standard Violation	Fecal Coliform (recreation)		2012	
11-36	6-1-1	Fiddlers	Run	From source to East Prong Hunting Creek	4.7	FW Miles	WS-IV	5
	5	Impaired	Recreation	Standard Violation	Fecal Coliform (recreation)		2012	
11-36	6-2	Pee Dee	Branch	From source to Hunting Creek	1.4	FW Miles	WS-IV	5
	5	Impaired	Recreation	Standard Violation	Fecal Coliform (recreation)		2012	
				12-digit Subwatershed	030501010601		North Mud	dy Creek
11 2	2-1-4a	_	Fork (Coperning	From source to Marion WWTP	3.6	FW Miles	С	5
11-34		Creek)						

Catawl	ba River	Basin		10-digit Watershed	0305010106	Silve	r Creek-Catawb	a River
> AU Nu	umber	Name		Description	Lengt	h or Area Units	Classification	Category
(	Category	/ Rating	Use	Reason for Rating	Parameter		Year	
> 11-32	?-1-4b	Youngs Creek)	Fork (Coperning	From Marion WWTP to North Muddy Cr	eek 1.9	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity	· FishCom	1998	
	5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Integrity	Benthos	1998	
Catawl	ba River	Basin		10-digit Watershed	0305010107		Lowe	r Creek
				12-digit Subwatershed	030501010703		Lower Lo	wer Creek
> 11-39	11-39-8	Bristol C	creek	From source to Lower Creek	5.6	FW Miles	WS-IV	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity	Benthos	2000	
				12-digit Subwatershed	030501010702		Middle Lo	wer Creek
> 11-39	)-(0.5)b	).5)b Lower Creek		FromZack's Fork to Caldwell County SR 1	143 5.1	FW Miles	С	5
	5	Impaired	Recreation	Standard Violation	Fecal Coliform (recreation)		2012	
> 11-39	)-4b	Greasy (						
1		_	Creek	From SR 1305 to Lower Creek	2.6	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	2.6  Ecological/biological Integrity		c 2000	5
	5 5	Impaired Impaired						5
		·	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity		2000	5 wer Creek
<b>11-39</b>	5	Impaired	Aquatic Life	Fair Bioclassification Standard Violation	Ecological/biological Integrity Fecal Coliform (recreation)		2000	
> 11-39	5	Impaired	Aquatic Life Recreation	Fair Bioclassification Standard Violation  12-digit Subwatershed	Ecological/biological Integrity Fecal Coliform (recreation) 030501010701	Benthos	2000 2012 Upper Lo	wer Creek
> 11-39 > 11-39	5 -1 5	Zacks Fo	Aquatic Life Recreation ork Creek	Fair Bioclassification Standard Violation  12-digit Subwatershed From source to Lower Creek	Ecological/biological Integrity Fecal Coliform (recreation)  030501010701  8.0	Benthos	2000 2012 Upper Lo	wer Creek
	5 -1 5	Zacks Fo	Aquatic Life Recreation  ork Creek Recreation	Fair Bioclassification Standard Violation  12-digit Subwatershed From source to Lower Creek  Standard Violation	Ecological/biological Integrity Fecal Coliform (recreation)  030501010701  8.0  Fecal Coliform (recreation)	FW Miles	2000 2012 Upper Lo C 2012	wer Creek 5

Cataw	vba River	· Basin		10-digit Watershed	0305010107				Lower	Creek
> AU N	Number	Name		Description		Lei	ngth or Area	Units	Classification	Category
	Category	Rating	Use	Reason for Rating	Pa	arameter			Year	
> 11-3	9-3-1	Blair Fork		From source to Spainhour Creek		2.6	6 F	W Miles	С	5
	5	Impaired	Recreation	Standard Violation	Fecal Coliform	ı (recreation	)		2012	
Cataw	vba River	· Basin		10-digit Watershed	0305010108				ss Lake-Catawba	
> 11-5	i4-(0 5)	Horseford	Crook	12-digit Subwatershed From Frye Creek to a point 0.7 mile ups	030501010804 tream of mouth	0.4	4 F	W Miles	rowning Creek-Cataw WS-IV	ba Rive
,	5	Impaired	Aquatic Life	Poor Bioclassification					2006	]
> 11-5	64-(3)	Horseford	Creek	From a point 0.7 mile upstream of mou	th to Lake Hickory, Cata	wba River 0.7	7 F	W Miles	WS-IV;CA	5
	5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/bio	logical Integr	rity Benthos		2006	
				12-digit Subwatershed	030501010802			Fre	eemason Creek-Cataw	ba Rive
> 11-(3	37)	CATAWBA (Rhodhiss I elevation 9	Lake below	From Johns River to Rhodhiss Dam		1,8	848.5 F	W Acres	WS-IV,B;CA	5
	5	Impaired	Aquatic Life	Standard Violation	High pH				2006	
				12-digit Subwatershed	030501010803				Gunpowd	er Creek
> 11-5	55-(1.5)	Gunpowde Mill Pond)	er Creek (Old	From a point 0.5 mile downstream of Co 0.8 mile downstream of Billy Branch	aldwell County SR 1127	to a point 13	i.4 F	W Miles	WS-IV	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/bio	logical Integr	rity Benthos		2010	
				12-digit Subwatershed	030501010801			N	cGalliard Creek-Rhodl	hiss Lakı
> 11-4	14-(3)	McGalliard	Creek	From a point 0.6 mile upstream of mou	th to Rhodhiss Lake, Cat	tawba Rive 3.9	9 г	W Miles	WS-IV;CA	5
	5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/bio	logical Integr	rity FishCom		2006	
Cataw	vba River	Basin		10-digit Watershed	0305010109			Lake I	Hickory-Catawba	River

Cataw	tawba River Basin			10-digit Watershed	0305010109		Lake I	Hickory-Catawb	a River
> AU N	lumber	Name		Description		Length or Area	Units	Classification	Category
	Category	/ Rating	Use	Reason for Rating	Parameter			Year	
> 11-6	0	Falling (	Creek	From source to Lake Hickory, Catawba	River	4.0	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Int	egrity Benthos		2010	
Cataw	ıba Riveı	Basin		10-digit Watershed	0305010110	Look	cout Shoa	als Lake-Catawb	a River
				12-digit Subwatershed	030501011003		Sti	rewalt Creek-Lower L	ittle Rive
> 11-6	9-4	Muddy	Fork	From source to SR 1409		6.8	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Int	egrity Benthos		2010	
Cataw	ıba Rivei	Basin		10-digit Watershed	0305010111		Stump	y Creek-Catawb	a River
				12-digit Subwatershed	030501011101			Mc	Lin Creek
> 11-7	6-5-(0.7)	McLin C	Creek	From Catawba County SR 1734 to a point County SR 1722	nt 0.2 mile upstream of Catawba	6.8	FW Miles	WS-IV	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Int	egrity Benthos		2010	
> 11-7	6-5-(3)	McLin C	Creek	From a point 0.2 mile upstream of Cata	wba County SR 1722 to Lyle Creek	0.7	FW Miles	WS-IV;CA	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Int	egrity Benthos		2010	
Cataw	ıba Riveı	Basin		10-digit Watershed	0305010113			Dutchmans	Creek
				12-digit Subwatershed	030501011304			Lower Dutchma	ans Creek
> 11-1	19-(0.5)	Dutchm	nans Creek	From source to a point 0.8 mile downst	ream of Taylors Creek	7.4	FW Miles	WS-IV	5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2010	
> 11-1	19-3-(2)	Stanley	Creek	From a point 1.0 mile upstream of Gast Creek	on County SR 1918 to Dutchmans	4.7	FW Miles	WS-IV	5
	5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen			2010	
				12-digit Subwatershed	030501011303			Upper Dutchma	ans Creek

Catav	tawba River Basin			10-digit Watershed	0305010113			Dutchmans	s Creek
> AU I	Number	Name		Description		Length or A	Area Units	Classification	Category
	Category	/ Rating	Use	Reason for Rating	Parameter			Year	
> 11-1	19-2-3	Forney	Creek	From source to Killian Creek		8.4	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological In	itegrity Fish	Com	2010	
Catav	vba Rive	Basin		10-digit Watershed	0305010114	N	1ountain Islar	nd Lake-Catawb	a River
				12-digit Subwatershed	030501011405			Fites Creek-Cata	wba Rive
> 11-(	117)		BA RIVER (Lake elow elevation	From Mountain Island Dam to Interstat	e Highway 85 Bridge at Belmont	375.3	FW Acres	WS-IV;CA	5
	5	Impaired	Aquatic Life	Standard Violation	Low pH			2008	
				12-digit Subwatershed	030501011403			Lo	ong Creek
> 11-1	20-(2.5)	Long Cr	eek	From a point 0.6 mile downstream of M point 0.4 mile upstream of Mecklenburg		11.3	FW Miles	WS-IV	5
	5	Impaired	Aquatic Life	Standard Violation	Copper			2008	
				12-digit Subwatershed	030501011402			Mountain Is	land Lake
> 11-1	13-(2)	Johnson	າ Creek	From a point 0.6 mile upstream of mou Catawba River	th to Mountain Island Lake,	3.0	FW Miles	WS-IV;CA	5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2010	
Catav	vba Rive	Basin		10-digit Watershed	0305010115		Lak	e Wylie-Catawb	a River
				12-digit Subwatershed	030501011502			Catav	vba Creek
. 444	.30a	Catawb	a Creek	From source toSR2446, Gaston		5.6	FW Miles	С	5
> 11-1			·						
> 11-1	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological In	itegrity Ben	thos	1998	
> 11-1		Impaired Catawb	<u> </u>	Fair Bioclassification From SR2446, Gaston to SR2439, Gaston		3.1	FW Miles	1998 c	5

Cataw	tawba River Basin			10-digit Watershed	0305010115		Lake	e Wylie-Catawba	River
> AU N	umber	Name		Description		Length or Area	Units	Classification	Category
[	Category	/ Rating	Use	Reason for Rating	Parameter			Year	
> 11-13	30c	Catawba	a Creek	FromSR2439 to Lake Wylie		4.9	FW Miles	С	5
	5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Inf	tegrity FishCom	1	1998	
				12-digit Subwatershed	030501011504			Lower Crowde	ers Creek
> 11-13	35-10-1	South Cr	owders Creek	From source to South Fork Crowders Cre	ek	5.7	FW Miles	С	5
	5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen			2010	
> 11-13	35e	Crowder	rs Creek	From State Route 1108 To NC 321		1.5	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Inf	tegrity Benthos		2000	
> 11-13	35f	Crowders Creek		From State Route 321 to State Route 242	4	1.4	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological In	tegrity Benthos		2000	
				12-digit Subwatershed	030501011505			Mill Creek-La	ke Wylie
> 11-(1	23.5)b	Wylie So	a Arm) North	12-digit Subwatershed  South Fork Catawba River Arm of Lake W		1,291.0	FW Acres	Mill Creek-La	ke Wylie 5
> 11-(1	<b>23.5)b</b>	Wylie So Catawba	outh FK a Arm) North			1,291.0	FW Acres		
> 11-(1 > 11-(1	5	Wylie So Catawba Carolina Impaired CATAWE Wylie So Catawba	outh FK A Arm) North portion Aquatic Life BA RIVER (Lake	South Fork Catawba River Arm of Lake W	/ylie Copper		FW Acres	WS-V,B	
	5	Wylie So Catawba Carolina Impaired CATAWE Wylie So Catawba	Aquatic Life  BA RIVER (Lake buth FK Arm) North	South Fork Catawba River Arm of Lake W	/ylie Copper			WS-V,B 2008	5
	5 <b>23.5)b</b>	Wylie So Catawba Carolina Impaired CATAWE Wylie So Catawba Carolina	Aquatic Life  AARIVER (Lake buth FK AARIN) North  Aquatic Life  BA RIVER (Lake buth FK AARIN) North  portion	South Fork Catawba River Arm of Lake W Standard Violation  South Fork Catawba River Arm of Lake W	/ylie Copper /ylie			WS-V,B 2008 WS-V,B	5
	5 <b>23.5)b</b>	Wylie So Catawba Carolina Impaired CATAWE Wylie So Catawba Carolina	Aquatic Life  BA RIVER (Lake buth FK A Arm) North Portion  Aquatic Life Adam Arm) North Aquatic Life	Standard Violation  Standard Violation  South Fork Catawba River Arm of Lake W	Copper Copper Copper	1,291.0		2008 ws-v,B	5

Cataw	ba River	Basin		10-digit Watershed	0305010115		Lak	e Wylie-Cataw	/ba River
> AU N	lumber	Name		Description		Length or A	rea Units	Classification	Category
	Category	Rating	Use	Reason for Rating	Param	eter		Year	
> 11-1	35a	Crowde	ers Creek	From source to SR 1118		1.9	FW Miles	С	5
	5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biologic	cal Integrity Fish	Com	1998	
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biologic	cal Integrity Ben	thos	1998	
> 11-1	35c	Crowde	ers Creek	From State Route 1122 to State Route 1	131	3.3	FW Miles	С	5
	5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biologic	cal Integrity Fish	Com	1998	
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biologic	cal Integrity Ben	thos	1998	
> 11-1	35d	Crowde	ers Creek	From State Route 1131 to State Route 1	108	7.3	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biologic	cal Integrity Fish	Com	1998	
Cata	awba I	River Bas	sin	8-digit Subbasin	03050102	So	uth Fork of	the Catawb	a River
Cataw	ba River	Basin		10-digit Watershed	0305010203			Cla	ırk Creek
				12-digit Subwatershed	030501020303			Lower	Clark Creek
> 11-1	29-5-(0.3)b	Clark Cr Lake)	eek (Shooks	From Miller Branch to 0.9 mile upstrear	n of Walker Creek	16.6	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biologic	cal Integrity Ben	thos	1998	
				12-digit Subwatershed	030501020301			М	aiden Creek
> 11-1	29-5-7-2-(3	) Maiden	Creek	From dam at Maiden Reservoir located from the bridge on Catawba County SR	•	am 0.4	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biologic	cal Integrity Ben	thos	2006	
Cataw	ba River	Basin		10-digit Watershed	0305010204		Upper Sou	th Fork Cataw	/ba River

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Catawk	ba River	· Basin		10-digit Watershed	0305010204	ı	Upper Sou	th Fork Catawba	a River
> AU Nu	umber	Name		Description		Length or Area	Units	Classification	Category
C	Category	Rating	Use	Reason for Rating	Parameter			Year	
> 11-12	9-3-(0.7)	Pott Creek		From a point 0.3 mile upstream of Linco Catawba Fork River	oln County SR 1217 to South	3.2	FW Miles	WS-IV	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Int	egrity FishCo	m	2008	
Catawk	ba River	Basin		10-digit Watershed	0305010205	N	1iddle Sou	th Fork Catawba	a River
				12-digit Subwatershed	030501020502			Lower Ind	ian Creek
> 11-12	9-8-4-(1)	Mill Creek		From source to a point 0.5 mile upstrea	m of mouth	4.6	FW Miles	WS-II;HQW	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Int	egrity Bentho	S	2010	
				12-digit Subwatershed	030501020504		Sulphur Bra	nch-South Fork Cata	wba Rive
> 11-12	9-5-(9.5)	Clark Creek		From a point 0.9 mile upstream of Walk	er Creek to South Fork Catawba R	1.8	FW Miles	WS-IV	5
	5	Impaired	Aquatic Life	Standard Violation	Copper			2010	
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2008	
Catawk	ba River	Basin		10-digit Watershed	0305010206		Lower Sou	th Fork Catawba	a River
				12-digit Subwatershed	030501020604		Coley Cr	eek-South Fork Cata	wba Rive
> 11-12	9-(10.5)	South Fork River	Catawba	From Town of High Shoals water supply upstream of N.C. Hwy. 275	intake to a point 0.6 mile	8.1	FW Miles	WS-IV	5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2010	
> 11-12	9-(14.5)	South Fork River	Catawba	From a point 0.6 mile upstream of N.C. upstream of Long Creek (Towns of Dalla intakes)	•	2.5	FW Miles	WS-IV;CA	5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2010	
				12-digit Subwatershed	030501020601			Hoy	yle Creek
> 11-12	9-15-(6)	Hoyle Creel	<b>(</b>	From a point 0.2 mile downstream of M Catawba River	launey Creek to South Fork	0.5	FW Miles	WS-IV;CA	5
1		Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Int				

Catawb	a River	Basin		10-digit Watershed	0305010206	Lowe	er South For	k of the Cat	awba River
AU Nu	ımber	Name		Description		Length or A	rea Units	Classification	on Categor
C	Category	, Rating	Use	Reason for Rating	Para	ameter		Year	
11-129	9-15-5	Mauney	· Creek	From source to Hoyle Creek		4.4	FW Miles	WS-IV	5
	5	Impaired	Aquatic Life	Poor Bioclassificatio	n Ecological/biolo	gical Integrity Bent	:hos	2000	
				12-digit Subwatershed	030501020603			Lov	ver Long Creek
11-129	9-(15.5)	South Fo	ork Catawba	From a point 0.4 mile upstream of Lon Wylie at Upper Armstrong Bridge	g Creek to Cramerton Dam	and Lakı 18.1	FW Miles	WS-V	5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2008	
11-129	9-16-(4)	Long Cre	eek	From Mountain Creek to South Fork Ca	atawba River	15.3	FW Miles	С	5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2012	
11-129	9-16-7b	Dallas B	ranch	From Dallas WWTP to Long Creek		0.8	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biolo	gical Integrity Bent	hos	1998	
Cata	wba	River Bas	in	8-digit Subbasin	03050103			Catav	vba River
Catawb	a River	<sup>-</sup> Basin		10-digit Watershed	0305010301			S	ugar Creek
				12-digit Subwatershed	030501030104				Irvins Creek
11-137	7-9a	McAlpin (Waverl		From source to SR 3356, (Sardis Rd)		8.5	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biolo	gical Integrity Bent	:hos	1998	
				12-digit Subwatershed	030501030102			Lit	tle Sugar Creek
11-137	7-8a	Little Su	gar Creek	From source to Archdale Rd		11.6	FW Miles	С	5
	5	Impaired	Aquatic Life	Standard Violation	Copper			2008	
	5	Impaired	Fish Consum	ption Standard Violation	Water column N	Mercury		2010	

Cata	wba River	· Basin		10-digit Watershed	0305010301					Sugar Cree	ek
> AU	Number	Name		Description			Length or Area	Units	Classifi	cation C	Category
	Category	Rating	Use	Reason for Rating		Parameter			Year		
> 11	-137-8b	Little Su	gar Creek	From Archdale Rd to NC 51			5.5	FW Miles	С		5
	5	Impaired	Aquatic Life	Standard Violation	Copper				2010		
> 11	-137-8c	Little Su	gar Creek	From NC 51 to North Carolina-South Ca	rolina State Line		3.0	FW Miles	С	į	5
	5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/	/biological Inte	egrity Benthos	i	2000		
				12-digit Subwatershed	030501030107					McAlpine Cre	eek
> 11	-137-9b	McAlpir (Waverl		From SR 3356 to NC 51			6.3	FW Miles	С	!	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/	/biological Inte	egrity Benthos	3	1998		
> 11	-137-9d	McAlpir (Waverl		From NC 521 to North Carolina-South C	arolina State Line		1.0	FW Miles	С	!	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/	/biological Inte	egrity Benthos	i	1998		
				12-digit Subwatershed	030501030106					McMullen Cre	eek
> 11	-137-9-5	McMull	en Creek	From source to McAlpine Creek			13.8	FW Miles	С	į	5
	5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/	/biological Inte	egrity Benthos	3	2010		
> 11	-137-9c	McAlpir (Waverl		From NC 51 to NC 521			4.6	FW Miles	С	ţ	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/	/biological Inte	egrity FishCon	1	2000		
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/	/biological Inte	egrity Benthos	i	2000		
				12-digit Subwatershed	030501030103					Upper Sugar Cre	eek

Cataw	vba Rive	r Basin		10-digit Watershed	0305010301			Sugar	Creek
> AU I	Number	Name		Description		Length or Are	a Units	Classification	Category
	Category	/ Rating	Use	Reason for Rating	Paramet	er		Year	
> 11-1	.37-1	Irwin Cree	ek	From source to Sugar Creek		11.8	FW Miles	С	5
	5	Impaired	Aquatic Life	Standard Violation	Copper			2010	
	5	Impaired	Aquatic Life	Standard Violation	Lead			2008	
	5	Impaired	Aquatic Life	Standard Violation	Zinc			2010	
> 11-1	.37-7	McCulloug	gh Branch	From source to Sugar Creek		3.1	FW Miles	С	5
	5	Impaired	Aquatic Life	Poor Bioclassification	on Ecological/biological	Integrity Benth	OS	1998	
> 11-1	.37a	Sugar Cree	ek	From source to below WWTP, SR 115	6, Mecklenburg	0.3	FW Miles	С	5
	5	Impaired	Aquatic Life	Poor Bioclassification	on Ecological/biological	Integrity Benth	os	1998	
> 11-1	.37b	Sugar Cree	ek	From SR 1156 Mecklenburg to Hwy 53	ı	10.9	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	n Ecological/biological	Integrity Benth	os	2000	
> 11-1	.37с	Sugar Cree	ek	From Hwy 51 NC/SC border		2.5	FW Miles	С	5
	5	Impaired	Aquatic Life	Standard Violation	Copper			2010	
Catav	vba Rive	r Basin		10-digit Watershed	0305010302			Twelvemile	Creek
				12-digit Subwatershed	030501030202			East Fork Twelven	nile Creel
> 11-1	.38	Twelvemi	le Creek	From source to North Carolina-South	Carolina State Line	3.0	FW Miles	С	5
	5	Impaired	Aquatic Life	Standard Violation	Copper			2008	
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2008	
	5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxyge	en		2012	
				12-digit Subwatershed	030501030203			Sixm	ile Creek

Catawl	ba River	Basin		10-digit Watershed	0305010302				Twelvemil	e Creek
> AU N	umber	Name		Description			Length or Area	Units	Classification	Category
(	Category	Rating	Use	Reason for Rating		Parameter			Year	
> 11-13	38-3	Sixmile (	Creek	From source to North Carolina-South Carolina	arolina State Line		8.8	FW Miles	С	5
,	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/	biological Int	egrity FishCor	n	2006	
Cho	wan F	River Rive	r Basin	8-digit Subbasin	03010203				Chowan	River
Chowa	n River	River Basin		10-digit Watershed	0301020304				Wiccaco	n River
				12-digit Subwatershed	030102030405				Wicca	icon River
> 25-14	1	Wiccaco (Hoggar	n River d Swamp)	From source to Chowan River			22.5	FW Miles	C;NSW	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/	biological Int	egrity Bentho	S	1998	
Chowa	n River	River Basin		10-digit Watershed	0301020307				Chowa	n River
				12-digit Subwatershed	030102030706			ĺ	Edenhouse Point-Ch	owan Rive
> 25a2a	a	CHOWA	N RIVER	From near Riddicksville to Deep Creek			24.4	FW Miles	B;NSW	5
,	5	Impaired	Aquatic Life	Standard Violation	Cadmium				2002	
Cho	wan F	River Rive	r Basin	8-digit Subbasin	03010204				Meherrin	River
Chowa	an River	River Basin		10-digit Watershed	0301020409				Meherr	n River
				12-digit Subwatershed	030102040908			Town o	f Murfreesboro-Meh	errin Rive
> 25-4-	(5)	Meherri	n River	From a point 1.0 mile upstream from U	.S. Highway 258 to C	Chowan River	11.7	FW Miles	B;NSW	5
,	5	Impaired	Aquatic Life	Standard Violation	Low Dissolv	ved Oxygen			2012	

French	Broad	River Basin		10-digit Watershed	0601010501			Headwat	ers Frenc	h Broad River
> AU Nu	umber	Name		Description			Length or Area	Units	Classific	ation Categor
C	Category	/ Rating	Use	Reason for Rating		Parameter			Year	
Fren	nch Br	oad River E	Basin	8-digit Subbasin	06010105				French E	Broad River
French	Broad	River Basin		10-digit Watershed	0601010501			Headwat	ers Frenc	h Broad River
				12-digit Subwatershed	060101050103				East Fork F	French Broad Rive
> 6-(1)		FRENCH BE	ROAD RIVER	From source to Nicholson Creek			19.7	FW Miles	B;Tr	5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity				2012	
				12-digit Subwatershed	060101050102				West Fork F	French Broad Rive
> 6-2-(0	).5)b	West Fork Broad Rive		From Above trout farms to below trout	farm		0.6	FW Miles	B;Tr	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological,	/biological Inte	egrity Bentho	S	1998	
French	Broad	River Basin		10-digit Watershed	0601010502		Da	vidson Ri	ver-Frenc	h Broad River
				12-digit Subwatershed	060101050201			Ca	ırson Creek-I	French Broad Rive
> 6-(1)		FRENCH BE	ROAD RIVER	From source to Nicholson Creek			19.7	FW Miles	B;Tr	5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity				2012	
rench	Broad	River Basin		10-digit Watershed	0601010503					Mud Creek
				12-digit Subwatershed	060101050302					Clear Creek
> 6-55-3	11-(1)c	Clear Creel	<	From Puncheon Camp Creek to Lewis Co	reek		2.1	FW Miles	B;Tr	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological,	/biological Inte	egrity FishCor	n	2000	
	5	Impaired	Aquatic Life	Poor Bioclassification	Ecological,	/biological Inte	egrity Bentho	S	2000	
> 6-55-:	11-6	Lewis Cree	k	From source to Clear Creek			3.8	FW Miles	C;Tr	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological,	/biological Inte	egrity Bentho	S	2008	
				12-digit Subwatershed	060101050303					Lower Mud Creek

French	Broad I	River Basin		10-digit Watershed	0601010503			Mud	d Creek
> AU Nu	umber	Name		Description		Length or Area	Units	Classification	Category
(	Category	Rating	Use	Reason for Rating	Parameter			Year	
> 6-55-	11-(5)a	Clear Creek		From Lewis Creek to Laurel Branch		1.8	FW Miles	С	5
	5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological In	tegrity Benthos	}	2010	
> 6-55c		Mud Creek		From Little Mud Creek to Byers Creek		11.0	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological In	tegrity FishCom	1	2006	
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological In	tegrity Benthos	<b>i</b>	2006	
> 6-55d		Mud Creek		From Byers Creek to French Broad River		2.2	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological In	tegrity Benthos	3	2006	
				12-digit Subwatershed	060101050301			Upper N	1ud Creek
> 6-55-	8-1b	Bat Fork		From State Route 1779 to Johnson Drain	age Ditch	1.5	FW Miles	С	5
	5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological In	tegrity FishCon	ı	1998	
> 6-55-8	8-2b	Devils Fork		From first unnamed tributary west of Sta Drainage Ditch	ate Route 1006 to Johnson	2.7	FW Miles	С	5
	5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological In	tegrity Benthos	i	2006	
> 6-55b	)	Mud Creek		From State Route 1125 to Little Mud Cre	eek	1.9	FW Miles	С	5
	5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological In	tegrity FishCon	1	1998	
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological In	tegrity Benthos	3	1998	
> 6-55c		Mud Creek		From Little Mud Creek to Byers Creek		11.0	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological In	tegrity FishCon	1	2006	
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological In	tegrity Benthos	3	2006	
French	Broad I	River Basin		10-digit Watershed	0601010504		Mills Riv	ver-French Broa	d River
				12-digit Subwatershed	060101050403			1	Aills River

French	n Broad	River Basin		10-digit Watershed	0601010504		Mills Riv	ver-French Broad	d River
> AU N	umber	Name		Description		Length or Area	Units	Classification	Category
	Category	, Rating	Use	Reason for Rating	Parameter			Year	
> 6-54-	-6	Brandy	Branch	From source to Mills River		2.1	FW Miles	WS-III	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological In	tegrity Benthos	5	2000	
				12-digit Subwatershed	060101050404		S	haw Creek-French Br	oad Rive
> 6-(47	'.5)ut23	UT FREN	ICH BROAD R	Source to FRENCH BROAD R		0.6	FW Miles		5
	5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen			2010	
> 6-(54	l.5)b	FRENCH	BROAD RIVER	From Mud Creek to NC 146		8.2	FW Miles	В	5
	5	Impaired	Recreation	Standard Violation	Fecal Coliform (recreat	ion)		2012	
French	n Broad	River Basin		10-digit Watershed	0601010505			Hominy	Creek
				12-digit Subwatershed	060101050503			Lower Homi	ny Creek
> 6-760	d	Hominy	Creek	From Moore Creek to French Broad Riv	er	7.8	FW Miles	С	5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2008	
				12-digit Subwatershed	060101050502			Upper Homi	ny Creek
> 6-76-	-6-2ut1	UT to Lit	ttle Pole Creek	From source to Little Pole Creek		1.7	FW Miles		5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2012	
French	n Broad	River Basin		10-digit Watershed	0601010506			Swannanoa	a River
				12-digit Subwatershed	060101050604			Lower Swannar	noa Rivei
> 6-(54	l.5)c	FRENCH	BROAD RIVER	From NC 146 to Craggy Dam		19.0	FW Miles	В	5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2012	
> 6-78-	-23b	Ross Cre Kenilwo	eek (Lake rth)	From I-240 to backwaters of Lake Kenil	worth	1.1	FW Miles	В	5
	5	Impaired	Aquatic Life	Poor Bioclassification	n Ecological/biological In	tegrity Benthos	<b>.</b>	2000	
	· ·								

rench	Broad I	River Basin		10-digit Watershed	0601010506				Swannan	oa River
> AU Nu	ımber	Name		Description		Leng	th or Area	Units	Classification	Category
С	Category	Rating	Use	Reason for Rating		Parameter			Year	
				12-digit Subwatershed	060101050603				Middle Swanr	anoa Rive
> 6-78a		Swannar	noa River	From source to North Fork Swannanoa	River	7.0		FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological,	/biological Integrit	y Benthos		2006	
rench	Broad I	River Basin		10-digit Watershed	0601010507			Cane Cre	ek-French Bro	ad River
				12-digit Subwatershed	060101050703				Lower (	Cane Creek
> 6-57-(	9)a	Cane Cre	ek	From Ashworth Creek to Cushion Branc	h	9.6		FW Miles	С	5
	5	Impaired	Aquatic Life	Poor Bioclassification	n Ecological,	/biological Integrit	y Benthos		2006	
rench	Broad I	River Basin		10-digit Watershed	0601010509		Sandyr	nush Cre	ek-French Bro	ad River
				12-digit Subwatershed	060101050907				Lee Creek-French I	Broad Rive
> 6-(54.	5)d	FRENCH	BROAD RIVER	From Craggy Dam to Fletcher Martin Ro	oad	6.4		FW Miles	В	5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity				2008	
> 6-(54.	5)e	FRENCH	BROAD RIVER	From Fletcher Martin Road to Sandymu	ısh Creek	3.9		FW Miles	В	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological,	/biological Integrit	y Benthos		2006	
> 6-(54.	5)f	FRENCH	BROAD RIVER	From Sandymush Creek to North Caroli	na-Tennessee State	Line 33.1		FW Miles	В	5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity				2008	
				12-digit Subwatershed	060101050902				Newfo	ound Creek
> 6-84a		Newfour	nd Creek	From source to SR 1296		3.9		FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological,	/biological Integrit	y Benthos		2006	
> 6-84b		Newfour	nd Creek	From State Route 1296 to SR 1297		1.3		FW Miles	С	5

French	Broad I	River Basin		10-digit Watershed	0601010509	Sand	ymush Cre	eek-French Broa	d River
> AU N	umber	Name		Description		Length or Area	a Units	Classification	Category
	Category	Rating	Use	Reason for Rating	Paramete	r		Year	
> 6-840	:	Newfou	nd Creek	From State Route 1297to State Route 1	378	2.3	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological II	ntegrity Bentho	OS	1998	
> 6-840	t	Newfou	nd Creek	From State Route 1378 to Dix Creek		4.4	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological II	ntegrity Bentho	OS	1998	
Frei	nch Br	oad Rive	r Basin	8-digit Subbasin	06010106			Pigeon	River
French	Broad I	River Basin		10-digit Watershed	0601010601		Pig	geon River Head	waters
				12-digit Subwatershed	060101060105			Beaverdam Creek-Pig	geon Rive
> 5-(7)	b	PIGEON (Waterv elevatio	ille Lake below	From 0.15 miles downstream of W. Par Street)	k St to State Route 1642 (Main	6.4	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological II	ntegrity Bentho	os	1998	
				12-digit Subwatershed	060101060102	Little E	ast Fork Pige	on River-West Fork P	igeon Riv
> 5-2-1	.6	Inman B	ranch	From source to West Fork Pigeon River		2.0	FW Miles	WS-III;Tr	5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2012	
French	Broad I	River Basin		10-digit Watershed	0601010602		Richla	and Creek-Pigeo	n River
				12-digit Subwatershed	060101060205			Crabtree Creek-Pig	geon Rive
> 5-(7)	с	PIGEON (Waterv elevatio	ille Lake below	From State Route 1642 (Main Street) to	Crabtree Creek	7.8	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological II	ntegrity Bentho	OS	2008	
				12-digit Subwatershed	060101060202			Lower Richla	and Creek

French	n Broad F	River Basin		10-digit Watershed	0601010602		Richla	nd Creek-Pigeo	n River
> AU N	umber	Name		Description		Length or Area	Units	Classification	Category
(	Category	Rating	Use	Reason for Rating	Parameter			Year	
> 5-16-	(1)b	Richland Junalusk	Creek (Lake a)	From US Route 23 to Boyd Ave		2.3	FW Miles	B;Tr	5
	5r	Impaired	Recreation	Standard Violation	Fecal Coliform (recreat	ion)		2006	
> 5-16-	(11.5)a	Richland Junalusk	Creek (Lake a)	From Boyd Ave to Depot Street		0.7	FW Miles	В	5
	5r	Impaired	Recreation	Standard Violation	Fecal Coliform (recreat	ion)		2006	
> 5-16-	(11.5)b	Richland Junalusk	Creek (Lake	From Depot Street to Shelton Branch		0.9	FW Miles	В	5
	5r	Impaired	Recreation	Standard Violation	Fecal Coliform (recreat	ion)		2006	
> 5-16-	(11.5)c	Richland Junalusk	Creek (Lake	From Shelton Branch to backwater of La	ake Junaluska	2.0	FW Miles	В	5
	5r	Impaired	Recreation	Standard Violation	Fecal Coliform (recreat	ion)		2006	
> 5-16-	(11.5)d	Richland Junalusk	Creek (Lake	Lake Junaluska		200.0	FW Acres	В	5
	5	Impaired	Aquatic Life	Standard Violation	High pH			2006	
> 5-16-	(16)b	Richland	Creek	From Jones Cove Branch to Pigeon River		0.7	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Int	egrity Benthos	;	2010	
				12-digit Subwatershed	060101060201			Upper Richla	and Creel
> 5-16-	(1)a	Richland Junalusk	Creek (Lake a)	From source to US Route 23		8.0	FW Miles	B;Tr	5
	5r	Impaired	Recreation	Standard Violation	Fecal Coliform (recreat			2006	

French	Broad	River Basin		10-digit Watershed	0601010801			Headv	vaters Nort	h Toe River
> AU Nu	umber	Name		Description			Length or Area	units	Classificati	on Category
(	Categor	y Rating	Use	Reason for Rating		Parameter			Year	
Frer	nch Bi	oad River E	Basin	8-digit Subbasin	06010108				Nolichu	icky River
French	Broad	River Basin		10-digit Watershed	0601010801			Headv	vaters Nort	h Toe River
				12-digit Subwatershed	060101080104				Grassy Creek-	North Toe Rive
> 7-2-(2	27.7)b	North Toe	River	From Grassy Creek to South Toe River			11.3	FW Miles	C;Tr	5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity				2006	
				12-digit Subwatershed	060101080103			Th	reemile Creek	-North Toe Rive
> 7-2-(2	21.5)	North Toe	River	From a point 0.2 mile upstream of Pyatupstream of U.S. Hwy. 19E	t Creek to a point 0.	5 mile	9.4	FW Miles	WS-IV;Tr	5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity				2008	
French	Broad	River Basin		10-digit Watershed	0601010802			South Toe	River-Nort	:h Toe River
				12-digit Subwatershed	060101080204					Cane Creek
> 7-2-5	9	Cane Creek	(	From source to North Toe River			7.8	FW Miles	C;Tr	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/	biological In	tegrity FishCo	m	2010	
French	Broad	River Basin		10-digit Watershed	0601010803					Cane River
				12-digit Subwatershed	060101080306				Lo	ower Cane River
> 7		NOLICHUC	KY RIVER	From source to North Carolina-Tenness	ee State Line		10.0	FW Miles	В	5
	5	Impaired	Aquatic Life	Standard Violation	Copper				2008	
	5	Impaired	Aquatic Life	Standard Violation	Turbidity				2008	
> 7-3-(1	L3.7)b	Cane River		From Big Creek to North Toe River			3.5	FW Miles	C;Tr	5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity				2006	
				12-digit Subwatershed	060101080305				Mi	ddle Cane Rive

French	h Broad	River Basin		10-digit Watershed	0601010803			Cane	River
> AU N	lumber	Name		Description		Length or Area	a Units	Classification	Category
	Category	/ Rating	Use	Reason for Rating	Parameter			Year	
> 7-3-2	22	Bald Cree	k	From source to Cane River		6.5	FW Miles	С	5
	5	Impaired	Recreation	Standard Violation	Fecal Coliform (recreation	on)		2010	
> 7-3-2	22-1	Fox Creek	ζ	From source to Bald Creek		2.2	FW Miles	С	5
	5	Impaired	Recreation	Standard Violation	Fecal Coliform (recreation	on)		2010	
> 7-3-2	22-4	Elk Wallo	w Creek	From source to Bald Creek		3.1	FW Miles	C;Tr	5
	5	Impaired	Recreation	Standard Violation	Fecal Coliform (recreation	on)		2010	
> 7-3-2	22-5	Lickskillet	Branch	From source to Bald Creek		3.4	FW Miles	C;Tr	5
	5	Impaired	Recreation	Standard Violation	Fecal Coliform (recreation	on)		2010	
> 7-3-2	22-7	Possumtr	ot Creek	From source to Bald Creek		3.4	FW Miles	C;Tr	5
	5	Impaired	Recreation	Standard Violation	Fecal Coliform (recreation	on)		2010	
French	h Broad	River Basin		10-digit Watershed	0601010806	Nor	th Indian (	Creek-Nolichucky	/ River
				12-digit Subwatershed	060101080601			Jac	ks Creek
> 7-2-6	53	Jacks Cree	ek	From source to North Toe River		8.5	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Inte	grity FishCo	m	2006	
Hiw	/assee	River Bas	in	8-digit Subbasin	06020002			Hiwassee	River
Hiwas	see Rive	er Basin		10-digit Watershed	0602000202		Tusquitee	Creek-Hiwassee	River
				12-digit Subwatershed	060200020203		Swe	eetwater Creek-Hiwas	ssee Rive
> 1-41		Mission B	ranch	From source to Hiwassee River		1.8	FW Miles	WS-IV	5
	5	Impaired	Recreation	Standard Violation	Fecal Coliform (recreation	on)		2012	
Hiwas	see Rive	er Basin		10-digit Watershed	0602000203		Brasstown	Creek-Hiwassee	e River

Hiwasse	ee River	Basin		10-digit Watershed	0602000203		Brasstown	Creek-Hiwass	ee River
> AU Nu	mber	Name		Description		Length o	r Area Units	Classification	Catego
С	ategory	Rating	Use	Reason for Rating	Par	rameter		Year	
				12-digit Subwatershed	060200020303			Fall Branch-Hiw	assee Rive
> 1-44-5	;	Lamb B	ranch	From source to Peachtree Creek		1.7	FW Miles	С	5
	5 1	mpaired	Recreation	Standard Violation	Fecal Coliform	(recreation)		2012	
> 1-44-9	)	Slow Cr	eek	From source to Peachtree Creek		5.2	FW Miles	С	5
	5 I	mpaired	Recreation	Standard Violation	Fecal Coliform	(recreation)		2012	
> 1-44a		Peachtr	ee Creek	From source to Pipes Branch		5.3	FW Miles	С	5
	5 1	mpaired	Recreation	Standard Violation	Fecal Coliform	(recreation)		2012	
Hiwasse	ee River	Basin		10-digit Watershed	0602000204			Vall	ey River
				12-digit Subwatershed	060200020404			Lower	/alley Riveı
> 1-52c		Valley F	River	From Venegeance Creek near Marble t	o Marble Creek above M	urphy 7.7	FW Miles	C;Tr	5
	5 1	mpaired	Aquatic Life	Standard Violation	Turbidity			2008	
Hiwasse	ee River	Basin		10-digit Watershed	0602000207		Hiwasse	e Lake-Hiwass	ee River
				12-digit Subwatershed	060200020702			Grape Creek-Hiv	vassee Lak
> 1-49		Martin	Creek	From source to Hiwassee River		8.8	FW Miles	С	5
	5 1	mpaired	Aquatic Life	Fair Bioclassification	Ecological/biol	ogical Integrity Fi	shCom	2012	
	5 1	mpaired	Recreation	Standard Violation	Fecal Coliform	(recreation)		2012	
				12-digit Subwatershed	060200020703		Lak	e Cherokee-Persin	nmon Creel
> 1-63a		Persimr Cherok	mon Creek (Lake ee)	From source to Lake Cherokee		5.9	FW Miles	С	5
	5 1	mpaired	Aquatic Life	Poor Bioclassification	Ecological/biol	ogical Integrity Fi	shCom	2008	
L									

						0 0				
ittle T	ennesse	ee River Basin		10-digit Watershed	0601020201			Little Tennes	ssee River Head	waters
AU N	umber	Name		Description			Length or A	rea Units	Classification	Categ
(	Category	Rating	Use	Reason for Rating		Parameter			Year	
Littl	e Ten	nessee Rive	er Basin	8-digit Subbasin	06010202			Litt	le Tennessee	River
ittle T	ennesse	ee River Basin		10-digit Watershed	0601020201			Little Tennes	ssee River Head	waters
				12-digit Subwatershed	060102020102			Midd	le Creek-Little Tenne	ssee Rive
2-(1)	a	LITTLE TEN	NESSEE RIVER	From North Carolina-Georgia State line Creek	to the confluence o	of Mulberry	2.1	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological,	biological In	tegrity Fish(	Com	2002	
ittle T	ennesse	ee River Basin		10-digit Watershed	0601020202				Cullasaja	a River
				12-digit Subwatershed	060102020201				Upper Culla	saja Rive
2-21-	(0.5)b	Cullasaja R Lake)	iver(Ravenel	From 0.6 miles downstream of US64 (ho	ead of Mirror lake)	to Mirror lake	0.7	FW Miles	WS-III;Tr	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological,	biological In	tegrity Bent	thos	1998	
2-21-	3	Mill Creek		From source to Mirror Lake, Cullasaja R	iver		1.3	FW Miles	WS-III;Tr	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological,	biological In	tegrity Bent	thos	1998	
ittle T	ennesse	ee River Basin		10-digit Watershed	0601020204		A	Alarka Creek-	Little Tennesse	e River
				12-digit Subwatershed	060102020402				Cow	ee Creek
2-29-	4	Caler Fork	Creek	From source to Cowee Creek			4.6	FW Miles	С	5
	5	Impaired	Aquatic Life	Poor Bioclassification	Ecological	biological In	tegrity Fish(	Com	2012	
				12-digit Subwatershed	060102020401			Lake	e Emory-Little Tenne	ssee Riv€
2-22a	1	Crawford E	Branch	From source to SR 1442			1.8	FW Miles	С	5
	5	Impaired	Recreation	Standard Violation	Fecal Colif	orm (recreat	tion)		2012	
										_

ittle T	ennesse	ee River Basin		10-digit Watershed	0601020204	Alarka Creek	-Little Tennessee	e River
AU Nu	ımber	Name		Description	Lengt	th or Area Units	Classification	Catego
C	Category	Rating	Use	Reason for Rating	Parameter		Year	
2-22b		Crawford E	Branch	From SR 1442 to Little Tennessee River	0.9	FW Miles	С	5
	5	Impaired	Recreation	Standard Violation	Fecal Coliform (recreation)		2012	
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity	/ Benthos	2012	
2-23-4	4a	Cat Creek		From source GB171 off Preserve Drive	2.5	FW Miles	С	5
	5	Impaired	Recreation	Standard Violation	Fecal Coliform (recreation)		2012	
2-23-4	4b	Cat Creek		From GB171 off Preserve Drive to Rabbit	Creek 0.5	FW Miles	С	5
	5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Integrity	/ Benthos	2010	
	5	Impaired	Recreation	Standard Violation	Fecal Coliform (recreation)		2012	
2-23a		Rabbitt Cre	ek	From source to Elmore Branch	2.1	FW Miles	C;Tr	5
	5	Impaired	Recreation	Standard Violation	Fecal Coliform (recreation)		2012	
2-23b		Rabbitt Cre	eek	From Elmore Branch to Little Tennessee	River 2.1	FW Miles	C;Tr	5
	5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Integrity	/ Benthos	2010	
	5	Impaired	Recreation	Standard Violation	Fecal Coliform (recreation)		2012	
2-24		Watauga C	reek	From source to Little Tennessee River	5.4	FW Miles	C;Tr	5
	5	Impaired	Recreation	Standard Violation	Fecal Coliform (recreation)		2012	
2-26		Rocky Brar	ıch	From source to Little Tennessee River	2.3	FW Miles	С	5
	5	Impaired	Recreation	Standard Violation	Fecal Coliform (recreation)		2012	7
2-27		Iotla Creek		From source to Little Tennessee River	5.5	FW Miles	С	5
2-21								

Little 1	Tenness	ee River Basin		10-digit Watershed	0601020204	Alaı	rka Creek	k-Little Tennessee	River
> AU N	umber	Name		Description		Length or Area	Units	Classification	Category
	Category	/ Rating	Use	Reason for Rating	Parameter	-		Year	
> 2-27-	-1	Iotla Brand	ch	From source to lotla Creek		2.4	FW Miles	С	5
	5	Impaired	Recreation	Standard Violation	Fecal Coliform (recrea	ition)		2012	
				12-digit Subwatershed	060102020404		Tell	lico Creek-Little Tenne	ssee Rive
> 2-33		Bradley Cr	eek	From source to Little Tennessee River		3.7	FW Miles	C;Tr	5
	5	Impaired	Recreation	Standard Violation	Fecal Coliform(recrea	ition)		2012	
> 2-401	b	Tellico Cre	ek	From 100 m downstream of Sugar Cove	Creek to Teague Creek	1.0	FW Miles	C;Tr	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Ir	ntegrity Bentho	S	2012	
Littl	e Ten	nessee Riv	er Basin	8-digit Subbasin	06010203			Tuckasegee	River
Little 1	Tenness	ee River Basin		10-digit Watershed	0601020303		M	liddle Tuckasegee	River
				12-digit Subwatershed	060102030304			Conley Creek-Tuckase	gee Rive
> 2-79-	·(38)	Tuckasege	e River	From Dillsboro Dam to Mack Town Brai	nch	0.7	FW Miles	С	5
	5	Impaired	Recreation	Standard Violation	Fecal Coliform(recrea	ition)		2008	
				12-digit Subwatershed	060102030302			Headwaters Sco	ott Creel
> 2-79-	39-5-1	Sugarloaf	Creek	From source to Soapstone Creek		1.8	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Ir	ntegrity Bentho	S	2010	
				12-digit Subwatershed	060102030301			Savanna	ah Creek
> 2-79-	-36	Savannah	Creek	From source to Tuckasegee River		13.4	FW Miles	C;Tr	5
	5	Impaired	Recreation	Standard Violation	Fecal Coliform (recrea	ition)		2008	
				12-digit Subwatershed	060102030303			Scott Creek-Tuckase	gee Rive
> 2-79-	(35.5)a	Tuckasege	e River	From Savannah Creek to UT 0.3 miles u	pstream of Yellow Bird Creek	1.4	FW Miles	C;Tr	5
	5	Impaired	Recreation	Standard Violation	Fecal Coliform (recrea	ition)		2008	

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Little T	Tenness	ee River Basin		10-digit Watershed	0601020303		Mi	ddle Tuckasege	e River
> AU N	umber	Name		Description		Length or Area	Units	Classification	Categor
·	Category	y Rating	Use	Reason for Rating	Parameter	r		Year	
> 2-79-	(35.5)b	Tuckasege	ee River	From UT 0.3 miles upstream of yellow E	Bird Creek to Dillsboro Dam	0.5	FW Miles	C;Tr	5
	5	Impaired	Recreation	Standard Violation	Fecal Coliform (recrea	ntion)		2008	
> 2-79-	39	Scott Cree	ek	From source to Tuckasegee River		15.3	FW Miles	C;Tr	5
	5	Impaired	Recreation	Standard Violation	Fecal Coliform (recrea	ition)		2008	
∟ittle T	enness	ee River Basin		10-digit Watershed	0601020304		Lo	wer Tuckasege	e River
				12-digit Subwatershed	060102030405		F	ontana Lake-Tuckase	egee Rive
> 2-(78	)a	_	ee River Arm a Lake, Little	From Lemmons Creek to Peachtree Cre	ek	170.6	FW Acres	С	5
			e River, below						
	5	Tennesse	e River, below	Standard Violation	Fecal Coliform (recrea	ntion)		2008	
Littl		Tennessee elevation	e River, below 1708 MSL Recreation	Standard Violation 8-digit Subbasin	Fecal Coliform (recrea	·	ower Litt	2008 le Tennessee	River
	e Ten	Tennessee elevation Impaired	e River, below 1708 MSL Recreation		·	·	ower Litt		
	e Ten	Tennessee elevation Impaired	e River, below 1708 MSL Recreation	8-digit Subbasin	06010204	·	ower Litt	le Tennessee Cheoal	
Little T	e Ten Tenness	Tennessee elevation Impaired	Recreation  er Basin	8-digit Subbasin 10-digit Watershed	06010204 0601020401 060102040106	·	ower Litt FW Miles	le Tennessee Cheoal	h River
Little T	e Ten Tenness	Tennessee elevation Impaired Impaired Inessee Riv Inessee Riv	Recreation  er Basin	8-digit Subbasin  10-digit Watershed  12-digit Subwatershed  From the Town of Robbinsville's proposition of Mountain Creek	06010204 0601020401 060102040106	Lo		le Tennessee Cheoal	h River
Little T	e Ten enness 0-(3.5)	Tennessee elevation Impaired Impaired Inessee Riv Inessee Riv Inessee River Basin Cheoah Ri	Recreation  rer Basin  iver	8-digit Subbasin  10-digit Watershed  12-digit Subwatershed  From the Town of Robbinsville's proposition of Mountain Creek	06010204 0601020401 060102040106 sed water supply intake, to	Lo		le Tennessee Cheoal Santee C;Tr	h River etlah Lake 5
Little T	e Ten enness 0-(3.5)	Tennessed elevation Impaired Impaired River Basin Impaired River Basin	Recreation  rer Basin  iver	8-digit Subbasin  10-digit Watershed  12-digit Subwatershed  From the Town of Robbinsville's propos Mountain Creek  Standard Violation	06010204 0601020401 060102040106 sed water supply intake, to	Lo	FW Miles	le Tennessee Cheoal Santee C;Tr	h River  tlah Lake  5  River
Little T	e Ten enness 0-(3.5) 5	Tennessed elevation Impaired Impaired River Basin Impaired River Basin	Recreation  rer Basin  iver	8-digit Subbasin  10-digit Watershed  12-digit Subwatershed  From the Town of Robbinsville's proposition  Mountain Creek  Standard Violation  8-digit Subbasin	06010204 0601020401 060102040106 sed water supply intake, to  Turbidity  03040203	Lo	FW Miles	le Tennessee Cheoal Santee C;Tr 2012 Lumber	h River  tlah Lake  5  River  r River
Little T	e Ten enness 0-(3.5) 5	Tennessed elevation Impaired Impaired River Basin Impaired River Basin	Recreation  Recreation  Rer Basin  iver  Aquatic Life	8-digit Subbasin  10-digit Watershed  12-digit Subwatershed  From the Town of Robbinsville's proposition Mountain Creek  Standard Violation  8-digit Subbasin  10-digit Watershed	06010204 0601020401 060102040106 sed water supply intake, to Turbidity 03040203 0304020304	Lo	FW Miles	le Tennessee Cheoal Santee C;Tr 2012 Lumber Swamp-Lumbe	h River  tlah Lake  5  River  r River

Lumbe	r River E	Basin		10-digit Watershed	0304020305				Raft S	Swamp
> AU Nu	ımber	Name		Description			Length or Area	Units	Classification	Category
C	Category	Rating	Use	Reason for Rating		Parameter			Year	
Lumbe	r River E	Basin		10-digit Watershed	0304020305				Raft S	Swamp
				12-digit Subwatershed	030402030504				Middle Ra	ıft Swamp
> 14-10-	-5b	Little Ra	ft Swamp	From SR1776 to Raft Swamp			4.7	FW Miles	C;Sw	5
	5	Impaired	Aquatic Life	Severe Bioclassificat	ion Ecological,	/biological Int	tegrity Benthos	5	2008	
Lumbe	r River E	Basin		10-digit Watershed	0304020311			Porte	Swamp-Lumbe	er River
				12-digit Subwatershed	030402031101				Dun	n Swamp
> 14-27		Porter S	wamp	From source to Lumber River			21.5	FW Miles	C;Sw	5
	5	Impaired	Aquatic Life	Severe Bioclassificat	ion Ecological,	/biological Int	tegrity Benthos	5	1998	
Lum	ber Ri	iver Basir	า	8-digit Subbasin	03040206				Waccamaw	River
Lumbe	r River E	Basin		10-digit Watershed	0304020606			Gore C	reek-Waccama	w River
				12-digit Subwatershed	030402060601			Horse	Pen Swamp-Waccai	maw Rive
> 15-(1)	d	WACCAI	MAW RIVER	From SR 1928 to NC 130			8.9	FW Miles	C;Sw	5
	5	Impaired	Aquatic Life	Standard Violation	Low pH				1998	
Lum	ber Ri	iver Basir	1	8-digit Subbasin	03040208			Long	Bay-Atlantic C	Ocean
Lumbe	r River E	Basin		10-digit Watershed	0304020801				Lockwoods Foll	y River
				12-digit Subwatershed	030402080107			Town of Lo	ong Beach-Montgom	ery Sloug
> 15-25	t1	Intracoa	stal Waterway	From a line across the ICWW 2030 met crossing ICWW south of SR 1112	ers west of NC 130 I	bridge to a line	274.5	S Acres	SA;HQW	5
	5	Impaired	Shellfish Har	rvesting Loss of Use	Shellfish G	rowing Area-	Conditionally A	Approved	2008	
> 15-25	t2	Intracoa	stal Waterway	Seascape Marina			3.5	S Acres	SA;HQW	5

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Lum	oer River E	Basin		10-di	git Watershed	0304020801			Lockwoods Folly	River
> AU	Number	Name		Descriptio	n		Length or Area	Units	Classification	Category
	Category	Rating	Use		Reason for Rating	Parameter			Year	
> 15	25t3	Intraco	astal Waterway	Hewletts N	Narina Bettys Restaurant		2.9	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area-	Prohibited		2008	
> 15	·25v	Montgo	omery Slough	From ICW\	W west of Lockwoods Folly Ir	nlet extending eastward (2.4 Miles)	14.2	S Acres	SA;HQW	5
	5	Impaired	Aquatic Life		Standard Violation	Low Dissolved Oxygen			2006	
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area-	Prohibited		2006	
Lum	oer River E	Basin		10-0	digit Watershed	0304020802			Shallotte	River
				12	-digit Subwatershed	030402080204			Lower Shallo	tte Rive
> 15	25-2-(10)a	Shallott	te River	point 948 r		ssing the Shallotte River from a on the east bank across to the south	158.3	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area-	Prohibited		2006	
> 15	25-2-(10)b	Shallott	te River	Shell Point Creek to a	on the east bank across to t	r from a point 948 meters north of the south mouth of Middle Dam iver 459 meters north of Shell Point	59.4	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area-	Prohibited		2006	
> 15	25-2-(10)c	Shallott	te River	the east ba	•	459 meters north of Shell Point on ters north of the Swash to a line Point across to the Swash.	89.0	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area-	Prohibited		2006	
> 15	25-2-(10)d1	Shallott	te River		e crossing the Shallotte River he Intracoastal Waterway.	from Shell Point across to the	336.5	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area-	Conditionally	Approved	l 2006	

Lumbe	r River E	Basin		10-dig	git Watershed	0304020802			Shallotte	e River
> AU Nu	umber	Name		Description	1		Length or Area	units	Classification	Categor
(	Category	Rating	Use		Reason for Ratin	g Paramete	r		Year	
> 15-25	-2-(10)d2	Shallott	e River	Hughes Ma	rina		4.2	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2006	
> 15-25	-2-11-(2)	The Mill	Pond	From a poir	nt 1.0 mile below Brunsw	ick County SR 1145 to Shallotte Rive	r 2.8	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2006	
<b>&gt;</b> 15-25	-2-12-(2)	Sams Br	anch			3/4 mile upstream from Shallotte 85717439651489 S Miles)	3.5	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2006	
> 15-25	-2-14	The Swa	ısh	From sourc	e to Shallotte River		3.9	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing Are	a-Conditionally	Approved	2006	
> 15-25	-2-15-(3)	Shallott	e Creek	From Bell B	ranch to Shallotte River		135.6	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing Are	a-Conditionally	Approved	2006	
> 15-25	-2-16	Saucepa	ın Creek	From sourc	e to Shallotte River		62.6	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2006	
> 15-25	-2-16-1-(2	) Jinnys B	ranch	From Bruns	wick County SR 1143 to S	Saucepan Creek	1.0	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2006	
> 15-25	-2-16-4-(2	) Goose C	reek	From Bruns	wick County SR 1143 to S	Saucepan Creek	4.2	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2006	
<b>15-25</b>	-3	Big Gut	Slough	From sourc	e to Intracoastal Waterw	ау	0.3	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing Are	a-Conditionally	Approved	2006	

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Lumbe	er River	Basin		10-dig	git Watershed	0304020802			Shallotte	e River
> AU N	lumber	Name		Description	n		Length or Arc	ea Units	Classification	Category
	Category	/ Rating	Use		Reason for Rat	ing Paramet	er		Year	
> 15-2	5-4	Kilbart	Slough	From sourc	e to Intracoastal Water	rway	0.7	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	ea-Prohibited		2006	
> 15-2	5-5	Gause l	anding Creek	From Kilbar	t Slough to Intracoasta	ll Waterway	7.9	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	ea-Prohibited		2006	
> 15-2	5j	Intraco	astal Waterway		87 meters east of the N of Big Gut Slough	NC 904 Bridge to a ine across the ICW	W 165.2	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	ea-Prohibited		2006	
> 15-2	5k	Intraco	astal Waterway	west of SR1		meters of Big Gut Slough to 400 mete t of western mouth of Shallotte Inlet	rs 89.2	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	ea-Conditionall	y Approved	2006	
> 15-2	51	Intraco	astal Waterway	From 400 m Shallotte In		to 170 meters east of western mouth	of 55.0	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	ea-Conditionall	y Approved	2006	
> 15-2	5m	Intraco	astal Waterway		meters east of of weste NW between Long Poin	ern mouth of Shallotte Inlet to line at and Bowen Point	53.0	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	ea-Conditionall	y Approved	2006	
> 15-2	5n	Intraco	astal Waterway		crossing ICWW between ICWW 330 meters eas	en Long Point and Bowen Point to a li st of Boone Landing	ne 159.5	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	ea-Conditionall	y Approved	2008	
> 15-2	501	Intraco	astal Waterway	ICWW at H	olden Beach		35.5	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	ea-Conditionall	y Approved	2006	

umbe	r River I	Basin		10-di	git Watershed	0304020802			Shal	lotte River
AU Nu	ımber	Name		Descriptio	n		Length or Area	Units	Classificatio	n Category
C	Category	Rating	Use		Reason for Rat	ing Paramete	r		Year	
15-25	02		south of astal Waterway	Holden Bea	ach Marina		27.8	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2006	
• 15-25 <sub> </sub>	p	Intracoa	astal Waterway		2300 meters west of SF	uth of Jolly Roger Drive to a line across 130 bridge not including marina on	115.5	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area	a-Conditionally	Approved	2008	
15-25	9	Intraco	astal Waterway	Marina on	southside of ICWW 359	00 meters west of NC 130 Bridge	8.9	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2006	
15-25	r1	Intraco	astal Waterway		e across the ICWW 2300 ICWW 2030 meters we	meters west of NC 130 bridge to a line st of NC 130 bridge	e <b>32.2</b>	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area	a-Conditionally	Approved	2006	
15-25	r2	Intraco	astal Waterway	Sea Boat B	asin		7.8	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2006	
15-25	r3	Intraco	astal Waterway	Holden Bea	ach Marina		27.5	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2006	
15-25	s	Intraco	astal Waterway	Area 58 me	eters west of NC 130 br	idge on north shore.	0.5	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area	a-Conditionally	Approved	2006	
15-25	t1	Intracoa	astal Waterway		e across the ICWW 2030 WW south of SR 1112	meters west of NC 130 bridge to a line	e <b>274.5</b>	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area	a-Conditionally	Approved	2008	
.umbe	r River I	Basin		10-0	ligit Watershed	0304020803				Little River

Lumber Riv	er Ba	sin		10-dig	it Watershed	0304020803				Litt	le River
> AU Numbe	r	Name		Description				Length or Area	Units	Classification	Catego
Cate	gory	Rating	Use		Reason for Rating		Parameter			Year	
				12-0	digit Subwatershed	030402080302				Calab	ash Creek
> 15-25-13		Calabash Ri	iver	From source	e to North Carolina-South C	arolina State Line		139.9	S Acres	SA;HQW	5
5	In	mpaired	Aquatic Life		Standard Violation	Copper				2008	
5	In	mpaired	Aquatic Life		Standard Violation	Turbidity				2008	
5	In	mpaired	Aquatic Life		Standard Violation	High Wate	r Temperatu	re		2008	
5	In	mpaired	Shellfish Ha	rvesting	Loss of Use	Shellfish G	rowing Area-	Prohibited		2008	
> 15-25-13-1		Hangman B	ranch	From source	e to Calabash Creek			10.2	S Acres	SA;HQW	5
5	In	npaired	Shellfish Ha	rvesting	Loss of Use	Shellfish G	rowing Area-	Prohibited		2006	
				12-0	digit Subwatershed	030402080303		Lower	r Little River-A	Atlantic Intracoasta	l Waterwa
> 15-25-10		The Big Nar	rows	From Jinks (	Creek to Intracoastal Water	way		13.4	S Acres	SA;HQW	5
5	In	npaired	Shellfish Ha	rvesting	Loss of Use	Shellfish G	rowing Area-	Conditionally	Approved	2006	
> 15-25-11		Blane Creek	(	Entire Creek	(			49.1	S Acres	SA;HQW	5
5	In	npaired	Shellfish Ha	rvesting	Loss of Use	Shellfish G	rowing Area-	Conditionally	Approved	2006	
> 15-25-11-1		Fox Creek		From source	e to Blane Creek			1.4	S Acres	SA;HQW	5
5	In	npaired	Shellfish Ha	rvesting	Loss of Use	Shellfish G	rowing Area-	Conditionally	Approved	2006	
> 15-25-11-2		Salt Boiler (	Creek	From source	e to Blane Creek			24.3	S Acres	SA;HQW	5
5	In	npaired	Shellfish Ha	rvesting	Loss of Use	Shellfish G	rowing Area-	Conditionally	Approved	2006	
> 15-25-11-3	1	Bull Creek		From source	e to Blane Creek			22.6	S Acres	SA;HQW	5
5	In	npaired	Shellfish Ha	rvesting	Loss of Use	Shellfish G	rowing Area-	·Conditionally	Approved	2006	
<u></u>											

Lumb	er River	Basin		10-dig	it Watershed	0304020803			Little	e River
> AU	Number	Name		Description			Length or Area	Units	Classification	Category
	Category	/ Rating	Use		Reason for Rating	; Paramete	er		Year	
> 15-2	25-12	Little River		Entire portion	on located in North Caroli	na	81.2	S Acres	SA;HQW	5
	5	Impaired	Shellfish Harv	vesting	Loss of Use	Shellfish Growing Are	ea-Conditionally	Approved	2006	
> 15-2	25-12-1	Dead Backv	vater	From source	to Little River		29.6	S Acres	SA;HQW	5
	5	Impaired	Shellfish Harv	vesting	Loss of Use	Shellfish Growing Are	a-Conditionally	Approved	2006	
> 15-2	25-12-1-1	East River		From source	to Dead Backwater		30.3	S Acres	SA;HQW	5
	5	Impaired	Shellfish Harv	vesting	Loss of Use	Shellfish Growing Are	a-Conditionally	Approved	2006	
> 15-2	25-12-2	Bonaparte (	Creek	From Intraco	pastal Waterway to Little	River	57.0	S Acres	SA;HQW	5
	5	Impaired	Shellfish Harv	vesting	Loss of Use	Shellfish Growing Are	a-Conditionally	Approved	2006	
> 15-2	25-12-3	Clayton Cre	ek	From Intrac	oastal Waterway to Little	River	13.5	S Acres	SA;HQW	5
	5	Impaired	Shellfish Harv	vesting	Loss of Use	Shellfish Growing Are	a-Conditionally	Approved	2006	
> 15-2	25-6	Eastern Cha	nnel	Entire Chanr	nel		289.8	S Acres	SA;HQW	5
	5	Impaired	Shellfish Harv	vesting	Loss of Use	Shellfish Growing Are	a-Conditionally	Approved	2006	
> 15-2	25-6-1	Clam Creek		From source	to Easter Channel		0.7	S Acres	SA;HQW	5
	5	Impaired	Shellfish Harv	vesting	Loss of Use	Shellfish Growing Are	ea-Conditionally	Approved	2006	
> 15-2	25-7	Sols Creek		From Easter	n Channel to Intracoastal	Waterway	9.3	S Acres	SA;HQW	5
	5	Impaired	Shellfish Harv	vesting	Loss of Use	Shellfish Growing Are	ea-Conditionally	Approved	2006	
> 15-2	25-8	Still Creek		From Easter	Channel to Intracoastal V	Vaterway	42.3	S Acres	SA;HQW	5
	5	Impaired	Shellfish Harv	vesting	Loss of Use	Shellfish Growing Are	ea-Conditionally	Approved	2006	

Lumbe	r River I	Basin		10-dig	git Watershed	0304020803				Littl	e River
> AU N	umber	Name		Description	1		Lei	ngth or Area	Units	Classification	Categor
(	Category	Rating	Use		Reason for Rating	g Para	ameter			Year	
> 15-25	i-9	Jinks Cre	ek	From Easte	rn Channel to Intracoasta	l Waterway	41	.6	S Acres	SA;HQW	5
,	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growin	ng Area-Cor	nditionally A	Approved	2006	
> 15-25	i-9-1	Cooter C	reek	From sourc	e to Jinks Creek		8.4	1	S Acres	SA;HQW	5
,	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growin	ng Area-Cor	nditionally A	Approved	2006	
> 15-25	id	Intracoa	stal Waterway	From NCSC	state line to western mo	uth of Still Creek	31	5.6	S Acres	SA;HQW	5
,	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growin	ng Area-Cor	nditionally A	Approved	2006	
<b>15-25</b>	if	Intracoa	stal Waterway		ern mouth of Still Creek to uth of Sols Creek	a line across the ICWW 650	east of 81	.5	S Acres	SA;HQW	5
,	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growin	ng Area-Pro	hibited		2006	
> 15-25	g	Intracoa	stal Waterway		across the ICWW 650 eas the ICWW 1120 meters w	et of eastern mouth of Sols Cr est of NC 904 bridge	reek to a 44	.6	S Acres	SA;HQW	5
,	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growin	ng Area-Cor	nditionally A	Approved	2006	
> 15-25	ii	Intracoa	stal Waterway		across the ICWW 1120 m east of the NC 904 Bridge	eters west of NC 904 bridge	to line 65	.8	S Acres	SA;HQW	5
,	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growin	ng Area-Pro	hibited		2006	
Neu	se Riv	er Basin		8-	digit Subbasin	03020201				Upper Neuse	River
Neuse	River Ba	asin		10-d	igit Watershed	0302020101				Fla	nt River
				12-	digit Subwatershed	030202010104				Lake Michie	-Flat Rive
> 27-3-	(8)	Flat Rive	r	From dam a SR 1004	at Lake Michie to a point (	0.2 miles upstream of Durhar	m County 1.1	l	FW Miles	WS-IV;NSW	5
,	5	Impaired	Aquatic Life		Standard Violation	Low Dissolved O	xygen			2008	

Neuse	River Ba	asin		10-digit Watershed	0302020101			Flat	River
> AU N	umber	Name		Description		Length or Area	Units	Classification	Categor
·	Category	Rating	Use	Reason for Rating	Parameter			Year	
> 27-3-	-(9)		er (including the er Arm of Falls	From a point 0.2 miles upstream of Du Neuse River	urham County SR 1004 to Falls Lake,	0.6	FW Miles	WS-IV;NSW,CA	5
	5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen			2008	]
Neuse	River Ba	asin		10-digit Watershed	0302020103			Eno l	River
				12-digit Subwatershed	030202010304			Crooked Creek-En	o Rivei
> 27-(1	.)		RIVER (Falls Lake ormal pool n)	From source (confluence of Eno River of Falls Lake) to I-85 bridge	Arm of Falls Lake and Flat River Arm	2,703.6	FW Acres	WS-IV;NSW,CA	5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2008	]
				12-digit Subwatershed	030202010302			Sevenmile Creek-Er	no Rive
> 27-2-	·(1)	Eno Rive	er	From source to a point 0.4 mile upstre	eam of Dry Run	2.2	FW Miles	WS-II;HQW,NSW	5
	5	Impaired	Aquatic Life	Fair Bioclassification	n Ecological/biological Int	egrity Benthos	S	2012	]
Neuse	River Ba	asin		10-digit Watershed	0302020104		Knap of I	Reeds Creek-Falls	Lake
				12-digit Subwatershed	030202010403			Ellerbe	e Creek
> 27-5-	(0.3)	Ellerbe (	Creek	From source to I-85 Bridge		6.1	FW Miles	C;NSW	5
	5	Impaired	Aquatic Life	Poor Bioclassificatio	n Ecological/biological Int	egrity FishCon	n	1998	]
> 27-5-	(0.7)	Ellerbe (	Creek	From I-85 Bridge to a point 0.2 mile up	ostream of Durham County SR 1636	5.9	FW Miles	WS-IV;NSW	5
	5	Impaired	Aquatic Life	Poor Bioclassificatio	on Ecological/biological Int	egrity FishCon	n	1998	]
> 27-5-	·(2)	Ellerbe (	Creek	From a point 0.2 mile upstream of Dui Neuse River	rham County SR 1636 to Falls Lake,	0.5	FW Miles	WS-IV;NSW,CA	5
	5	Impaired	Aquatic Life	Standard Violation	Zinc			2008	]
				12-digit Subwatershed	030202010402			Lower Knap of Reed	ls Cree

Neuse	River B	asin		10-digit Watershed	0302020104			Upper Falls	Lake
> AU N	lumber	Name		Description		Length or Area	Units	Classification	Category
	Category	Rating	Use	Reason for Rating	Parameter			Year	
27-4	-(6)	Knap of Re	eds Creek	From dam at Lake Butner to a point 1.9 County SR 1120	miles downstream of Granville	5.6	FW Miles	WS-IV;NSW	5
	5	Impaired	Aquatic Life	Standard Violation	Zinc			2008	
27-4	-(8)	Knap of Re	eds Creek	From a point 1.9 miles downstream of C Lake, Neuse River	Granville County SR 1120 to Falls	0.6	FW Miles	WS-IV;NSW,CA	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological In	tegrity Bentho	S	1998	
				12-digit Subwatershed	030202010404			Panther Creek-Neus	se Rive
> 27-(5	5.5)a	NEUSE RIV below nori elevation)	ER (Falls Lake mal pool	From I-85 bridge to Panther Creek		877.8	FW Acres	WS-IV,B;NSW,CA	5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2010	
Neuse	River B	asin		10-digit Watershed	0302020105			Middle Falls	Lake
				12-digit Subwatershed	030202010502			Lick	Creek
27-1	1-(0.5)	Lick Creek		From source to Wake County SR 1809		6.5	FW Miles	WS-IV;NSW	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological In	tegrity Bentho	S	1998	
27-1	1-(1.5)	Lick Creek		From Wake County SR 1809 to Falls Lake	e, Neuse River	0.7	FW Miles	WS-IV;NSW,CA	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological In	tegrity Bentho	S	2004	
				12-digit Subwatershed	030202010504			Little Lick Creek-Neus	se Rive
27-9	-(0.5)	Little Lick (	Creek	From source to a point 0.4 mile upstrea	m of Durham County SR 1811	7.2	FW Miles	WS-IV;NSW	5
	5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen			2008	1
		•			, 0				

Neuse	River Ba	asin		10-digit Watershed	0302020105			Middle Falls	Lake
> AU N	umber	Name		Description		Length or Area	Units	Classification	Category
	Category	Rating	Use	Reason for Rating	Parameter			Year	
> 27-9-	(0.5)ut2	UT2 to	Little Lick Creek	From source to Little Lick Creek		2.4	FW Miles	WS-IV;NSW	5
	5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen			2008	
> 27-9-	(2)	(includi	ck Creek ng portion of ck Creek Arm of ke)	From a point 0.4 mile upstream of Durl River	nam SR 1811 to Falls Lake, Neuse	0.6	FW Miles	WS-IV;NSW,CA	5
	5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen			2008	
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2008	
> 27-9-	(2)ut2	(includi	Little Lick Creek ng portion of ck Creek Arm of ke)	From a source to Falls Lake Little Lick C	reek	0.9	FW Miles	WS-IV;NSW,CA	5
	5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen			2008	
Neuse	River Ba	asin		10-digit Watershed	0302020106			Lower Falls	Lake
				12-digit Subwatershed	030202010604			Honeycutt Creek-Neu	ise Rive
> 27-18	3-(1)	Cedar C	Creek	From source to a point 0.2 mile downst	ream of Wake County SR 2005	1.7	FW Miles	WS-IV;NSW	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological In	tegrity Bentho	S	2012	
				12-digit Subwatershed	030202010602		U	pper Barton Creek-Neu	ıse Rive
> 27-15	5-(1)	Upper E	Barton Creek	From source to a point 0.5 mile upstream	am of Wake County SR 1844	4.9	FW Miles	WS-IV;NSW	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological In	tegrity Bentho	S	2008	
Neuse	River Ba	asin		10-digit Watershed	0302020107		Milb	urnie Lake-Neuse	River
				12-digit Subwatershed	030202010704			Perry Creek-Neu	ise Rive

Neuse	River B	asin		10-digit Watershed	0302020107		Milbu	urnie Lake-Neus	e River
> AU N	umber	Name		Description		Length or A	rea Units	Classification	Category
C	Category	/ Rating	Use	Reason for Ra	ting Pa	arameter		Year	
> 27-23	3-(2)	Smith C	reek	From dam at Wake Forest Reserv	oir to Neuse River	5.8	FW Miles	C;NSW	5
,	5	Impaired	Aquatic Life	Fair Bioclassifica	ation Ecological/bic	ological Integrity Beni	thos	2012	
> 27-24	la1	Toms Cı	eek (Mill Creek)	From source to Browns Lake		1.6	FW Miles	C;NSW	5
,	5	Impaired	Aquatic Life	Poor Bioclassific	cation Ecological/bic	ological Integrity Beni	thos	1998	
> 27-24	lb	Toms Cı	eek (Mill Creek)	From Browns Lake to Neuse Rive	r	1.5	FW Miles	C;NSW	5
,	5	Impaired	Aquatic Life	Poor Bioclassific	cation Ecological/bic	ological Integrity Beni	thos	1998	
Neuse	River B	asin		10-digit Watershed	0302020108			Crabtree	Creek
				12-digit Subwatershed	030202010804			Lower Crabti	ree Creek
> 27-33	3-(10)b	Crabtre	e Creek	From mouth of Hairsnipe Creek t	o 2.75 miles upstream of Neu	se River 10.9	FW Miles	C;NSW	5
•	5	Impaired	Aquatic Life	Fair Bioclassifica	ation Ecological/bic	ological Integrity Bent	thos	1998	
į	5	Impaired	Fish Consum	ption Standard Violat	ion PCB			2008	
> 27-33	3-18	Pigeon I	House Branch	From source to Crabtree Creek		2.9	FW Miles	C;NSW	5
	5	Impaired	Aquatic Life	Standard Violat	ion Zinc			2008	
> 27-33	3-20	Marsh (	Creek	From source to Crabtree Creek		6.0	FW Miles	C;NSW	5
,	5	Impaired	Aquatic Life	Fair Bioclassifica	ation Ecological/bic	ological Integrity Bent	thos	1998	
				12-digit Subwatershed	030202010803			Middle Crabt	ree Creel
> 27-33	3-(10)a	Crabtre	e Creek	From mouth of Richlands Creek t	o Hairsnipe Creek	2.0	FW Miles	C;NSW	5
,	5	Impaired	Fish Consum	ption Standard Violat	ion PCB			2008	
> 27-33	B-11	Richland	ds Creek	From source to Crabtree Creek		4.7	FW Miles	C;NSW	5
,	5	Impaired	Aquatic Life	Fair Bioclassifica	ation Ecological/bic	ological Integrity Bent	thos	2004	

Neuse	River B	asin		10-digit Watershed	030	2020108			Crabtree	Creek
> AU N	umber	Name		Description			Length or Area	Units	Classification	Category
	Category	/ Rating	Use	Reason for	Rating	Parameter			Year	
> 27-33	3-12-(1)	Hare Snipe Lynn)	Creek (Lake	From source to dam at Lake L	ynn		2.0	FW Miles	B;NSW	5
	5	Impaired	Aquatic Life	Poor Bioclass	ification	Ecological/biological In	tegrity Benthos	S	1998	
> 27-33	3-12-(2)	Hare Snipe	Creek	From dam at Lake Lynn to Cra	btree Creek		2.5	FW Miles	C;NSW	5
	5	Impaired	Aquatic Life	Poor Bioclass	ification	Ecological/biological In	tegrity Benthos	S	1998	
> 27-33	3-14a	Mine Creek	(	From source to Shelly Lake			3.3	FW Miles	C;NSW	5
	5	Impaired	Aquatic Life	Fair Bioclassi	fication	Ecological/biological In	tegrity Benthos	S	1998	
> 27-33	3-14b	Mine Creek	(	FromShelly Lake to Crabtree C	 Creek		1.5	FW Miles	C;NSW	5
	5	Impaired	Aquatic Life	Poor Bioclass	ification	Ecological/biological In	tegrity Benthos	S	1998	
				12-digit Subwatershe	<b>d</b> 030	202010801			Upper Crabtr	ee Creek
> 27-33	3-(1)	Crabtree C	reek	From source to backwaters of	Crabtree Lake		5.1	FW Miles	C;NSW	5
	5	Impaired	Aquatic Life	Poor Bioclass	ification	Ecological/biological In	tegrity Benthos	s	1998	
> 27-33	3-(3.5)a	Crabtree Ci (Crabtree L		From backwaters of Crabtree	Lake to Cary WV	VTP	6.8	FW Miles	B;NSW	5
	5	Impaired	Aquatic Life	Standard Vio	lation	Turbidity			2008	
	5	Impaired	Fish Consum	ption Standard Vio	lation	РСВ			2008	
> 27-33	3-(3.5)b	Crabtree Ci (Crabtree L		From Cary WWTP to mouth o	of Richlands Cree	ek	5.4	FW Miles	B;NSW	5
	5	Impaired	Fish Consum	ption Standard Vio	lation	РСВ			1998	
> 27-33	3-4	Brier Creek		From source to Crabtree Lake	, Crabtree Cr.		6.5	FW Miles	C;NSW	5
	5	Impaired	Fish Consum	ption Standard Vio	lation	PCB			2008	

Neuse I	River Ba	asin		10-digit Watershed	0302020108			Crabtree	Creek
> AU Nu	mber	Name		Description		Length or A	rea Units	Classification	Categ
С	Category	Rating	Use	Reason for Rating	Paramet	er		Year	
27-33-	-4-1	Little Br	ier Creek	From source to Brier Creek		5.3	FW Miles	C;NSW	5
	5	Impaired	Fish Consum	ption Standard Violation	РСВ			2008	
27-33-	·5	Black Cr	eek	From source to Crabtree Lake, Crabtre	ee Cr.	3.6	FW Miles	C;NSW	5
	5	Impaired	Aquatic Life	Fair Bioclassification	n Ecological/biological	Integrity Bent	:hos	1998	
Neuse I	River Ba	asin		10-digit Watershed	0302020109			Middle	Creek
				12-digit Subwatershed	030202010902			Middle Mid	dle Creel
> 27-43-	15-8-(2)	Terrible	Creek	From dam at Johnsons Pond to Middle	e Creek	7.8	FW Miles	C;NSW	5
	5	Impaired	Aquatic Life	Fair Bioclassification	n Ecological/biological	Integrity Bent	:hos	2012	
				12-digit Subwatershed	030202010901			UpperMid	dle Creek
> 27-43-	·15-(1)b1	Middle	Creek	From 0.8 miles south of US 1 to ut on	west of creek 3.0 miles downstre	eam 3.0	FW Miles	C;NSW	5
	5	Impaired	Aquatic Life	Fair Bioclassification	n Ecological/biological	Integrity Bent	hos	2008	
27-43-	·15-(1)b2	Middle	Creek	From ut on west isde of creek 3.0 mile Sunset Lake	s downstream to backwaters of	1.6	FW Miles	C;NSW	5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2012	
	5	Impaired	Aquatic Life	Fair Bioclassification	n Ecological/biological	Integrity Bent	hos	2012	
27-43-	·15-(1)but	t3 UT to M	liddle Creek	source to Middle Creek		2.6	FW Miles		5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2012	
> 27-43-	·15-(4)a1	Middle	Creek	From dam at Sunset Lake to small imp	oundment upstream of US 401	4.5	FW Miles	C;NSW	5
To the second	_	Impaired	Aquatic Life	Standard Violation	Turbidity			2010	
	5	Impairea							
Neuse I	River Ba			10-digit Watershed	0302020110			Swift	: Creek

Neuse	River Ba	asin		10-digit Watershed	0302020110			Swift (	Creek
> AU Nu	umber	Name		Description		Length or Area	Units	Classification	Categor
C	Category	Rating	Use	Reason for Rating	Parameter			Year	
> 27-43	-(1)d	Swift Cr	eek	From Lake Wheeler Dam to a point 0.6	5 mile upstream of Wake County SF	R 2.4	FW Miles	WS-III;NSW	5
	5	Impaired	Aquatic Life	Poor Bioclassificatio	n Ecological/biological Ir	ntegrity Benthos	5	2008	
> 27-43	-(5.5)a	Swift Cr Benson)	eek (Lake	From a point 0.6 mile upstream of Wa Lake Benson	ke County SR 1006 to backwaters o	ol 0.9	FW Miles	WS-III;NSW,CA	5
	5	Impaired	Aquatic Life	Poor Bioclassificatio	n Ecological/biological Ir	ntegrity Benthos	5	2008	
				12-digit Subwatershed	030202011005			Littl	e Creek
27-43-12		Little Cr	eek	From source to Swift Creek		11.4	FW Miles	C;NSW	5
J	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Ir	ntegrity Benthos	5	1998	
				12-digit Subwatershed	030202011003			Whiteoa	ık Creek
> 27-43	-(8)a	Swift Cr	eek	From dam at Lake Benson to Little Cre	ek	20.6	FW Miles	C;NSW	5
J	5	Impaired	Aquatic Life	Fair Bioclassification	n Ecological/biological Ir	ntegrity Benthos	5	2012	
Neuse	River Ba	asin		10-digit Watershed	0302020111		Wal	nut Creek-Neuse	River
				12-digit Subwatershed	030202011104			Mill Creek-Neu	ise Rive
> 27-(38	8.5)	NEUSE F	RIVER	From a point 0.2 mile downstream of . 1.4 mile downstream of Johnston Court	•	9.7	FW Miles	WS-IV;NSW	5
	5	Impaired	Aquatic Life	Standard Violation	Copper			2012	
				12-digit Subwatershed	030202011103			Poplar Creek-Neu	ise Rive
> 27-(22	2.5)c	NEUSE F	RIVER	From Crabtree Creek to Auburn Knight	tdale Road	3.9	FW Miles	C;NSW	5
	5	Impaired	Aquatic Life	Standard Violation	Copper			2008	
									1
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2010	

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Neuse	River B	asin		<b>10-</b> c	ligit Watershed	0302020111			Wal	nut Creek-Neus	e River
> AU Nu	umber	Name		Descripti	on			Length or Area	Units	Classification	Category
C	Category	y Rating	Use		Reason for Rating		Parameter			Year	
> 27-(36	6)	NEUSE RI	IVER		uth of Beddingfield Creek to a County SR 1700	a point 0.2 mile down	stream of	4.3	FW Miles	WS-V;NSW	5
	5	Impaired	Aquatic Life		Standard Violation	Copper				2008	
	5	Impaired	Aquatic Life		Standard Violation	Zinc				2008	
> 27-33	-(10)c	Crabtree	Creek	From 2.7!	5 miles upstream of Neuse Ri	ver to Neuse River		2.8	FW Miles	C;NSW	5
	5	Impaired	Fish Consum	nption	Standard Violation	РСВ				2008	
> 27-34	-(4)b	Walnut C	Creek	From UT	0.6 miles west of I-440 to Ne	use River		3.7	FW Miles	C;NSW	5
	5	Impaired	Aquatic Life		Standard Violation	Copper				2008	
	5	Impaired	Fish Consum	nption	Standard Violation	РСВ				2010	
				1	2-digit Subwatershed	030202011101				Walr	nut Creek
> 27-34	-(1)	Walnut C	Creek	From sou	rce to backwaters of Lake Jol	nnson		4.2	FW Miles	C;NSW	5
	5	Impaired	Fish Consum	nption	Standard Violation	РСВ				2010	
> 27-34	-(1.5)	Walnut ( Johnson)	Creek (Lake	From bac	kwaters of Lake Johnson to d	am at Lake Johnson		148.3	FW Acres	B;NSW	5
	5	Impaired	Fish Consum	nption	Standard Violation	РСВ				2010	
> 27-34	-(1.7)	Walnut C	Creek	From dan	n at Lake Johnson to backwa	ers of Lake Raleigh		1.4	FW Miles	C;NSW	5
1	5	Impaired	Aquatic Life		Fair Bioclassification	Ecological/	biological In	tegrity FishCon	n	1998	
	5	Impaired	Fish Consum	nption	Standard Violation	РСВ				2010	
> 27-34		<u> </u>	Fish Consum	·	Standard Violation  kwaters of Lake Raleigh to da			68.3	FW Acres	2010 B;NSW	5

Neuse	use River Basin			10-digit Watershed 0302020111			S	wift Creek-Neuse	River
> AU Nu	umber	Name		Description		Length or Area	Units	Classification	Category
C	Category	/ Rating	Use	Reason for Rating	Paramete	r		Year	
> 27-34	-(4)a	Walnut	Creek	From dam at Lake Raleigh to UT 0.6 m	iles west of I-440	6.4	FW Miles	C;NSW	5
·	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological I	ntegrity Bentho	S	1998	
	5	Impaired	Fish Consum	ption Standard Violation	РСВ			2010	
> 27-34	-6a	Rocky B	ranch	From source to Hunt Drive		2.1	FW Miles	C;NSW	5
	5	Impaired	Fish Consum	ption Standard Violation	РСВ			2010	
> 27-34	-6b	Rocky B	ranch	From Hunt Drive to Walnut Creek		2.0	FW Miles	C;NSW	5
	5	Impaired	Fish Consum	ption Standard Violation	РСВ			2010	
Neuse	River Ba	asin		10-digit Watershed	0302020112			Black	Creek
				12-digit Subwatershed	030202011203			Holts Lake-Bla	ack Creel
> 27-45	5-(2)	Black Cı	eek	From dam at Panther Lake to mouth o	f Sassarixa Creek	22.6	FW Miles	C;NSW	5
	5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxyger	ı		2008	
Neuse	River Ba	asin		10-digit Watershed	0302020113			Mill	Creek
				12-digit Subwatershed	030202011302			Lower Hann	ah Creek
> 27-52	:-6a	Hannah	Creek	From source to NC 96		10.3	FW Miles	C;NSW	5
	5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxyger	ı		2004	
				12-digit Subwatershed	030202011306			Lower N	1ill Creek
> 27-(49	9.5)a	NEUSE I	RIVER	From a point 1.7 miles upstream of Ba 030412 boundary	wdy Creek to subbasin 030402-	7.0	FW Miles	WS-IV;NSW	5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2010	
Neuse	River Ba	asin		10-digit Watershed	0302020114			Falling	Creek
				12-digit Subwatershed	030202011403			Upper Fall	ing Creek

Neuse	River Ba	asin		10-digit Watershed	0302020114			Falling C	reek
> AU Nu	umber	Name		Description		Length or Area	Units	Classification	Category
(	Category	r Rating	Use	Reason for Rating	Parameter			Year	]
> 27-54	-(3.5)	Falling Cr	eek	Frowm Wayne County SR 1006 to Neuso	e River	13.6	FW Miles	WS-IV;NSW	5
	5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen			2012	
Neuse	River Ba	asin		10-digit Watershed	0302020115		L	ittle River Headwa	aters
				12-digit Subwatershed	030202011503			Cattail Creek-Littl	e Rive
> 27-57	-(1)b		er (Moores tchell Mill	From Big Branch to 0.2 miles upstream	of Wake County line	2.9	FW Miles	WS-II;HQW,NSW	5
	5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen			2008	
	5	Impaired	Aquatic Life	Standard Violation	Low pH			2012	
				12-digit Subwatershed	030202011502			Upper Buffalo	Creel
> 27-57	-16-(2)	Buffalo C	reek	From dam at Robertsons Pond to a poin Haywood Street near Wendell	t 200 feet upstream from West	5.8	FW Miles	B;NSW	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Int	tegrity Benthos	3	1998	
Neuse	River Ba	asin		10-digit Watershed	0302020117		Mocca	isin Creek-Neuse F	River
				12-digit Subwatershed	030202011703			Moccasin	
> 27-53	-(0.5)	Moccasin Pond)	Creek (Holts	12-digit Subwatershed  From source to a point 0.6 mile downst		10.5	FW Miles	Moccasin C;NSW	
> 27-53	- <b>(0.5)</b> 5		Creek (Holts  Aquatic Life	-					Creek
> 27-53	5	Pond)		From source to a point 0.6 mile downst	ream of dam at Holts Pond		;	C;NSW	Creek 5
Neu	5	Pond) Impaired /er Basin		From source to a point 0.6 mile downst	ream of dam at Holts Pond  Ecological/biological Int		, N	c;NSW 2012	creek 5 ver
Neu	5 se Riv	Pond) Impaired /er Basin		From source to a point 0.6 mile downstration  Fair Bioclassification  8-digit Subbasin	ream of dam at Holts Pond  Ecological/biological Into		, N	c;nsw 2012 Middle Neuse Ri	creek 5 ver
Neu	5 <b>se Riv</b> River Ba	Pond) Impaired /er Basin	Aquatic Life	From source to a point 0.6 mile downston  Fair Bioclassification  8-digit Subbasin  10-digit Watershed	Ecological/biological Into  03020202  0302020202  030202020203	tegrity Benthos	, N	c;nsw 2012 Middle Neuse Ri ear Creek-Neuse F	creek 5 ver

iveuse	River Ba	asin		10-digit Watershed	0302020204		Clayro	oot Swamp-Swift (	Creek
> AU N	umber	Name		Description		Length or Area	Units	Classification	Category
(	Category	Rating	Use	Reason for Rating	Parameter			Year	
Neuse	River Ba	asin		10-digit Watershed	0302020204		Clayro	oot Swamp-Swift (	Creek
				12-digit Subwatershed	030202020404			Clayroot	Swamp
> 27-97	7-5a	Clayroot Sv	vamp	From source to SR 1925		9.5	FW Miles	C;Sw,NSW	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological In	tegrity Benthos	5	1998	
				12-digit Subwatershed	030202020405			Clayroot Swamp-Swi	ft Creel
> 27-97	7-(0.5)a1	Swift Creek		From source to 5.3 miles upstream of C	layroot Swamp	19.3	FW Miles	C;Sw,NSW	5
,	5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological In	tegrity Bentho	5	1998	
Neuse	River Ba	asin		10-digit Watershed	0302020205			Swift (	Creek
				12-digit Subwatershed	030202020503		7	Town of Vanceboro-Swi	ft Cree
> 27-97	7-(0.5)b	Swift Creek		From Clayroot Swamp to mouth of Bear	r Branch	14.4	FW Miles	C;Sw,NSW	5
,	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Inf	tegrity Bentho	5	1998	
Neuse	River Ba	asin		10-digit Watershed	0302020206			Hog Island-Neuse	River
				12-digit Subwatershed	030202020601			Headwaters Cor	e Creek
> 27-90	Da2	Core Creek		From upstream crossing of SR 1239 to 0	irape Creek	3.0	FW Miles	C;Sw,NSW	5
,	5	Impaired	Aquatic Life	Severe Bioclassificati	on Ecological/biological In	tegrity Benthos	5	2008	
Neu	ise Riv	er Basin		8-digit Subbasin	03020203			Contentnea Ci	reek
	River Ba			8-digit Subbasin 10-digit Watershed	03020203 0302020301			Contentnea	
									ervoir
	River Ba		reek (Bunn	10-digit Watershed	0302020301	22.8	FW Miles	Buckhorn Rese	ervoir
Neuse	River Ba	Asin Moccasin C	<b>reek (Bunn</b> Aquatic Life	10-digit Watershed  12-digit Subwatershed	0302020301	22.8	FW Miles	Buckhorn Rese	ervoir n Creek

Neuse	River B	asin		10-digit Watershed	0302020301				Buckhorn Res	ervoir
> AU N	umber	Name		Description			Length or Area	Units	Classification	Catego
	Category	/ Rating	Use	Reason for Rating		Parameter			Year	
> 27-86	6-3-(1)a2	Turkey	Creek	From Old Middlesex Road to SR 1101			2.0	FW Miles	C;NSW	5
	5	Impaired	Aquatic Life	Standard Violation	Low Dissolv	ved Oxygen			2008	
Neuse	River B	asin		10-digit Watershed	0302020304		Wiggins N	∕Iill Rese	rvoir-Contentnea	Creek
				12-digit Subwatershed	030202030403				Hominy	Swamp
> 27-86	6-8	Hominy	Swamp	From source to Contentnea Creek			9.9	FW Miles	C;Sw,NSW	5
	5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/	biological In	tegrity Bentho	S	2004	
Neuse	River B	asin		10-digit Watershed	0302020307				Contentnea	Creek
				12-digit Subwatershed	030202030701				Beaman Run-Contentn	ea Cree
> 27-86	6-(7)b1 Contentnea Creek			0.7 miles upstream of Toisnot Swamp to	Nahunta Swamp		15.1	FW Miles	C;Sw,NSW	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/	biological In	tegrity Bentho	S	2008	
				12-digit Subwatershed	030202030706			I	Eagle Swamp-Contentn	ea Cree
> 27-86	6-26	Little Co	ontentnea Creek	From source to Contentnea Creek			34.9	FW Miles	C;Sw,NSW	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/	biological In	tegrity Bentho	S	1998	
Neu	ıse Riv	ver Basin		8-digit Subbasin	03020204				Lower Neuse F	River
Neuse	River B	asin		10-digit Watershed	0302020402				Middle Trent	River
				12-digit Subwatershed	030202040203				Health Mill Run-Beav	er Cree
> 27-10	01-15	Beaver	Creek	From source to Trent River			12.3	FW Miles	C;Sw,NSW	5
	5	Impaired	Aquatic Life	Severe Bioclassification	on Ecological/	biological In	tegrity Bentho	S	1998	
				12-digit Subwatershed	030202040204				Town of Trenton-Tre	ent Rive
> 27-10	01-17	Mussels	shell Creek	From souce to Trent River			5.8	FW Miles	C;Sw,NSW	5
	5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/	biological In	tegrity Bentho	S	2008	
	_									_

Neuse	River Ba	asin		10-digit Watershed	0302020404		Upper Br	oad Creek-Neuse	River
> AU Nu	umber	Name		Description		Length or Area	Units	Classification	Categor
C	Category	/ Rating	Use	Reason for Rating	g Parameter			Year	
Neuse	River Ba	asin		10-digit Watershed	0302020404		Upper Br	oad Creek-Neuse	River
				12-digit Subwatershed	030202040404			Northwest Creek-Nei	use Rive
> 27-(10	04)a	NEUSE R	IVER Estuary	From a line across Neuse River from I line across Neuse River from 1.2 mile miles upstream of Beard Creek ( mide	s upstream of Slocum Creek to 0.5	13,736.0	S Acres	SB;Sw,NSW	5
Ì	5	Impaired	Aquatic Life	Standard Violation	Copper			2008	
	5	Impaired	Aquatic Life	Standard Violation	High pH			2008	
> 27-(9	6)b1	NEUSE R	IVER Estuary	From Bachelor Creek to the Trent Riv segment)	er (River and part of Upper Model	2,363.1	S Acres	SC;Sw,NSW	5
	5	Impaired	Aquatic Life	Standard Violation	Copper			2008	
> 27-(9	6)b2	NEUSE R	IVER Estuary	From Trent River to a line across Neu McCotter Point (part of upper model		3,473.6	S Acres	SC;Sw,NSW	5
	5	Impaired	Aquatic Life	Standard Violation	Copper			2008	
Neuse	River Ba	asin		10-digit Watershed	0302020405		Ch	erry Point-Neuse	River
				12-digit Subwatershed	030202040502	Cherry P	oint Marine	Corps Air Station-Sloc	um Creє
> 27-11	2	Slocum	Creek	From source to Neuse River		659.1	S Acres	SC;Sw,NSW	5
	5	Impaired	Aquatic Life	Standard Violation	Chlorophyll a			2010	
				12-digit Subwatershed	030202040504			Cherry Point-Hanco	ck Creel
> 27-(1	18)f	NEUSE R	IVER Estuary	Prohibited area at Cherry Branch Mir river	nnesott Ferry Landing south side of	93.5	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Har	vesting Loss of Use	Shellfish Growing Area-	-Prohibited		2008	
	<u>.                                    </u>	• .							
Neuse	River Ba	asın		10-digit Watershed	0302020406		Town	of Oriental-Neuse	River

Neus	se River B	asin		10-digit	Watershed	0302020406		Town	of Oriental-Neuse	River
> AU	Number	Name		Description			Length or Area	Units	Classification	Category
	Category	/ Rating	Use		Reason for Rating	Parameter			Year	
> 27	·(118)a1	NEUSE RI	VER Estuary		river From Adams Cree	Vilkinson Point to Cherry Point to a lk to Wiggins Point (part of lower	17,135.4	S Acres	SA;HQW,NSW	5
	5	Impaired	Aquatic Life	:	Standard Violation	Copper			2008	
> 27	128-1.5	Jerry Bay		From source to	Adams Creek		52.2	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Har	rvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2004	
> 27	-128-1b		eek Canal stal Waterway)		north of White Oak Ri	ver Basin Boundary to Adams Cree	126.3	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Har	rvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2004	
> 27	128-2	Isaac Cree	ek	From source to	Adams Creek		39.1	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Har	rvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2004	
> 27	·128-3a	Back Cree	k (Black Creek)	From source to	Adams Creek excludin	g swimming area near mouth	259.5	S Acres	SA;HQW,NSW	5
	5	Impaired	Aquatic Life	:	Standard Violation	Chlorophyll a			2012	
	5	Impaired	Shellfish Har	rvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2004	
> 27	-128-3b	Back Cree	k (Black Creek)	Swimming area	near mouth		2.1	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Har	rvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2004	
> 27	-128-4	Kearney (	Creek	From source to	Adams Creek		4.0	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Har	rvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2004	
> 27	128-7a	Dumpling	Creek	From source to	0.1 miles upstream of	Adams Creek	20.0	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Har	rvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2004	

Neuse F	River Ba	asin		10-di	git Watershed	0302020406		Town	of Oriental-Neuse	River
> AU Nu	mber	Name		Descriptio	n		Length or Area	a Units	Classification	Catego
C	ategory	Rating	Use		Reason for Rati	ng Parar	meter		Year	
> 27-128	Bc	Adams C	reek	Adams Cre		area from source to a line cross south of mouth of Kellum Cree f Beck Creek	•	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing	g Area-Prohibited		2004	
				12	-digit Subwatershed	030202040602			Clubfoo	ot Creek
> 27-(11	8)b	NEUSE R	IVER Estuary	DEH prohil	oited area at mouth of C	ubfoot Creek	96.2	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing	g Area-Prohibited		2004	
<b>27-119</b>	)	Cherry B	ranch	From source	ce to Neuse River (1.2024	19724388123 S Miles)	7.3	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing	g Area-Prohibited		2004	
> 27-122	2	Sassafras	s Branch	From source	ce to Neuse River (1.1156	50964584351 S Miles)	6.8	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing	g Area-Prohibited		2004	
27-123	3	Clubfoot	Creek	From source	ce to Neuse River		562.6	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing	g Area-Prohibited		2004	
> 27-123	3-1	Harlowe	Canal		e Oak River Basin Bound reek (0.63999998569488	ary (Craven-Carteret County Lir 5 S Miles)	ne) to 3.9	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing	g Area-Prohibited		2004	
> 27-123	3-2	Mortons	Mill Pond	From source	ce to Clubfoot Creek		30.6	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing	g Area-Prohibited		2004	
27-123	3-2-1	West Pro	ong Mortons d	From source	e to Mortons Mill Pond	(1.40449035167694 S Miles)	8.5	S Acres	SA;HQW,NSW	5
Γ	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing	g Area-Prohibited		2004	

Neus	e River B	asin		10-di	git Watershed	0302020406		Town	of Oriental-Neuse	River
> AU	Number	Name		Description	1		Length or Area	Units	Classification	Category
	Category	/ Rating	Use		Reason for Ratin	g Paramete	er		Year	
> 27-	123-2-2	East Prong Mill Pond	Mortons	From sourc	e to Mortons Mill Pond ((	0.550861120223999 S Miles)	3.3	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2004	
> 27-	123-3	Gulden Cre	ek	From source	e to Clubfoot Creek		34.9	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2004	
> 27-	123-4	Mitchell Cr	eek	From source	e to Clubfoot Creek		117.5	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2004	
> 27-	123-4-1	Big Branch		From source	e to Mitchell Creek		1.6	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2004	
> 27-	123-4-2	Snake Brar	nch	From sourc	e to Mitchell Creek (0.93	9999997615814 S Miles)	5.7	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2004	
				12-	digit Subwatershed	030202040601			Dawso	n Creek
> 27-	121	Gatlin Cree	k	From source	e to Neuse River (2.4729	1350364685 S Miles)	15.0	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2012	
> 27-	125-(6)a	Dawson Cr	eek	From mout	h of Tarkiln Creek to 0.03	miles upstream of Neuse River	121.2	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	ırvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2008	
> 27-	125-2	Fork Run		From source	e to Dawson Creek (2.599	999990463257 S Miles)	15.8	S Acres	SC;NSW	5
	5	Impaired	Aquatic Life	<u>,                                      </u>	Severe Bioclassific	ation Ecological/biological	Integrity Bentho	S	2008	
				12-	digit Subwatershed	030202040603			Greer	is Creek

Neuse	River B	asin		10-di	git Watershed	0302020406		Town	of Oriental-Neuse	River
> AU Nu	umber	Name		Descriptio	n		Length or A	Area Units	Classification	Catego
(	Category	/ Rating	Use		Reason for Rating	I	Parameter		Year	
27-(1	18)c	NEUSE F	RIVER Estuary	DEH prohil	oited area at mouth of Greer	n Creek	61.7	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Gro	wing Area-Prohibited		2004	
27-13	0	Whittak	ker Creek	From source	ce to Neuse River		96.1	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Gro	wing Area-Prohibited		2004	
Neuse	River B	asin		10-0	digit Watershed	0302020407			Neuse	River
				12	-digit Subwatershed	030202040703			Broa	d Creek
27-(1	18)g	NEUSE F	RIVER Estuary	Prohibited	area at mouth of Orchard C	reek	8.2	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Gro	wing Area-Prohibited		2004	
27-13	3a	Pierce C	reek	From source	ce to 0.04 miles upstream of	Neuse River	48.9	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Gro	wing Area-Prohibited		2004	
27-13	4-1	Bright C	reek	From source	ce to Orchard Creek		10.9	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Gro	wing Area-Prohibited		2004	
27-13	4-2	Pasture	Creek	From source	ce to Orchard Creek		20.3	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Gro	wing Area-Prohibited		2004	
27-13	4a	Orchard	l Creek		ce to a line crossing Orchard Bright Creek to a point 99 me			S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Gro	wing Area-Prohibited		2004	
27-13	4b	Orchard	l Creek		e crossing Orchard Creek at a ek to a point 99 meters north er	-		S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Gro	wing Area-Prohibited		2004	7
										_

Neuse F	River Ba	asin		10-dig	git Watershed	0302020407			Neuse	River
> AU Nu	mber	Name		Description	n		Length or Area	units	Classification	Category
С	ategory	Rating	Use		Reason for Rati	ng Paramete	r		Year	
> 27-141	l-1	Ship Cree	k	From source	e to Broad Creek		5.4	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2004	
> 27-141	l- <b>2</b>	Gideon Cr	eek	From source	e to Broad Creek		26.0	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2004	
> 27-141	L- <b>3</b>	Brown Cre	eek	From source	e to Broad Creek		122.4	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2004	
> 27-141	l-3-1	Spice Cree	ek	From source	e to Brown Creek		4.7	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2004	
> 27-141	L-3-2	Coffee Cre	eek	From source	e to Brown Creek		7.1	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2004	
> 27-141	L-4	Tar Creek		From source	e to Broad Creek		44.3	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2004	
> 27-141	la	Broad Cre	ek			Creek from a point 331 meters east of 145 meters east of mouth of Tar Cree		S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2004	
				12-	digit Subwatershed	030202040701			Sou	th River
> 27-(11	8)e	NEUSE RIV	/ER Estuary	DEH Condit	ionally approved-open	area at mouth of the South River	210.0	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	a-Conditionally	Approved	2008	
> 27-135	5-1	West Fork	South River	From source	e to South River		35.5	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2004	

River Ba	asin		10-dig	git Watershed	0302020407				Neuse	River
lumber	Name		Description	1			Length or Area	Units	Classification	Catego
Category	Rating	Use		Reason for Rat	ing	Parameter			Year	
35-10	Eastman Cr	eek	From source	e to South River			95.6	S Acres	SA;HQW,NSW	5
5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish	Growing Area-F	rohibited		2004	
35-11	Little Creek		From source	e to South River			6.2	S Acres	SA;HQW,NSW	5
5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish	Growing Area-0	Conditionally	Approved	2004	
35-12	Royal Creel	<b>(</b>	From source	e to South River			10.1	S Acres	SA;HQW,NSW	5
5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish	Growing Area-0	Conditionally .	Approved	2004	
35-14	Dixon Cree	k	From source	e to South River			2.3	S Acres	SA;HQW,NSW	5
5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish	Growing Area-0	Conditionally .	Approved	2004	
35-15	Old House	Creek	From source	e to South River			3.2	S Acres	SA;HQW,NSW	5
5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish	Growing Area-C	Conditionally .	Approved	2004	
35-16	Mulberry C	reek	From source	e to South River			6.4	S Acres	SA;HQW,NSW	5
5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish	Growing Area-C	Conditionally .	Approved	2004	
35-17a	Big Creek		From source	e to DEH prohibited are	ea line		59.6	S Acres	SA;HQW,NSW	5
5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish	Growing Area-F	rohibited		2004	
35-17b	Big Creek		From DEH p	prohibited area line to	South River		58.4	S Acres	SA;HQW,NSW	5
5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish	Growing Area-C	Conditionally	Approved	2004	
35-18	Hardy Cree	k	From source	e to South River			24.2	S Acres	SA;HQW,NSW	5
5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish	Growing Area-F	Prohibited		2004	7
	5 35-10 5 35-11 5 35-12 5 35-14 5 35-15 5 35-16 5 35-17a 5	Category Rating  35-10 Eastman Cr 5 Impaired  35-11 Little Creek 5 Impaired  35-12 Royal Creek 5 Impaired  35-14 Dixon Creek 5 Impaired  35-15 Old House 5 Impaired  35-16 Mulberry Creek 5 Impaired  35-17a Big Creek 5 Impaired  35-17b Big Creek 5 Impaired  35-17b Hardy Creek 5 Impaired	Category Rating Use  S5-10 Eastman Creek  Impaired Shellfish Ha  S5-11 Little Creek  Impaired Shellfish Ha  S5-12 Royal Creek  Impaired Shellfish Ha  S5-14 Dixon Creek  Impaired Shellfish Ha  S5-15 Old House Creek  Impaired Shellfish Ha  S5-16 Mulberry Creek  Impaired Shellfish Ha  S5-17a Big Creek  Impaired Shellfish Ha  S5-17b Big Creek  Impaired Shellfish Ha  S5-17b Big Creek  Shellfish Ha  S5-17b Big Creek  Shellfish Ha	Category Rating Use  S5-10 Eastman Creek From source    5	Category Rating Use Reason for Rat  S5-10 Eastman Creek From source to South River  5 Impaired Shellfish Harvesting Loss of Use  S5-11 Little Creek From source to South River  5 Impaired Shellfish Harvesting Loss of Use  S5-12 Royal Creek From source to South River  5 Impaired Shellfish Harvesting Loss of Use  S5-14 Dixon Creek From source to South River  5 Impaired Shellfish Harvesting Loss of Use  S5-15 Old House Creek From source to South River  5 Impaired Shellfish Harvesting Loss of Use  S5-16 Mulberry Creek From source to South River  5 Impaired Shellfish Harvesting Loss of Use  S5-16 Mulberry Creek From source to South River  5 Impaired Shellfish Harvesting Loss of Use  S5-17a Big Creek From source to DEH prohibited are  5 Impaired Shellfish Harvesting Loss of Use  S5-17b Big Creek From DEH prohibited area line to South River  5 Impaired Shellfish Harvesting Loss of Use  S5-17b Big Creek From DEH prohibited area line to South River  5 Impaired Shellfish Harvesting Loss of Use	Category Rating Use Reason for Rating  35-10 Eastman Creek From source to South River  5 Impaired Shellfish Harvesting Loss of Use Shellfish  35-11 Little Creek From source to South River  5 Impaired Shellfish Harvesting Loss of Use Shellfish  35-12 Royal Creek From source to South River  5 Impaired Shellfish Harvesting Loss of Use Shellfish  35-14 Dixon Creek From source to South River  5 Impaired Shellfish Harvesting Loss of Use Shellfish  35-15 Old House Creek From source to South River  5 Impaired Shellfish Harvesting Loss of Use Shellfish  35-16 Mulberry Creek From source to South River  5 Impaired Shellfish Harvesting Loss of Use Shellfish  35-16 Mulberry Creek From source to South River  5 Impaired Shellfish Harvesting Loss of Use Shellfish  35-17a Big Creek From source to DEH prohibited area line  5 Impaired Shellfish Harvesting Loss of Use Shellfish  35-17b Big Creek From DEH prohibited area line to South River  5 Impaired Shellfish Harvesting Loss of Use Shellfish  45-17b Big Creek From DEH prohibited area line to South River  5 Impaired Shellfish Harvesting Loss of Use Shellfish  45-18 Hardy Creek From source to South River	Category Rating Use Reason for Rating Parameter  St-10 Eastman Creek From source to South River    Section   Shellfish Harvesting   Loss of Use   Shellfish Growing Area-Filt	Category Rating Use Reason for Rating Parameter  15-10 Eastman Creek From source to South River 95.6  5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited  15-11 Little Creek From source to South River 6.2  5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Conditionally.  15-12 Royal Creek From source to South River 10.1  5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Conditionally.  15-14 Dixon Creek From source to South River 2.3  5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Conditionally.  15-15 Old House Creek From source to South River 3.2  5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Conditionally.  15-16 Mulberry Creek From source to South River 3.2  15 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Conditionally.  15-17 Big Creek From source to DEH prohibited area line 59.6  15 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited Shellfish Big Creek From Source to DEH prohibited area line 59.6  15 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited Shellfish Big Creek From DEH prohibited area line 59.6  15 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited Shellfish Big Creek From DEH prohibited area line 59.6  15 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited Shellfish Harvesting Loss of Use Shellfish Growing Area-Conditionally.  15 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Conditionally.  15 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Conditionally.	Category Rating Use Reason for Rating Parameter  S5-10 Eastman Creek From source to South River 95.6 S Acres  5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited  S5-11 Little Creek From source to South River 6.2 S Acres  5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Conditionally Approved  S5-12 Royal Creek From source to South River 10.1 S Acres  5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Conditionally Approved  S5-14 Dixon Creek From source to South River 2.3 S Acres  5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Conditionally Approved  S5-15 Old House Creek From source to South River 3.2 S Acres  5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Conditionally Approved  S5-16 Mulberry Creek From source to South River 3.2 S Acres  5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Conditionally Approved  S5-16 Mulberry Creek From source to South River 6.4 S Acres  5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Conditionally Approved  S5-17a Big Creek From source to DEH prohibited area line 59.6 S Acres  5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited  S5-17b Big Creek From DEH prohibited area line S9.6 S Acres  5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited  S5-17b Big Creek From DEH prohibited area line to South River 58.4 S Acres  5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Conditionally Approved  S5-18 Hardy Creek From Source to South River Shellfish Growing Area-Conditionally Approved	Tarbet Name Description Length or Area Units Classification  Category Rating Use Reason for Rating Parameter Year  St-10 Eastman Creek From source to South River 95.6 S Acres SA;HQW,NSW  [5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2004  St-11 Little Creek From source to South River 6.2 S Acres SA;HQW,NSW  [5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Conditionally Approved 2004  St-12 Royal Creek From source to South River 10.1 S Acres SA;HQW,NSW  [5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Conditionally Approved 2004  St-14 Dixon Creek From source to South River 2.3 S Acres SA;HQW,NSW  [5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Conditionally Approved 2004  St-15 Old House Creek From source to South River 3.2 S Acres SA;HQW,NSW  [5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Conditionally Approved 2004  St-16 Mulberry Creek From source to South River 6.4 S Acres SA;HQW,NSW  [5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Conditionally Approved 2004  St-17a Big Creek From source to DEH prohibited area line 59.6 S Acres SA;HQW,NSW  [5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2004  St-17a Big Creek From DEH prohibited area line to South River 58.4 S Acres SA;HQW,NSW  [5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2004  St-17b Big Creek From DEH prohibited area line to South River 58.4 S Acres SA;HQW,NSW  [5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2004  St-17b Big Creek From DEH prohibited area line to South River 58.4 S Acres SA;HQW,NSW  [5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Conditionally Approved 2004

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Neuse Rive	er Basin		10-di	git Watershed	0302020407			Neuse	River
> AU Numbe	er Name		Descriptio	n		Length or Area	Units	Classification	Categor
Cate	gory Rating	Use		Reason for Rating	Parameter			Year	
> 27-135-19	Horton B	Вау	From source	ce to South River		101.3	S Acres	SA;HQW,NSW	5
5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing Area	-Conditionally	Approved	2004	
> 27-135-2	East Fork	South River	From source	ce to South River		14.3	S Acres	SA;HQW,NSW	5
5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2004	
> 27-135-2-1	Rich Islaı	nd Gut	From source	ce to East Fork South River (9	9.16916579008102E-02 S Miles)	0.6	S Acres	SA;HQW,NSW	5
5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2004	
> 27-135-3	Miry Gut	:	From source	ce to South River		0.1	S Acres	SA;HQW,NSW	5
5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2004	
> 27-135-4	Elisha Cr	eek	From source	ce to South River		2.2	S Acres	SA;HQW,NSW	5
5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2004	
> 27-135-5	Neal Cre	ek	From source	ce to South River		2.9	S Acres	SA;HQW,NSW	5
5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2004	
> 27-135-6	Duck Cre	ek	From source	ce to South River		2.6	S Acres	SA;HQW,NSW	5
5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2004	
> 27-135-7	Buck Cre	ek	From source	ce to South River		6.4	S Acres	SA;HQW,NSW	5
5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2004	7
27-135-8	Doe Cree	ek	From source	ce to South River		4.9	S Acres	SA;HQW,NSW	5
5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2004	7

Neuse	River B	asin		10-digit Watershed	0302020407			Neuse	River
> AU Nu	umber	Name	De	scription		Length or Area	Units	Classification	Category
C	Category	/ Rating	Use	Reason for	Rating Parameter			Year	
> 27-13	<b>3</b> 5-9	Southwest	Creek Fro	m source to South River		151.3	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Harvest	ting Loss of Use	Shellfish Growing Area	-Prohibited		2004	
> 27-13	35a	South Rive		mouth of Southwest Creek	the South River at a point 97 meters north to a point 418 meters north of mouth of Do		S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Harvest	ting Loss of Use	Shellfish Growing Area	-Prohibited		2004	
> 27-13	35b	South Rive	of S	•	n River at a point 97 meters north of mouth 418 meters north of mouth of Doe Creek t	2,064.8	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Harvest	ting Loss of Use	Shellfish Growing Area	-Conditionally	Approved	2004	
				12-digit Subwatershed	3 030202040704			Turnagain Bay-Rat	tan Ba <sub>l</sub>
> 27-13	3 <b>7-1</b>	Sanborns G	iut Fro	m source to Trunagain Bay		3.7	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Harvest	ting Loss of Use	Shellfish Growing Area	-Conditionally	Approved	2004	
> 27-13	37-2								
		Big Gut	Fro	m source to Turnagain Bay		70.0	S Acres	SA;HQW,NSW	5
	5	<b>Big Gut</b> Impaired	From Shellfish Harvest		Shellfish Growing Area			sa;hqw,nsw 2004	5
> 27-13			Shellfish Harvest		Shellfish Growing Area				5
> 27-13		Impaired	Shellfish Harvest	ting Loss of Use	Shellfish Growing Area	-Conditionally	Approved S Acres	2004	
> 27-13 > 27-13	5 5	Impaired  Deep Gut	Shellfish Harvest  From	ting Loss of Use	Shellfish Growing Area Shellfish Growing Area	-Conditionally	Approved S Acres	2004 SA;HQW,NSW	]
	5 5	Deep Gut Impaired	Shellfish Harvest  From	ting Loss of Use m source to Turnagain Bay ting Loss of Use m source to Turnagain Bay	Shellfish Growing Area Shellfish Growing Area	-Conditionally 51.0 -Conditionally 49.2	Approved S Acres Approved S Acres	2004 SA;HQW,NSW 2004	5
	5 5 <b>5</b> <b>5</b>	Deep Gut Impaired Broad Cree	Shellfish Harvest  Shellfish Harvest  k Fro  Shellfish Harvest	ting Loss of Use m source to Turnagain Bay ting Loss of Use m source to Turnagain Bay	Shellfish Growing Area Shellfish Growing Area	-Conditionally 51.0 -Conditionally 49.2	Approved S Acres Approved S Acres	2004 SA;HQW,NSW 2004 SA;HQW,NSW	5

Neuse	River B	asin		10-di	git Watershed	0302020407			Neuse	River
> AU N	Number	Name		Description	on		Length or Are	a Units	Classification	Categor
	Category	/ Rating	Use		Reason for Rating	Parame	eter		Year	
> 27-1	37-4-2	Parsons Cr	eek	From sour	ce to Broad Creek		26.7	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing A	rea-Conditionall	y Approved	2004	
> 27-1	37-5	Abraham E	Зау	From sour	ce to Turnagain Bay		96.9	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing A	rea-Conditionall	y Approved	2008	
> 27-1	37-6	Tump Gut		From sour	ce to Turnagain Bay		20.9	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing A	rea-Conditionall	y Approved	2004	
> 27-1	37-7	Mulberry I	Point Creek	From sour	ce to Turnagain Bay		15.7	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing A	rea-Conditionall	y Approved	2004	
> 27-1	48-1-6-1a	Old Canal		From Turn	again Bay to 0.6 miles towar	ds Stump Bay	6.4	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing A	rea-Conditionall	y Approved	2004	
Neuse	e River Ba	asin		10-	digit Watershed	0302020408			Jones Bay-Bay	River
				12	2-digit Subwatershed	030202040804			Jo	nes Bay
> 27-1	50-31-1a	Intracoast	al Waterway	Prohibited	area at head of Jones Bay		2.0	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing A	rea-Prohibited		2004	
> 27-1	52-1	Intracoast	al Waterway	From N. C.	. Hwy 304 Bridge to Jones Ba	у	7.0	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing A	rea-Prohibited		2004	
> 27-1	52-2	Henry Cree	ek	From sour	ce to Jones Bay		1.5	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing A	rea-Prohibited		2004	7

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Category   Rating   Use   Reason for Rating   Parameter   Year	Neus	e River B	asin		10-dig	it Watershed	0302020408			Jones Bay-Bay	River
> 27-152-3 Bills Creek From source to Jones Bay 8.1 S Acres SA;HQW,NSW 5   5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2004	> AU	Number	Name		Description			Length or Area	Units	Classification	Category
Solution   Shellfish Harvesting   Loss of Use   Shellfish Growing Area-Prohibited   2004		Category	Rating	Use		Reason for Rating	Parameter		_	Year	
> 27-152a Jones Bay From source to 0.2 miles downstream of ICWW 17.3 S Acres SA,HQW,NSW 5    Solimpaired   Shellfish Harvesting   Loss of Use   Shellfish Growing Area-Prohibited   2008	> 27-	152-3	Bills Creek		From source	to Jones Bay		8.1	S Acres	SA;HQW,NSW	5
5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2008  27-150-20-1 Simpson Creek From source to Ball Creek 8.6 S Acres SA,HQW,NSW 5  Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2008  27-150-20-2 Pasture Creek From source to Ball Creek 9.3 S Acres SA,HQW,NSW 5  Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2012  27-150-20-3 Ball Creek From source to 0.1 miles upstream of Pasture Creek 32.4 S Acres SA,HQW,NSW 5  Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2008  27-150-20a Ball Creek From 0.1 miles upstream of Pasture Creek 32.4 S Acres SA,HQW,NSW 5  Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2008  27-150-20b1 Ball Creek From 0.1 miles upstream of Pasture Creek to 0.2 miles downstream of 24.0 S Acres SA,HQW,NSW 5  Impaired Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area-Prohibited 2012  27-150-28-1 Bennett Creek From source to Bear Creek 15.7 S Acres SA,HQW,NSW 5  Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2004  27-150-28-2 Win Creek From source to Bear Creek 1.2 S Acres SA,HQW,NSW 5  Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2004  27-150-28-3 Bear Creek From source to Bear Creek Shellfish Growing Area-Prohibited 2004  27-150-28-3 Bear Creek From source to Bear Creek Shellfish Growing Area-Prohibited 2004		5	Impaired	Shellfish Har	vesting	Loss of Use	Shellfish Growing Area-	Prohibited		2004	
Simpson Creek   From source to Ball Creek   Shellfish Growing Area-Prohibited   Shellfish Harvesting   Loss of Use   Shellfish Growing Area-Prohibited   2008	> 27-	152a	Jones Bay		From source	to 0.2 miles downstream o	of ICWW	17.3	S Acres	SA;HQW,NSW	5
27-150-20-1 Simpson Creek From source to Ball Creek Shellfish Growing Area-Prohibited 2008  27-150-20-2 Pasture Creek From source to Ball Creek 9.3 SAcres SA;HQW,NSW 5    S   Impaired Shellfish Harvesting   Loss of Use   Shellfish Growing Area-Prohibited   2012		5	Impaired	Shellfish Har	vesting	Loss of Use	Shellfish Growing Area-	Prohibited		2008	
5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2008  > 27-150-20-2 Pasture Creek From source to Ball Creek 9.3 SAcres SA;HQW,NSW 5    5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2012  > 27-150-20a Ball Creek From source to 0.1 miles upstream of Pasture Creek 32.4 SAcres SA;HQW,NSW 5    5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2008  > 27-150-20b1 Ball Creek From 0.1 miles upstream of Pasture Creek to 0.2 miles downstream of 24.0 SAcres SA;HQW,NSW 5    5 Impaired Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area-Prohibited 2012  > 27-150-28-1 Bennett Creek From source to Bear Creek 15.7 SAcres SA;HQW,NSW 5    5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2004  > 27-150-28-2 Win Creek From source to Bear Creek 1.2 SAcres SA;HQW,NSW 5    5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2004  > 27-150-28-2 Win Creek From source to Bear Creek 1.2 SAcres SA;HQW,NSW 5    5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2004  > 27-150-28-2 From source to DEH prohibited area line 42 meters south of confluence 199.9 SAcres SA;HQW,NSW 5    5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2004					12-0	ligit Subwatershed	030202040803			Lower Ba	y River
> 27-150-20-2 Pasture Creek From source to Ball Creek	> 27-	150-20-1	Simpson Cr	eek	From source	to Ball Creek		8.6	S Acres	SA;HQW,NSW	5
Solution   Shellfish Harvesting   Loss of Use   Shellfish Growing Area-Prohibited   2012		5	Impaired	Shellfish Har	vesting	Loss of Use	Shellfish Growing Area-	Prohibited		2008	
> 27-150-20a Ball Creek From source to 0.1 miles upstream of Pasture Creek 32.4 S Acres SA;HQW,NSW 5    Solimpaired   Shellfish Harvesting   Loss of Use   Shellfish Growing Area-Prohibited   2008	> 27-	150-20-2	Pasture Cre	ek	From source	to Ball Creek		9.3	S Acres	SA;HQW,NSW	5
5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2008  > 27-150-20b1 Ball Creek From 0.1 miles upstream of Pasture Creek to 0.2 miles downstream of 24.0 S Acres SA;HQW,NSW 5    5 Impaired Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area-Prohibited 2012  > 27-150-28-1 Bennett Creek From source to Bear Creek 15.7 S Acres SA;HQW,NSW 5    5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2004  > 27-150-28-2 Win Creek From source to Bear Creek 1.2 S Acres SA;HQW,NSW 5    5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2004  > 27-150-28-3 Bear Creek From source to DEH prohibited area line 42 meters south of confluence 199.9 S Acres SA;HQW,NSW 5    6     6		5	Impaired	Shellfish Har	vesting	Loss of Use	Shellfish Growing Area-	Prohibited		2012	
> 27-150-20b1 Ball Creek From 0.1 miles upstream of Pasture Creek to 0.2 miles downstream of 24.0 S Acres SA;HQW,NSW 5    S	> 27-	150-20a	Ball Creek		From source	to 0.1 miles upstream of P	asture Creek	32.4	S Acres	SA;HQW,NSW	5
Pasture Creek    5   Impaired   Shellfish Harvesting   No Criteria Exceeded   Shellfish Growing Area-Prohibited   2012		5	Impaired	Shellfish Har	vesting	Loss of Use	Shellfish Growing Area-	Prohibited		2008	
> 27-150-28-1 Bennett Creek From source to Bear Creek 15.7 S Acres SA;HQW,NSW 5    S   Impaired   Shellfish Harvesting   Loss of Use   Shellfish Growing Area-Prohibited   2004	> 27-	150-20b1	Ball Creek			-	ek to 0.2 miles downstream of	24.0	S Acres	SA;HQW,NSW	5
5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2004  > 27-150-28-2 Win Creek From source to Bear Creek 1.2 S Acres SA;HQW,NSW 5  5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2004  > 27-150-28a Bear Creek From source to DEH prohibited area line 42 meters south of confluence 199.9 S Acres SA;HQW,NSW 5 with Bennett Creek		5	Impaired	Shellfish Har	vesting	No Criteria Exceeded	Shellfish Growing Area-	Prohibited		2012	
> 27-150-28-2 Win Creek From source to Bear Creek 1.2 S Acres SA;HQW,NSW 5    Sample   Shellfish Harvesting   Loss of Use   Shellfish Growing Area-Prohibited   2004	> 27-	150-28-1	Bennett Cre	eek	From source	to Bear Creek		15.7	S Acres	SA;HQW,NSW	5
5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2004  > 27-150-28a Bear Creek From source to DEH prohibited area line 42 meters south of confluence 199.9 S Acres SA;HQW,NSW 5 with Bennett Creek		5	Impaired	Shellfish Har	vesting	Loss of Use	Shellfish Growing Area-	Prohibited		2004	
> 27-150-28a Bear Creek From source to DEH prohibited area line 42 meters south of confluence 199.9 S Acres SA;HQW,NSW 5 with Bennett Creek	> 27-	150-28-2	Win Creek		From source	to Bear Creek		1.2	S Acres	SA;HQW,NSW	5
with Bennett Creek		5	Impaired	Shellfish Har	vesting	Loss of Use	Shellfish Growing Area-	Prohibited		2004	
5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2004	> 27-	150-28a	Bear Creek				e 42 meters south of confluence	199.9	S Acres	SA;HQW,NSW	5
·		5	Impaired	Shellfish Har	vesting	Loss of Use	Shellfish Growing Area-	Prohibited		2004	

Neuse	e River Ba	asin	10-	digit Watershed	0302020408			Jones Bay-Bay	River
AU I	Number	Name	Descript	tion		Length or Area	Units	Classification	Catego
	Category	Rating	Use	Reason for Rati	ing Paramete	er		Year	
> 27-1	150-28b1	Bear Creek		H prohibited area line 42 ı Plum Creek	meters south of confluence with Benr	net 18.2	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2004	
27-1	150-31a	Gale Creek	From so	urce to DEH prohibited are	ea line on west side of ICWW	29.4	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2004	
27-1	150-31b1	Gale Creek		H prohibited area line on vest west of ICWW	west side to new prohibited area line	16.7	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2004	
				12-digit Subwatershed	030202040802			Middle B	ay Riveı
27-1	L50-(9.5)a1	Bay River		-150-(9.5)b to a line crossi 0.3 miles upstream of Moo	ng the Bay River from Newton Creek re Creek	to 672.0	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Are	ea-Prohibited		2008	
27-1	L50-(9.5)b1	Bay River	DEH clos	sed extending 366 meters	east of SC SA line	100.0	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2004	
27-1	L50-(9.5)b2	Bay River	DEH pro	hibited area along shore o	f Log Pond Creek area.	16.5	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Are	ea-Prohibited		2004	
27-1	150-10	Harper Cree	k From so	urce to Bay River		32.5	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Are	ea-Prohibited		2004	
> 27-1	150-11	Tempe Gut	From so	urce to Bay River		0.9	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2004	1

Neuse	River Ba	asin		10-di	git Watershed	0302020408			Jones Bay-Bay	River
> AU Nu	umber	Name		Descriptio	on		Length or Area	Units	Classification	Category
C	Category	Rating	Use		Reason for Rating	Parameter			Year	
> 27-15	0-12	Moore (	Creek	From sour	ce to Bay River		28.3	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2004	
> 27-15	0-12-1	Chappel	Creek	From sour	ce to Moore Creek		1.5	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2004	
> 27-15	0-13	Newton	Creek	From sour	ce to Bay River		3.8	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2004	]
> 27-15	0-3	South P	rong Bay River	From sour	ce to Bay River		27.4	S Acres	SC;Sw,NSW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2004	]
				12	2-digit Subwatershed	030202040801			Upper Ba	ay River
> 27-15	0-3-1	Neal Cre	eek	From sour	ce to South Prong Bay River		1.3	S Acres	SC;Sw,NSW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2004	
Neuse	River Ba	asin		10-0	digit Watershed	0302020409		Neus	se River-Pamlico S	ound
				12	2-digit Subwatershed	030202040903		Ро	rtsmouth Island-Pamlic	o Souni
> 27-14	7.5c	PAMLIC	O SOUND	•	bited area at Cedar Island Fe ithin Neuse River Basin subb	rry Harbor in southern portion asin 030414	12.5	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2004	
				12	2-digit Subwatershed	030202040901			West Thorofare Bay-L	ong Bay
> 27-14	8-1-2	Golden	Creek	From sour	ce to Long Bay		9.7	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2004	
> 27-14	8-2a	West Th	orofare Bay	From sour	ce 0.4 miles downstream of s	source	1.8	S Acres	SA;HQW,NSW	5

Neus	se River B	asin		10-digit Watershed	0302020409		Neu	se River-Pamlico S	Sound
> AU	Number	Name		Description		Length or Are	a Units	Classification	Category
	Categor	y Rating	Use	Reason for Rating	Par	rameter		Year	
> 27-	149-1-1	Thorofare		From West Thorofare Bay to Thorofare	Вау	34.9	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Har	rvesting Loss of Use	Shellfish Growi	ing Area-Prohibited		2004	
Ne	w Rive	er Basin		8-digit Subbasin	05050001			Upper New F	River
New	River Ba	sin		10-digit Watershed	0505000101			North Fork New	River
				12-digit Subwatershed	050500010106			Upper North Fork N	ew Rive
> 10-	2-20-1	Little Buffa	lo Creek	From source to Buffalo Creek		4.4	FW Miles	C;Tr:+	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biol	ogical Integrity Benth	os	2000	
New	River Ba	sin		10-digit Watershed	0505000102			South Fork New	River
				12-digit Subwatershed	050500010201		He	adwaters South Fork N	ew Rive
> 10-	1-(3.5)a	South Fork	New River	From Winkler Creek to 0.1 miles downs	tream of Hunting Lane	0.3	FW Miles	C:+	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biol	ogical Integrity Benth	os	2008	
> 10-	1-(3.5)b	South Fork	New River	From 0.1 mile downstream Hunting Lan	e to US Hwy.221/421	5.1	FW Miles	C:+	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biol	ogical Integrity Benth	os	2008	
> 10-	1-2-(1)a	Middle For New River ( Lake)	k South Fork (Chetola	From source to Sumpter Cabin Branch		3.9	FW Miles	WS-IV:+	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biol	ogical Integrity Benth	os	2012	
> 10-	1-3-(1)	East Fork Sone New River	outh Fork	From source to Watauga County SR 152	24	2.3	FW Miles	WS-IV;Tr:+	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biol	ogical Integrity Benth	os	2008	
				12-digit Subwatershed	050500010202		Meat Ca	mp Creek-South Fork N	ew Rive

Category Rating   Use   Reason for Rating   Parameter   Year	New R	iver Bas	in		10-digit Watershed	0505000102			South Fork New	River
> 10-1-10-3 Cobb Creek From source to Meat Camp Creek 5 Impaired Aquatic Life Standard Violation Turbidity 2012  12-digit Subwatershed 050500010207 Naked Creek-South Fork New Rive 10-1-32b Naked Creek From 0.4 miles above Jefferson WWTP to South Fork New River 2.5 FW Miles Creek 5 Impaired Aquatic Life Fair Bioclassification Ecological/biological Integrity FishCom 2010  New River Basin 10-digit Watershed 05050001040 Little River-New River 12-digit Subwatershed 050500010407 Crab Creek-Little River New River 12-digit Subwatershed 050500010407 Torab Creek-Little River New River 13-8 FW Miles Crit 5 Impaired Aquatic Life Fair Bioclassification Ecological/biological Integrity FishCom 2010  Pasquotank River Basin 8-digit Subbasin 03010205 Albemarle Sound 12-digit Subwatershed 0301020501 Edenton Bay-Albemarle Sound 12-digit Subwatershed 0301020501 Edenton Bay-Albemarle Sound 12-digit Subwatershed 030102050103 Headwaters Kendrick Creek (Mackeys Creek)  5 Impaired Aquatic Life Standard Violation Nickel 2008  12-digit Subwatershed 030102050104 Outlet Kendrick Creek (Mackeys Creek)  5 Impaired Aquatic Life Standard Violation Nickel 2008  12-digit Subwatershed 030102050104 Outlet Kendrick Creek Subwatershed 030102050104 Outlet Kendrick Creek Subwatershed 030102050104 Subwatershed 030102050104 Outlet Kendrick Creek Subwatershed 030102050104 Subwatershed 030102050107 Subwatershed 030102050107 Subwatershed 030102050107 Subwatershed 030102050107 Subwatershed 030102050107 Subwatershed 0301020	> AU N	umber	Name		Description		Length or Area	Units	Classification	Category
Some   Management   Managemen	(	Category	r Rating	Use	Reason for Rating	Parameter			Year	
12-digit Subwatershed   050500010207   Naked Creek-South Fork New River   2.5   FW Milles   C++   5	> 10-1-	10-3	Cobb Cre	ek	From source to Meat Camp Creek		2.7	FW Miles	C;Tr:+	5
10-1-32b   Naked Creek   From 0.4 miles above Jefferson WWTP to South Fork New River   2.5   FW Miles   C:+   5		5	Impaired	Aquatic Life	Standard Violation	Turbidity			2012	
New River Basin 10-digit Watershed 0505000104 10-9-12 Crab Creek From source to Little River  Fair Bioclassification 0505000104  10-9-12 Crab Creek From source to Little River  5 Impaired Aquatic Life Fair Bioclassification Ecological/biological Integrity FishCom 2010  Pasquotank River Basin 8-digit Subbasin 03010205  Pasquotank River Basin 10-digit Watershed 0301020501  Fair Bioclassification 03010205  Fair Bioclassification 03010205  Albemarle Sound 10-digit Watershed 0301020501  Fedenton Bay-Albemarle Sound 12-digit Subbasin 0301020501  Fedenton Bay-Albemarle Sound 12-digit Subwatershed 030102050103  From U.S. Hwy. 64 at Roper to Albemarle Sound (Mackeys Creek)  Main Canal From source to Kendrick Creek 5 Impaired Aquatic Life Severe Bioclassification Ecological/biological Integrity FishCom 2010  From source to Kendrick Creek 6 Impaired Aquatic Life Severe Bioclassification Ecological/biological Integrity FishCom 2010  ALBEMARLE SOUND Sound from 0.5 miles east of Kendricks Creek to the Harvey Point/ Bull 61,749.7 S Acres S S S S S S S S S S S S S S S S S S S					12-digit Subwatershed	050500010207		Nak	ed Creek-South Fork N	ew Rive
New River Basin 10-digit Watershed 0505000104 Little River New River 12-digit Subwatershed 050500010407 Crab Creek-Little River > 10-9-12 Crab Creek From source to Little River 7.8 FW Miles C;Tr 5 Impaired Aquatic Life Fair Bioclassification Ecological/biological Integrity FishCom 2010  Pasquotank River Basin 8-digit Subbasin 03010205 Albemarle Sound Pasquotank River Basin 10-digit Watershed 0301020501 Edenton Bay-Albemarle Sound 12-digit Subwatershed 030102050103 Edenton Bay-Albemarle Sound Headwaters Kendrick Creek (Mackeys Creek)  S Impaired Aquatic Life Standard Violation Nickel 2008  12-digit Subwatershed 030102050104 Outlet Kendrick Creek (Mackeys Creek)  S Impaired Aquatic Life Standard Violation Nickel 2008  30-9-4 Main Canal From source to Kendrick Creek 4.4 FW Miles C;Sw 5 Impaired Aquatic Life Severe Bioclassification Ecological/biological Integrity Benthos 1998  12-digit Subwatershed 030102050107 Sandy Point-Nixous Beach Say Crossing	> 10-1-	32b	Naked Cr	eek	From 0.4 miles above Jefferson WWTP	to South Fork New River	2.5	FW Miles	C:+	5
12-digit Subwatershed 050500010407 Crab Creek-Little River  10-9-12 Crab Creek From source to Little River  10-0-git Subbasin 03010205  Pasquotank River Basin 10-digit Watershed 0301020501 Edenton Bay-Albemarle Sound 12-digit Subwatershed 030102050103 Headwaters Kendrick Creek (Mackeys Creek)  10-0-git Watershed 030102050103 Headwaters Kendrick Creek (Mackeys Creek)  10-0-git Watershed 030102050103 Sacres SC 5  10-0-git Subwatershed 030102050104 Sacres SC 5  10-0-git Subwatershed 030102050104 Outlet Kendrick Creek Creek (Mackeys Creek)  10-0-git Subwatershed 030102050104 Outlet Kendrick Creek Sacres SC 5  10-0-git Subwatershed 030102050104 Sacres SC 5  10-0-git Subwatershed 030102050104 Sandy Point-Nixous Beach Sacres SC 5  10-0-git Subwatershed 030102050107 Sandy Point-Nixous Beach Say Crossing Sund from 0.5 miles east of Kendricks Creek to the Harvey Point/Bull 61,749.7 Sacres SB 5  10-0-git Subwatershed 030102050107 Sandy Point-Nixous Beach Say Crossing Sund from 0.5 miles east of Kendricks Creek to the Harvey Point/Bull 61,749.7 Sacres SB 5		5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological In	tegrity FishCor	n	2010	
2019-12   Crab Creek   From source to Little River   Fair Bioclassification   Ecological/biological Integrity FishCom   2010	New R	iver Bas	in		10-digit Watershed	0505000104			Little River-New	River
Sound   Description   Descri					12-digit Subwatershed	050500010407			Crab Creek-Lit	tle Rive
Pasquotank River Basin 10-digit Watershed 0301020501 Edenton Bay-Albemarle Sound 12-digit Subwatershed 030102050103 Headwaters Kendrick Creek (Mackeys Creek)  5 Impaired Aquatic Life Standard Violation Nickel 2008  12-digit Subwatershed 030102050104  Outlet Kendrick Creel  12-digit Subwatershed 030102050104  Outlet Kendrick Creel  30-9-{2} Main Canal From source to Kendrick Creek  5 Impaired Aquatic Life Severe Bioclassification Ecological/biological Integrity Benthos 1998  12-digit Subwatershed 030102050107  Sandy Point-Nixous Beach  ALBEMARLE SOUND Sound from 0.5 miles east of Kendricks Creek to the Harvey Point/ Bull 61,749.7 S Acres SB 5	> 10-9-	12	Crab Cree	ek	From source to Little River		7.8	FW Miles	C;Tr	5
Pasquotank River Basin 10-digit Watershed 03010205013 Edenton Bay-Albemarle Sound  12-digit Subwatershed 030102050103 Headwaters Kendrick Creel  30-9-(2) Kendrick Creek (Mackeys Creek)  5 Impaired Aquatic Life Standard Violation Nickel 2008  12-digit Subwatershed 030102050104 Outlet Kendrick Creel  30-9-4 Main Canal From source to Kendrick Creek  5 Impaired Aquatic Life Severe Bioclassification Ecological/biological Integrity Benthos 1998  12-digit Subwatershed 030102050107 Sandy Point-Nixous Beach  30b ALBEMARLE SOUND Sound from 0.5 miles east of Kendricks Creek to the Harvey Point/ Bull 61,749.7 S Acres SB 5  Bay Crossing		5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological In	itegrity FishCor	n	2010	
12-digit Subwatershed 030102050103 Headwaters Kendrick Creel  30-9-(2) Kendrick Creek (Mackeys Creek)  5 Impaired Aquatic Life Standard Violation Nickel 2008  12-digit Subwatershed 030102050104 Outlet Kendrick Creel  30-9-4 Main Canal From source to Kendrick Creek  5 Impaired Aquatic Life Severe Bioclassification Ecological/biological Integrity Benthos 1998  12-digit Subwatershed 030102050107 Sandy Point-Nixous Beach  ALBEMARLE SOUND Sound from 0.5 miles east of Kendricks Creek to the Harvey Point/ Bull 61,749.7 S Acres SB 5	Pase	quota	nk River B	asin	8-digit Subbasin	03010205			Albemarle Sc	ound
> 30-9-(2) Kendrick Creek (Mackeys Creek)  5 Impaired Aquatic Life Standard Violation Nickel 2008  12-digit Subwatershed 030102050104 Outlet Kendrick Creek  Main Canal From source to Kendrick Creek 4.4 FW Miles C;Sw 5  Impaired Aquatic Life Severe Bioclassification Ecological/biological Integrity Benthos 1998  12-digit Subwatershed 030102050107 Sandy Point-Nixous Beach  ALBEMARLE SOUND Sound from 0.5 miles east of Kendricks Creek to the Harvey Point/ Bull 61,749.7 S Acres SB 5	Pasqu	otank Ri	ver Basin		10-digit Watershed	0301020501		Edento	n Bay-Albemarle S	Sound
(Mackeys Creek)  5 Impaired Aquatic Life Standard Violation Nickel 2008  12-digit Subwatershed 030102050104 Outlet Kendrick Creek  > 30-9-4 Main Canal From source to Kendrick Creek 4.4 FW Miles C;Sw 5  5 Impaired Aquatic Life Severe Bioclassification Ecological/biological Integrity Benthos 1998  12-digit Subwatershed 030102050107 Sandy Point-Nixous Beach  > 30b ALBEMARLE SOUND Sound from 0.5 miles east of Kendricks Creek to the Harvey Point/ Bull 61,749.7 S Acres SB 5					12-digit Subwatershed	030102050103			Headwaters Kendri	ck Creel
12-digit Subwatershed   030102050104   Outlet Kendrick Creek     30-9-4   Main Canal   From source to Kendrick Creek   4.4   FW Miles   C;Sw   5     5   Impaired   Aquatic Life   Severe Bioclassification   Ecological/biological Integrity Benthos   1998     5   Sandy Point-Nixous Beach   Sandy Point-Nixous Beach     5   ALBEMARLE SOUND   Sound from 0.5 miles east of Kendricks Creek to the Harvey Point/Bull   61,749.7   S Acres   SB   5     6   Sandy Point-Nixous Beach   Sand	> 30-9-	(2)			From U.S. Hwy. 64 at Roper to Albeman	le Sound	80.1	S Acres	SC	5
> 30-9-4 Main Canal From source to Kendrick Creek 4.4 FW Miles C;Sw 5  Impaired Aquatic Life Severe Bioclassification Ecological/biological Integrity Benthos 1998  12-digit Subwatershed 030102050107 Sandy Point-Nixous Beach  > 30b ALBEMARLE SOUND Sound from 0.5 miles east of Kendricks Creek to the Harvey Point/ Bull 61,749.7 S Acres SB 5  Bay Crossing		5	Impaired	Aquatic Life	Standard Violation	Nickel			2008	
5 Impaired Aquatic Life Severe Bioclassification Ecological/biological Integrity Benthos 1998  12-digit Subwatershed 030102050107 Sandy Point-Nixous Beach  > 30b ALBEMARLE SOUND Sound from 0.5 miles east of Kendricks Creek to the Harvey Point/ Bull 61,749.7 S Acres SB 5  Bay Crossing					12-digit Subwatershed	030102050104			Outlet Kendri	ck Creel
12-digit Subwatershed 030102050107 Sandy Point-Nixous Beach  > 30b ALBEMARLE SOUND Sound from 0.5 miles east of Kendricks Creek to the Harvey Point/ Bull 61,749.7 S Acres SB 5  Bay Crossing	> 30-9-	4	Main Car	nal	From source to Kendrick Creek		4.4	FW Miles	C;Sw	5
> 30b ALBEMARLE SOUND Sound from 0.5 miles east of Kendricks Creek to the Harvey Point/ Bull 61,749.7 S Acres SB 5 Bay Crossing		5	Impaired	Aquatic Life	Severe Bioclassificati	on Ecological/biological In	itegrity Bentho	S	1998	
Bay Crossing					12-digit Subwatershed	030102050107			Sandy Point-Nixo	us Beacł
5 Impaired Aquatic Life Standard Violation Copper 2008	> 30b		ALBEMAI	RLE SOUND		Creek to the Harvey Point/ Bull	61,749.7	S Acres	SB	5
		5	Impaired	Aquatic Life	Standard Violation	Copper			2008	

Friday, August 24, 2012

Pasquo	otank Ri	iver Basin		10-digit Watershed	0301020505			Little	e River
> AU Nu	umber	Name		Description		Length or Area	Units	Classification	Category
(	Category	/ Rating	Use	Reason for Rating	Parameter			Year	
Pasquo	otank Ri	iver Basin		10-digit Watershed	0301020505			Little	e River
				12-digit Subwatershed	030102050503		Sy	monds Creek-Lower L	ittle Rive
> 30-5-(	(1)b	Little Riv	er	From SR 1225 (1 mile downstream of o	f SR 1221) to Halls Creek	7.9	FW Miles	C;Sw	5
	5	Impaired	Aquatic Life	Standard Violation	Chlorophyll a			2010	
Pasquo	otank Ri	iver Basin		10-digit Watershed	0301020507			Pasquotan	k River
				12-digit Subwatershed	030102050706			Elizabeth City-Pasquo	tank Rive
> 30-3-(	(12)	Pasquot	ank River	From a line across River from Hospital River from Miller Point to Pool Point	Point to Cobb Point to a line acros	s 9,185.6	S Acres	SB	5
	5	Impaired	Aquatic Life	Standard Violation	Copper			2008	
Pasquo	otank Ri	iver Basin		10-digit Watershed	0301020508		Gı	um Neck-Alligato	r River
				12-digit Subwatershed	030102050804			Winn Bay-Allig	ator Rive
> 30-16	i-(7)	Alligator	River	From mouth of Northwest Fork to U. S	. Hwy. 64	38,420.6	S Acres	SC;Sw,ORW	5
	5	Impaired	Aquatic Life	Standard Violation	Copper			2008	
Pasquo	otank Ri	iver Basin		10-digit Watershed	0301020510			Nort	n River
				12-digit Subwatershed	030102051003			No	rth River
> 30c		ALBEMA	RLE SOUND	Sound from the Harvey Point/ Bull Bay Sounds	Crossing to Roanoke and Croatan	222,168.5	S Acres	SB	5
	5	Impaired	Aquatic Life	Standard Violation	Copper			2008	
Pasquo		iver Basin		10-digit Watershed	0301020513			Currituck	Sound
Pasquo		iver Basin		10-digit Watershed  12-digit Subwatershed	0301020513 030102051304			Currituck Coinjock Bay-Curritu	
Pasquo > 30-1-6	otank Ri	iver Basin Coinjock	Bay			4,604.6	S Acres		

Pasqu	otank Ri	iver Basin		10-di	git Watershed	0301020514		Albemarle	e Sound-Croatan	Sound
> AU N	umber	Name		Description	on .		Length or Are	ea Units	Classification	Category
	Category	/ Rating	Use		Reason for Ratin	g Parameter			Year	
Pasqu	otank Ri	iver Basin		10-0	digit Watershed	0301020514		Albemarle	Sound-Croatan	Sound
				12	2-digit Subwatershed	030102051404			Buzzard Bay-Roano	ke Sounc
> 30-21	1-4a	Pond Isl	and	The water subbasin 0	-	ithin 1,000 feet from shore within	165.1	S Acres	SA;HQW	5
	5	Impaired	Shellfish H	arvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2002	
> 30-21	1-4b	Pond Isl	and	The water subbasin 0	•	ithin 1,000 feet from shore within	40.3	S Acres	SA;HQW	5
	5	Impaired	Shellfish H	arvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2002	
> 30-21	1b	Roanok	e Sound		d area on east side of Roar g Bay to Johns Creek along	oke Island extending from mouth of the shoreline	130.2	S Acres	SA;HQW	5
	5	Impaired	Shellfish H	arvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2002	
> 30-21	1c	Roanok	e Sound	DEH closed	d area west of Pond Island	in subbasin 03-01-51	534.2	S Acres	SA;HQW	5
	5	Impaired	Shellfish H	arvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2002	
> 30-21	le1a	Roanok	e Sound	DEH Closu	re area at Old Nags Head (	Cove	15.2	S Acres	SA;HQW	5
	5	Impaired	Shellfish H	arvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2010	
> 30-21	1f	Roanok	e Sound		d area northeast of a line f Buzzard bay	rom Rhodams Point to Mann Point	1,177.4	S Acres	SA;HQW	5
	5	Impaired	Shellfish H	arvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2002	
> 30-22	1g	Roanok	e Sound	Condomin degrees 38	ium STP Outfall beginning	include those waters around the Vill at a point 35 degrees 57' 54" N- 75 in a southwesterly direction to a 48" N-	a 59.5	S Acres	SA;HQW	5
	5	Impaired	Shellfish H	arvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2002	

Pasquo	otank Ri	ver Basin		10-di	git Watershed	0301020514		Albemarle	Sound-Croatan	Sound
> AU Nu	umber	Name		Descriptio	n		Length or Area	Units	Classification	Categor
(	Category	, Rating	Use		Reason for Ratio	ng Parameter			Year	
> 30-21	.h	Roanoke	Sound	DEH closed	area east of Pond Island	d adjacent to HWY 264 bridge	405.0	S Acres	SA;HQW	5
	5	Impaired	Shellfish H	Harvesting	Loss of Use	Shellfish Growing Area-	Prohibited		2002	
				12	-digit Subwatershed	030102051407			Roanoke Island-Croat	an Sounc
> 30-20	)-(2)c	Croatan	Sound	beginning a 36" W, the	at a point on the shore a	n include all waters within a line t 35 degrees 53' 56" N- 75 degrees 41' point in the sound at 35 degrees 53' 1975 yard	140.6	S Acres	SA;HQW	5
	5	Impaired	Shellfish I	Harvesting	Loss of Use	Shellfish Growing Area-	-Prohibited		2002	
<b>30-20</b>	)-(2)d	Croatan	Sound	of Baum Cr 27" n-75 de	eek to a straight line to	n include all waters on the North shore Fl. Beacon number 2 at 35 degrees 50' in a straight line tto a point on an le	156.3	S Acres	SA;HQW	5
	5	Impaired	Shellfish I	Harvesting	Loss of Use	Shellfish Growing Area-	Prohibited		2002	
> 30-20	)-5	Baum Cr	eek	From source	e to Croatan Sound		10.9	S Acres	SA;HQW	5
	5	Impaired	Shellfish H	Harvesting	Loss of Use	Shellfish Growing Area-	Prohibited		2002	
				12	-digit Subwatershed	030102051406			Spencer Creek-Callagh	an Creel
> 30-20	)-(2)b	Croatan	Sound	north shore W; and the	e of Spencer Creek at 35	sed in a line beginning at a point near degrees 51' 45" N- 75 degrees 44' 53" sterly direction to a point at 35 degrees	169.3	S Acres	SA;HQW	5
	5	Impaired	Shellfish I	Harvesting	Loss of Use	Shellfish Growing Area-	Prohibited		2002	
> 30-20	)-(2)f	Croatan	Sound	DEH Closur	e Area at Mann's Harbo	r	22.1	S Acres	SA;HQW	5
	5	Impaired	Shellfish H	Harvesting	Loss of Use	Shellfish Growing Area-	Prohibited		2002	
> 30-20	)-3	Spencer	Creek	From source	e to Croatan Sound		86.8	S Acres	SA;HQW	5

Pasqu	otank F	River Basin		10-di	git Watershed	0301020514		Albemarle	e Sound-Croatan	Sound
AU N	Number	Name		Description	n		Length or Area	a Units	Classification	Catego
	Catego	ry Rating	Use		Reason for Rating	Parameter			Year	
30-2	0-4	Callaghar	n Creek	From source	e to Croatan Sound		24.8	S Acres	SA;HQW	5
	5	Impaired	Shellfish H	arvesting	Loss of Use	Shellfish Growing Area	ı-Prohibited		2002	
asqu	otank F	River Basin		<b>10-</b> c	ligit Watershed	0301020515			Croatan	Sound
				12	-digit Subwatershed	030102051502			Broad Creek-Roano	ke Sounc
> 30-2	1-5	Johns Cre	eek	From source	e to Roanoke Sound		10.7	S Acres	SA;HQW	5
	5	Impaired	Shellfish H	arvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2002	
> 30-2	1-5-1	Sand Bea	ich Creek	From source	e to Johns Creek		38.7	S Acres	SA;HQW	5
	5	Impaired	Shellfish H	arvesting	Loss of Use	Shellfish Growing Area	ı-Prohibited		2002	
30-2	1-6	Rockhall	Creek	Entire Cree	k		5.7	S Acres	SA;HQW	5
	5	Impaired	Shellfish H	arvesting	Loss of Use	Shellfish Growing Area	ı-Prohibited		2002	
30-2	1-7a	Broad Cro	eek	DEH closed	area at head of creek		126.0	S Acres	SA;HQW	5
	5	Impaired	Shellfish H	arvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2008	
30-2	1c	Roanoke	Sound	DEH closed	area west of Pond Island i	n subbasin 03-01-51	534.2	S Acres	SA;HQW	5
	5	Impaired	Shellfish H	arvesting	Loss of Use	Shellfish Growing Area	ı-Prohibited		2002	
30-2	1d	Roanoke	Sound	DEH closed	area adjacent to Mill Land	ing on east side of Roanoke Island	351.4	S Acres	SA;HQW	5
	5	Impaired	Shellfish H	arvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2002	
30-2	1i	Roanoke	Sound	DEH closed	area adjacent to Mill Land	ing in subbasin 03-01-56	100.7	S Acres	SA;HQW	5
	5	Impaired	Shellfish H	arvesting	Loss of Use	Shellfish Growing Area	ı-Prohibited		2002	
				12	-digit Subwatershed	030102051503			Croata	an Sound

asquo	tank Riv	ver Basin		10-di	git Watershed	0301020515			Croatan	Sound
AU Nu	ımber	Name		Description	n		Length or Area	Units	Classification	Catego
C	Category	Rating	Use		Reason for Ratin	g Paramet	er		Year	
30-20	-(2)e	Croatan	Sound			include all waters below Oyster Cr d area Croatan Sound 5-e	eek 92.2	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Ar	ea-Prohibited		2002	
30-20-	-6	Oyster C Sound)	Creek (Croatan	From sourc	e to Croatan Sound		62.8	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Ar	ea-Prohibited		2002	
30-20-	-8b	Cut Thro	ough	From Roan	oke Sound to DEH closure	line	178.5	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Ar	ea-Prohibited		2002	
				12-	digit Subwatershed	030102051505			Hatteras Island-Paml	ico Soun
30-22	-13	Blackma	ır Gut	From source	e to Pamlico Sound		4.6	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Ar	ea-Prohibited		2008	
				12-	digit Subwatershed	030102051507			Pamlico Sound-Ore	egon Inle
30-21	j	Roanoke	e Sound	DEH closed Island	area in southern portion	of Roanoke Sound adjacent to Big	Tin 37.1	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Ar	ea-Prohibited		2002	
				12-	digit Subwatershed	030102051504		St	tumpy Point Bay-Paml	ico Soun
30-22	-8b	Stumpy	Point Bay	N-75 degre yards offsh	es 46' 09" W, thence in a	eginning at a point 35 degrees 41' southeasterly direction to a point N- 75 degrees 45' 54" W, thence in	400	S Acres	SA;HQW	5
Ī	5	Impaired	Shellfish Ha		Loss of Use	Shellfish Growing Ar	5 11111		2002	

Pasquot	tank Riv	ver Basin		10-di	git Watershed	0301020515				Croatan	Sound
> AU Nur	mber	Name		Description	1			Length or Area	Units	Classification	Catego
Ca	ategory	Rating	Use		Reason for Rating		Parameter			Year	
> 30-22-8	8c	Stumpy	Point Bay	the east sh point in the	aters within an area boundo ore at 35 degrees 41' 44" No bay at 35 degrees 41' 28" I bay at 35 degrees	· 75 degrees 44' 18" V	V, thence to a	260.3	S Acres	SA;HQW	5
	5	Impaired	Shellfish Har	vesting	Loss of Use	Shellfish Gr	owing Area-	Prohibited		2002	
Roan	oke I	River Bas	in	8-	digit Subbasin	03010102		John H Ke	rr Reserv	voir-Roanoke	River
Roanok	e River	Basin		10-c	igit Watershed	0301010210		Nutb	ush Creek	-John H Kerr Res	ervoir
				12-	digit Subwatershed	030101021002				Headwaters Nutb	ush Cree
23-8-(1	L)a	Creek Ar Kerr Res	Creek ng Nutbush rm of John H. ervoir below pool elevation)	From sourc	e to NC 39			1.7	FW Miles	С	5
	5	Impaired	Aquatic Life		Fair Bioclassification	Ecological/k	oiological Int	egrity Bentho	S	1998	
23-8-(1	l)b	Creek Ar Kerr Res	Creek ng Nutbush rm of John H. ervoir below pool elevation)	From NC 39	to SR 1317			1.6	FW Miles	С	5
	5	Impaired	Aquatic Life		Fair Bioclassification	Ecological/b	piological Int	egrity FishCo	m	1998	
	5	Impaired	Aquatic Life		Fair Bioclassification	F1:1/b	.:	egrity Bentho	_	1998	

ke River B	asin		10-digit Watershed	0301010301			Big Cree	ek-Do	uble Creek-Da	n River
umber	Name		Description			Length or A	<sub>irea</sub> Uni	its	Classification	Category
Category	Rating	Use	Reason for Rating		Parameter				Year	
noke R	iver Basir	า	8-digit Subbasin	03010103				Dan	River Headw	aters
ke River B	asin		10-digit Watershed	0301010301			Big Cree	ek-Do	uble Creek-Da	n River
			12-digit Subwatershed	030101030103					Little	Dan Rivei
b		•	From Little Dan River to Peters Creek			11.6	FW Mi	iles	C;Tr	5
5 lı	mpaired	Aquatic Life	Standard Violation	Turbidity					2008	
ke River B	Basin		10-digit Watershed	0301010303				В	elews Lake-Da	n River
			12-digit Subwatershed	030101030303					Belews Creek-Bo	elews Lakı
-(1.5)			•		lle Lake to	46.1	FW Ac	res	WS-IV;CA	5
5 lı	mpaired	Aquatic Life	Standard Violation	Chlorophyl	la				2012	
ke River B	asin		10-digit Watershed	0301010305			N	1atrin	nony Creek-Da	n River
			12-digit Subwatershed	030101030505					Matrimony Creek	Dan Rive
3.5)	DAN RIVE	R	From a point 0.8 mile downstream of N (Town of Eden water supply intake)	/latrimony Creek to N	Mill Branch	0.6	FW Mi	iles	WS-IV;CA	5
5 li	mpaired	Aquatic Life	Standard Violation	Turbidity					2008	
5 lı ke River B	·	Aquatic Life	Standard Violation  10-digit Watershed	Turbidity 0301010308					2008 Lower Smit	h River
	·	Aquatic Life		·						
	·		10-digit Watershed	0301010308 030101030807 e to a point 0.8 mile o	downstream of	2.8	FW Mi	iles	Lower Smit	
	Category  noke R  Ke River B  Category  10  10  10  10  11  11  11  12  13  14  15  16  16  16  17  18  18  18  18  18  18  18  18  18	Category Rating  noke River Basin  te River Basin  DAN RIVE Carolina p  5 Impaired  Ke River Basin  -(1.5) Belews Cr (Kernersvi  5 Impaired  Ke River Basin	Category Rating Use  noke River Basin  Ke River Basin  DAN RIVER (North Carolina portion)  5 Impaired Aquatic Life  Ke River Basin  -(1.5) Belews Creek (Kernersville Lake)  5 Impaired Aquatic Life  Ke River Basin	Category Rating Use Reason for Rating  Noke River Basin  Re River Basin  10-digit Watershed  12-digit Subwatershed  DAN RIVER (North Carolina portion)  5 Impaired Aquatic Life Standard Violation  Re River Basin  10-digit Watershed  12-digit Subwatershed  From Little Dan River to Peters Creek  Standard Violation  10-digit Watershed  12-digit Subwatershed  From a point 0.5 mile upstream of back Town of Kernersville Water Supply Dan  Re River Basin  10-digit Watershed  12-digit Subwatershed  10-digit Watershed  12-digit Subwatershed  13-digit Subwatershed  14-digit Subwatershed  15-digit Subwatershed  16-digit Subwatershed  17-digit Subwatershed  18-digit Subwatershed	Category Rating Use Reason for Rating  Noke River Basin 8-digit Subbasin 03010103  Re River Basin 10-digit Watershed 0301010301  12-digit Subwatershed 030101030103  DAN RIVER (North Carolina portion)  5 Impaired Aquatic Life Standard Violation Turbidity  Re River Basin 10-digit Watershed 0301010303  12-digit Subwatershed 0301010303  12-digit Subwatershed 030101030303  12-digit Subwatershed 030101030303  13-digit Subwatershed 030101030303  14-digit Subwatershed 030101030303  15-digit Water Supply Dam  10-digit Watershed 0301010305  10-digit Watershed 0301010305  10-digit Watershed 0301010305  10-digit Subwatershed 0301010305  12-digit Subwatershed 030101030505  12-digit Subwatershed 030101030505  12-digit Subwatershed 030101030505	Tategory Rating Use Reason for Rating Parameter  Name Reason for Reiner Subject Parameter  Name Reseach Para	Reason for Rating Parameter  Roke River Basin 8-digit Subbasin 030101030  Re River Basin 10-digit Watershed 0301010301  DAN RIVER (North Carolina portion)  Impaired Aquatic Life Standard Violation Turbidity  Re River Basin 10-digit Watershed 0301010303  Re River Basin 10-digit Watershed 030101030103  Impaired Aquatic Life Standard Violation Turbidity  Re River Basin 10-digit Watershed 0301010303  Iz-digit Subwatershed 030101030303  Iz-digit Subwatershed 030101030303  From a point 0.5 mile upstream of backwaters of Kernersville Lake to Town of Kernersville Water Supply Dam  Impaired Aquatic Life Standard Violation Chlorophyll a  Re River Basin 10-digit Watershed 0301010305  Iz-digit Subwatershed 03010103055  Iz-digit Subwatershed 03010103055	Reason for Rating Parameter  Category Rating Use Reason for Rating Parameter  Category Rating Parameter  Date of Category Rating Parameter  Category Rating Parameter  Category Rating Parameter  Date of Category Rating Parameter  Category Rating Parameter  Date of Category Rating Parameter  Date of Category Parameter  Category Rating Parameter  Date of Category Parameter  Date of Category Parameter  Category Rating Parameter  Date of Category Parameter	Actegory Rating Use Reason for Rating Parameter  Noke River Basin 8-digit Subbasin 03010103 Dan  Re River Basin 10-digit Watershed 0301010301 Big Creek-Do  12-digit Subwatershed 03010103013  Dan River Basin 10-digit Watershed 03010103013  Dan River Basin 10-digit Watershed 03010103013  Dan River Basin 11.6 FW Miles  Town of Kernersville Watershed 0301010303  Re River Basin 10-digit Watershed 030101030303  Re River Basin 10-digit Watershed 030101030303  Re River Basin 10-digit Watershed 03010103030  Dan River Basin 10-digit Watershed 0301010305  Matrin 12-digit Subwatershed 03010103055  Dan River Basin 10-digit Watershed 03010103055  Dan River Basin 10-digit Subwatershed 03010103055  Dan River Basin 10-digit Watershed 03010103055  Dan River Basin 10-digit Watershed 03010103055  Dan River Basin 10-digit Watershed 03010103055	Tategory Rating Use Reason for Rating Parameter Year  Name Description 03010103 Dan River Headwork River Basin 10-digit Subbasin 030101031 Big Creek-Double Creek-Date River Basin 10-digit Subwatershed 0301010301 Big Creek-Double Creek-Date Dan River (North Carolina portion) From Little Dan River to Peters Creek 11.6 FW Miles C;Tr  DAN RIVER (North Carolina portion) Turbidity 2008  Re River Basin 10-digit Watershed 0301010303 Belews Lake-Date 12-digit Subwatershed 0301010303 Belews Lake-Date 12-digit Subwatershed 0301010303 Belews Creek-Belews Cr

Roanc	ke Rive	r Basin		10-digit Watershed	0301010308			Lower Smith	River
> AU N	lumber	Name		Description		Length or Area	Units	Classification	Category
	Categor	y Rating	Use	Reason for Rating	Parameter			Year	
> 22-4	0-(2.5)	Smith R	iver	From a point 0.8 mile downstream of I Road) to Fieldcrest Mills Water Supply		0.5	FW Miles	WS-IV;CA	5
	5	Impaired	Aquatic Life	Standard Violation	Copper			2008	
Roanc	ke Rive	r Basin		10-digit Watershed	0301010309		Ca	scade Creek-Dan	River
				12-digit Subwatershed	030101030901			Town Creek-Da	an Riveı
> 22-(3	39)a		/ER (North portion)	From Mill Branch to NC/VA crossing d	ownstream of Wolf Island Creek	13.8	FW Miles	С	5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2008	
> 22-4	0-(3)	Smith R	iver	From Fieldcrest Mills Water Supply Int	ake to Dan River	1.8	FW Miles	С	5
	5	Impaired	Aquatic Life	Standard Violation	Copper			2008	
Roa	noke	River Bas	in	8-digit Subbasin	03010104			Dan R	liver
Roanc	ke Rive	r Basin		10-digit Watershed	0301010401		Н	ogans Creek-Dan	River
				12-digit Subwatershed	030101040102			Pumpkin Creek-Da	an Rive
> 22-(3	39)b		/ER (North portion)	From NC/VA crossing downstream of North Carolina-Virginia State Line	Nolf Island Creek to last crossing of	9.6	FW Miles	С	5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2008	
Roanc	ke Rive	r Basin		10-digit Watershed	0301010402			Country Line (	Creek
				12-digit Subwatershed	030101040202			Upper Country Lin	ne Creel
> 22-5	6-(3.5)a	Country (Farmer	Line Creek s Lake)	Upper reservoir- From a point 0.5 mile dam at Farmer Lake (Town of Yanceyv mile upstream of N.C. Hwy. 62)	-	90.7	FW Acres	WS-II;HQW,CA	5
	5	Impaired	Aquatic Life	Standard Violation	Chlorophyll a			2010	]
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2010	

Roano	ke River	· Basin		10-digit Watershed	0301010405					Hyco Lake
> AU N	umber	Name		Description			Length or Are	ea Units	Classificatio	n Cate
	Category	, Rating	Use	Reason for Rating		Parameter			Year	
Roano	ke River	· Basin		10-digit Watershed	0301010405					Hyco Lake
				12-digit Subwatershed	030101040503				Upper Sou	th Hyco Creel
> 22-58	3-4-(1.4)	South H Roxbord	yco Creek (Lake o)	From backwaters of Lake Roxboro to da	ım at Lake Roxboro		493.6	FW Acres	WS-II,B;HQ	W 5
	5	Impaired	Aquatic Life	Standard Violation	Chlorophyl	l a			2012	
Roano	ke River	· Basin		10-digit Watershed	0301010406				I	Hyco River
				12-digit Subwatershed	030101040602					Storys Creek
> 22-58	3-12-6a	Marlow	e Creek	From source to Mitchell Creek			6.6	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/l	biological Int	tegrity Benth	ios	1998	
> 22-58	3-12-6b	Marlow	e Creek	From Mithcell Creek to Storys Creek			4.5	FW Miles	С	5
	5	Impaired	Aquatic Life	Standard Violation	Copper				2008	
	5	Impaired	Aquatic Life	Standard Violation	Zinc				2008	
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/l	biological Int	tegrity Benth	ios	2012	
Roa	noke	River Bas	in	8-digit Subbasin	03010106			Lake Gas	ston-Roano	ke River
Roano	ke River	Basin		10-digit Watershed	0301010602		ι	Jpper Lake	Gaston-Roai	noke River
				12-digit Subwatershed	030101060205				Blue Mud Cree	ek-Smith Cree
> 23-10	)-2	Newma Deep Cr	ns Creek (Little eek)	From source to Smith Creek			6.1	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/l	biological Int	tegrity Benth	ios	2008	
> 23-10	Ос	Smith C	reek	From SR1208 to North Carolina-Virginia	State Line		3.0	FW Miles	С	5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity				2012	
				12-digit Subwatershed	030101060204				Newmans Cree	k-Smith Creel

Roanol	ke River	r Basin		10-digit Watershed	0301010602	U	pper Lake	Gaston-Roanok	e River
> AU Nu	umber	Name		Description		Length or Area	a Units	Classification	Category
C	Category	y Rating	Use	Reason for Rating	Paramete	r		Year	
> 23-10	a	Smith C	reek	From source to Cabin Branch		6.1	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological I	ntegrity Bentho	OS	2002	
Roa	noke	River Bas	sin	8-digit Subbasin	03010107			Roanoke	River
Roanol	ke River	r Basin		10-digit Watershed	0301010701		Quankey	y Creek-Roanok	e River
				12-digit Subwatershed	030101070105		Оссо	oneechee Neck-Roan	oke Rive
> 23-30	b	Quanke	ey Creek	From Little Quankey Creek to Roanoke	River	3.4	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological I	ntegrity Bentho	os	1998	
Roanol	ke River	r Basin		10-digit Watershed	0301010705		Conoho	Creek-Roanok	e River
				12-digit Subwatershed	030101070509		City	of Williamston-Roar	oke Rive
> 23-(26	6)b3	ROANO	KE RIVER	From Hwy 17 bridge at Williamston to t	he 18 mile marker at Jamesville	17.8	FW Miles	С	5
	5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxyger	1		2008	
Roanol	ke River	r Basin		10-digit Watershed	0301010709		Ply	mouth-Roanoke	e River
				12-digit Subwatershed	030101070903		Tov	vn of Plymouth-Roan	oke Rive
> 26		ALBEMA	ARLE SOUND	Freshwater portion of Albemarle Sound Basin 15600.4 acres	formerly part of Chowan River	6.5	FW Miles	B;NSW	5
	5	Impaired	Fish Consum	ption Standard Violation	Dioxin			2008	
Tar-	Pamli	ico River	Basin	8-digit Subbasin	03020101		Tar	River Headw	aters
Tar-Pai	mlico Ri	iver Basin		10-digit Watershed	0302010101		A	Aycock Creek-Ta	r River
				12-digit Subwatershed	030201010104			North Fork	Tar River
> 28-5a		North F	ork Tar River	From source to 0.2 miles south of US 15	8	5.9	FW Miles	WS-IV;NSW	5
1	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological I				

Tar-Pa	mlico Ri	ver Basin		10-digit Watershed	0302010102			Tabbs Creek-Tar	River
> AU N	umber	Name		Description		Length or Area	Units	Classification	Category
	Category	Rating	Use	Reason for Rating	Parameter			Year	
Tar-Pa	mlico Ri	ver Basin		10-digit Watershed	0302010102			Tabbs Creek-Tar	River
				12-digit Subwatershed	030201010201			Fishir	ng Creek
> 28-11	1-2	Foundry	y Branch	From source to Fishing Creek		5.5	FW Miles	C;NSW	5
	5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen			2010	
> 28-11	lc	Fishing	Creek	From #1 outfall to SR 1608		0.9	FW Miles	C;NSW	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological In	tegrity Benthos	5	1998	
> 28-11	1d	Fishing	Creek	From SR 1608 to Coon Creek		1.0	FW Miles	C;NSW	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological In	tegrity Benthos	5	1998	
				12-digit Subwatershed	030201010204			Middle Creek-1	Tar Rive
> 28-(1	.5.5)	TAR RIV	/ER	From a point 0.6 mile upstream of Tayl downstream of Coole Creek	ors Creek to a point 0.3 mile	14.8	FW Miles	WS-IV;NSW	5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2012	
> 28-11	le	Fishing	Creek	From Coon Creek to Tar River		6.1	FW Miles	C;NSW	5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2012	
Tar-Pa	mlico Ri	ver Basin		10-digit Watershed	0302010104		C	Crooked Creek-Tar	River
				12-digit Subwatershed	030201010404			Crooke	d Creek
> 28-30	Оа	Crooked	d Creek	From source to NC 98		15.1	FW Miles	C;NSW	5
	5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen			2010	
				12-digit Subwatershed	030201010405			Town of Bunn-1	Tar Rive
> 28-29	9-(2)b	Cedar C	reek	From Franklinton Branch to Tar River		12.1	FW Miles	C;NSW	5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2010	
									<del></del>

Friday, August 24, 2012

Tar-Pa	amlico	River Basin		10-digit Watershed	0302010104		Cı	rooked Creek-Tar I	River
> AU N	Number	Name		Description		Length or Area	Units	Classification	Category
	Catego	ory Rating	Use	Reason for Rating	Parameter			Year	
> 28-3	80b	Crooked Cr	reek	From NC 98 to Tar River		5.4	FW Miles	C;NSW	5
	5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen			2010	]
Tar-Pa	amlico	River Basin		10-digit Watershed	0302010105			Stony C	creek
				12-digit Subwatershed	030201010504			Lower Stony	/ Creek
> 28-6	i8b	Stony Cree Millpond)	k (Boddies	From Lassiters Creek to Tar River		5.9	FW Miles	C;NSW	5
	5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen			2010	1
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Int	tegrity Bentho	S	1998	
Tar-Pa	amlico	ico River Basin		10-digit Watershed	0302010106		Tar Ri	ver Reservoir-Tar	River
				12-digit Subwatershed	030201010605			Lower Sapony	/ Creek
> 28-(	36)b	TAR RIVER lower port City of Roc Reservoir b highwater 130 feet M	ion of the ky Mount below elevation	From Peppermint Branch to City of Roc	ky Mount Reservoir	3.4	FW Miles	WS-IV,B;NSW,CA	5
	5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen			2010	]
	•			12-digit Subwatershed	030201010606			Tar River Re	servoii
> 28-(	64.5)	TAR RIVER		From dam at City of Rocky Mount Rese	rvoir to Maple Creek	6.4	FW Miles	WS-IV;NSW	5
	5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen			2010	
Tar-Pa	amlico	River Basin		10-digit Watershed	0302010107			Sandy C	Creek
				12-digit Subwatershed	030201010705			Middle Sandy	y Creek

ar-Pai	mlico Ri	iver Basin		10-digit Watershed	0302010107			Sandy	Creek
AU Nu	umber	Name		Description		Length or A	Area Units	Classification	Catego
C	Category	/ Rating	Use	Reason for Rating	g Pa	rameter		Year	
28-78	3-1-(8)b1	Sandy C	reek	From NC 401to Flat rock Creek		5.3	FW Miles	B;NSW:+	5
	5	Impaired	Aquatic Life	Fair Bioclassification	n Ecological/biol	ogical Integrity Ber	ithos	2000	
Tar-	Pamli	ico River I	Basin	8-digit Subbasin	03020102			Fishing (	Creek
ar-Pai	mlico Ri	iver Basin		10-digit Watershed	0302010203			Upper Fishing	Creek
				12-digit Subwatershed	030201020303			Maple Branch-Fish	ing Cree
28-79	-(1)	Fishing (	Creek	From source to Shocco Creek		36.7	FW Miles	C;NSW	5
	5	Impaired	Aquatic Life	Standard Violation	Low Dissolved	Oxygen		2010	
ar-Pai	mlico Ri	iver Basin		10-digit Watershed	0302010204			Beech S	wamp
				12-digit Subwatershed	030201020405		C	ow Haul Swamp-Beed	ch Swamp
28-79	-30ut1	UT to Be	eech Swamp	From source to Beech Swamp		2.2	FW Miles		5
	5	Impaired	Aquatic Life	Standard Violation	Zinc			2010	
	5	Impaired	Fish Consum	ption Standard Violation	Water column	Mercury		2010	
Tar-	Pamli	ico River	Basin	8-digit Subbasin	03020103			Tar	River
ar-Pai	mlico Ri	iver Basin		10-digit Watershed	0302010301			Town	Creek
				12-digit Subwatershed	030201030102			Upper To	wn Creek
28-83	ut8	UT to To	own Creek	From source to Town Creek		2.6	FW Miles		5
	5	Impaired	Aquatic Life	Severe Bioclassifica	tion Ecological/biol	ogical Integrity Ber	ithos	2010	
ar-Pai	mlico Ri	iver Basin		10-digit Watershed	0302010302			Otter Creek-Ta	r River
				12-digit Subwatershed	030201030202			Town Creek-	Tar Rive
28-81		Hendric	ks Creek	From source to Tar River		3.9	FW Miles	C;NSW	5

Tar-Pa	mlico Ri	ver Basin		10-digit Watershed	0302010303				Conetoe	Creek
> AU Nu	umber	Name		Description			Length or Area	Units	Classification	Categor
C	Category	, Rating	Use	Reason for Rating		Parameter			Year	
Tar-Pa	mlico Ri	ver Basin		10-digit Watershed	0302010303				Conetoe	Creek
				12-digit Subwatershed	030201030303		F	ountain For	rk Creek-Middle Cone	toe Cree
> 28-87	-(0.5)d	Conetoe	Creek	From Crisp Creek to Pitt County SR 1404			6.7	FW Miles	C;NSW	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/b	iological Int	egrity Benthos	i	1998	
				12-digit Subwatershed	030201030305				Lower Conet	oe Creek
> 28-87	-1.2	Ballahac	k Canal	From source to Conetoe Creek			8.4	FW Miles	C;NSW	5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity				2006	
	5	Impaired	Aquatic Life	Severe Bioclassification	on Ecological/b	iological Int	egrity Benthos	i	2006	
ar-Pa	mlico Ri	ver Basin		10-digit Watershed	0302010304			City	of Greenville-Ta	r River
				12-digit Subwatershed	030201030404				City of Greenville	-Tar Rive
> 28-96	i	Greens N	Mill Run	From source to Tar River			7.3	FW Miles	C;NSW	5
	5	Impaired	Aquatic Life	Severe Bioclassification	on Ecological/b	iological Int	egrity Benthos		2008	
Tar-	Pamli	ico River E	Basin	8-digit Subbasin	03020104				Pamlico	River
Tar-Pa	mlico Ri	ver Basin		10-digit Watershed	0302010401			Chocowi	nity Bay-Pamlico	o River
				12-digit Subwatershed	030201040105				Bro	ad Creek
> 29-(5)	)b1	PAMLICO (Pamlico Segment	Blounts Bay	From a line 0.65 miles downstream of C east mouth of Blounts Bay	hocowinity Bay to a l	ine at the	4,156.8	S Acres	SB;NSW	5
	5	Impaired	Aquatic Life	Standard Violation	Copper				2008	
29-10	-(3)	Broad Cr	eek	From a point 1.0 mile above Beaufort Co	ounty SR 1325 to Pan	nlico River	368.1	S Acres	SB;NSW	5
	5	Impaired	Aquatic Life	Standard Violation	Copper				2010	
										_

ar-Par	mlico Ri	iver Basin		10-digit Watershed	0302010401		Chocowi	nity Bay-Pamlico	River
· AU Nu	umber	Name		Description		Length or Area	Units	Classification	Catego
C	Category	/ Rating	Use	Reason for Rating	Parameter			Year	
29-3-3	3ut8	UT to Her	rring Run and Canals	From source to Herring Run		1.9	FW Miles		5
	5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen			2010	
				12-digit Subwatershed	030201040103			Hills Creek-Paml	ico Rive
29-(5)	)a	PAMLICO Pamlico S	RIVER (Upper Segment)	From a line line 0.75 miles downstream downstream of Rodman Creek to a line Chocowinity Bay	-	1,765.6	S Acres	SB;NSW	5
	5	Impaired	Aquatic Life	Standard Violation	Copper			2008	
29-6-(	(5)	Chocowir	nity Bay	From a line across the Bay from the up upstream mouth of Silas Creek to Pam		503.2	S Acres	SB;NSW	5
	5	Impaired	Aquatic Life	Standard Violation	Copper			2008	
				12-digit Subwatershed	030201040107			Outlet Bloun	ts Creel
29-9			Bay (inside a	From source to Pamlico River		2,101.2	S Acres	SB;NSW	5
		Mauls Po	Hill Point to int) (Pamlico Bay Segment)						
	5	Mauls Po	int) (Pamlico	Standard Violation	Copper			2008	7
	5 5	Mauls Po Blounts B	int) (Pamlico Bay Segment)	Standard Violation Standard Violation	Copper Chlorophyll a			2008 2008	
ar-Par	5	Mauls Po Blounts B	int) (Pamlico Bay Segment) Aquatic Life				Sout		River
ar-Par	5	Mauls Po Blounts B Impaired Impaired	int) (Pamlico Bay Segment) Aquatic Life	Standard Violation	Chlorophyll a			2008	
ar-Par 29-29-	5 mlico Ri	Mauls Po Blounts B Impaired Impaired	int) (Pamlico Bay Segment) Aquatic Life Aquatic Life	Standard Violation  10-digit Watershed	Chlorophyll a 0302010402 030201040207	162.0		2008 th Creek-Pamlico	
	5 mlico Ri	Mauls Po Blounts E Impaired Impaired iver Basin	int) (Pamlico Bay Segment) Aquatic Life Aquatic Life	Standard Violation  10-digit Watershed  12-digit Subwatershed  From Beaufort County SR 1722 at Rans Creek	Chlorophyll a 0302010402 030201040207		East Fo	2008 th Creek-Pamlico rk Pamlico River-Paml	ico Rive
	5 mlico Ri -(2)a 5	Mauls Po Blounts B Impaired Impaired iver Basin	Aquatic Life Aquatic Life Aquatic Life Aquatic Har	Standard Violation  10-digit Watershed  12-digit Subwatershed  From Beaufort County SR 1722 at Rans Creek	Chlorophyll a  0302010402  030201040207  omville to mouth of Frying Pan		East Fo	2008 th Creek-Pamlico rk Pamlico River-Paml SA;HQW,NSW	ico Rive

Tar-Pa	mlico Ri	iver Basin		10-di	git Watershed	0302010402		Sou	th Creek-Pamlico	River
> AU N	umber	Name		Description	า		Length or Area	Units	Classification	Category
(	Category	r Rating	Use		Reason for Rating	Parameter			Year	
> 29-29	)-5-1	Ross Creek		From sourc	e to East Fork North Creek		77.9	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish H	arvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2008	
> 29-29	9-5-2	Bailey Creel	k	From sourc	e to East Fork North Creek		78.3	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish H	arvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2008	
> 29-29	9-5a	East Fork No	orth Creek	DEH prohib	ited area at source		32.9	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish H	arvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2008	]
				12-	digit Subwatershed	030201040206			Indian Island-Sout	th Cree
> 29-28	3-(6.5)	South Creel	k	From Deep	hole Point to Pamlico River		3,073.5	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish H	arvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2006	
> 29-28	3-10-(2)	Jacobs Cree	k	From a poi	nt 0.5 mile above mouth to S	South Creek	13.4	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish H	arvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2006	
> 29-28	3-10-3-(2)	Drinkwater	Creek	From a poi	nt 0.5 mile above mouth to	acobs Creek	10.3	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish H	arvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2006	
> 29-28	3-11	Short Creek	(	From source	e to South Creek		6.5	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish H	arvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2006	
> 29-28	3-12-(2)	Tooley Cree	ek	From a poi	nt 0.5 mile below Beaufort C	County SR 1945 to South Creek	15.4	S Acres	SA;HQW,NSW	5
	_	Impaired	Shellfish H	arvecting	Loss of Use	Shellfish Growing Area	-Prohibited		2006	7
	5	iiipaireu	51101111511111	ai vestilig	LOSS OF USE					╛
> 29-28		Long Creek	5.10.11131111		nt 1.5 miles above mouth to		30.4	S Acres	SA;HQW,NSW	5

Tar-Pa	mlico Ri	ver Basin		10-dig	git Watershed	0302010402		Sou	th Creek-Pamlico	River
> AU N	umber	Name		Description	ı		Length or Area	Units	Classification	Categor
(	Category	r Rating	Use		Reason for Rating	Parame	ter		Year	
> 29-28	3-14	Schooner C	reek	From sourc	e to South Creek (0.559800	0028800964 S Miles)	3.4	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Har	rvesting	Loss of Use	Shellfish Growing A	ea-Prohibited		2006	
> 29-28	3-15-(2)	Bond Creek		From Beaut	fort County SR 1912 to Sou	th Creek	373.2	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Har	rvesting	Loss of Use	Shellfish Growing A	ea-Prohibited		2006	
> 29-28	3-15-3	Alligator Gu	ıt	From sourc	e to Bond Creek		3.2	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Har	rvesting	Loss of Use	Shellfish Growing A	rea-Prohibited		2006	]
> 29-28	3-15-4	Flannigan G	iut	From sourc	e to Bond Creek		4.0	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Har	rvesting	Loss of Use	Shellfish Growing A	rea-Prohibited		2006	
> 29-28	3-15-5-(2)	Muddy Cree	ek	From Beauf	fort County SR 1912 to Bon	nd Creek	97.2	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Har	rvesting	Loss of Use	Shellfish Growing A	rea-Prohibited		2006	]
> 29-28	3-15-5-3	Robin Gut		From sourc	e to Muddy Creek		0.2	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Har	rvesting	Loss of Use	Shellfish Growing A	rea-Prohibited		2006	]
> 29-28	3-15-5-4	Wilson Gut		From sourc	e to Muddy Creek		0.1	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Har	rvesting	Loss of Use	Shellfish Growing A	rea-Prohibited		2006	
> 29-28	3-15-5-5	Sheepskin (	Creek	From sourc	e to Muddy Creek		1.6	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Har	rvesting	Loss of Use	Shellfish Growing A	rea-Prohibited		2006	7
> 29-28	3-7-(2)	Whitehurst	Creek	From N.C. H	lwy. 306 to South Creek		15.6	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Har	rvesting	Loss of Use	Shellfish Growing A	rea-Prohibited		2006	7

Tar-Pa	mlico R	iver Basin		10-digit Watershed	0302010402		Sou	th Creek-Pamlico	River
> AU N	lumber	Name		Description		Length or Area	Units	Classification	Category
	Category	/ Rating	Use	Reason for Rating	g Parameter			Year	
> 29-2	8-8-(2)	Jacks Creek	(	From a point 0.2 mile downstream from Creek	om Beaufort County SR 1942 to Soutl	8.8	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Har	vesting Loss of Use	Shellfish Growing Area-	Prohibited		2006	
> 29-2	8-9-(2)	Little Creek	ζ	From a point three-fourths mile abov	e mouth to South Creek	21.3	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Har	vesting Loss of Use	Shellfish Growing Area-	Prohibited		2006	
				12-digit Subwatershed	030201040204			Mixon Creek-Pamli	co Rive
> 29-(5	5)b2	PAMLICO R (Pamlico Ba	IVER ath Segment)	From east mouth of Blounts Bay to w	est mouth of Durham Creek	8,501.8	S Acres	SB;NSW	5
	5	Impaired	Aquatic Life	Standard Violation	Copper			2008	
> 29-(5	5)b3	PAMLICO RIVER(Pam Segment)	lico Middle	From west mouth of Durham Creek to shore) to Saint Claire Creek (north sh	•	9,484.2	S Acres	SB;NSW	5
	5	Impaired	Aquatic Life	Standard Violation	Copper			2008	
> 29-1	9-(5.5)	Bath Creek		From a line across Bath Creek from Lo	ong Point to Pamlico River	861.2	S Acres	SB;NSW	5
	5	Impaired	Aquatic Life	Standard Violation	Copper			2008	]
	5	Impaired	Aquatic Life	Standard Violation	Chlorophyll a			2008	
Tar-Pa	imlico R	iver Basin		10-digit Watershed	0302010404		Pı	ungo River Headw	aters
				12-digit Subwatershed	030201040404			Clark Mill Creek-Pun	go Rive
> 29-3	4-(5)	Pungo Rive	r	From Shallop Creek to U.S. Hwy. 264	at Leechville	253.1	S Acres	SC;NSW	5
	5	Impaired	Aquatic Life	Standard Violation	Copper			2008	
Tar-Pa	imlico R	iver Basin		10-digit Watershed	0302010406			Pungo	River
				12-digit Subwatershed	030201040601			Acre Swamp-Pungo	Swamp

Tar-Pa	amlico Ri	ver Basin		10-dig	git Watershed	0302010406			Pungo	River
> AU I	Number	Name		Description	1		Length or Ar	ea Units	Classification	Category
	Category	, Rating	Use		Reason for Rating	P	arameter		Year	
> 29-3	34-35-1-1	Acre Swa	amp	From sourc	e to Pungo Swamp		7.5	FW Miles	C;Sw,NSW	5
	5	Impaired	Aquatic Life	2	Severe Bioclassifica	tion Ecological/bio	ological Integrity Bentl	nos	2008	
				12-	digit Subwatershed	030201040604			Pung	o River
> 29-3	34-48a	Satterth	waite Creek	From sourc	e to line crossing 520 mete	rs northwest of Pungo R	River 85.8	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Grov	ving Area-Prohibited		2006	
> 29-3	34-49	Wrights	Creek	From sourc	e to Pungo River		40.1	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	ırvesting	Loss of Use	Shellfish Grov	ving Area-Prohibited		2006	]
> 29-3	34-49-1	North Pr Creek	ong Wrights	From sourc	e to Wrights Creek		37.6	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Grov	ving Area-Prohibited		2006	
> 29-3	34-49-2	South Pr Creek	ong Wrights	From sourc	e to Wrights Creek		45.2	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	ırvesting	Loss of Use	Shellfish Grov	ving Area-Prohibited		2006	
> 29-3	34-49-2-1	Bradley	Creek	From sourc	e to South Prong Wrights		9.6	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Grov	ving Area-Prohibited		2006	
				12-	digit Subwatershed	030201040602			Pungo Swamp-Pung	o Creel
> 29-3	34-35	Pungo C	reek	From sourc	e to Pungo River		1,701.6	S Acres	SC;NSW	5
	5	Impaired	Aquatic Life	<u> </u>	Standard Violation	Chlorophyll a			2006	
				12-	digit Subwatershed	030201040603			Slade Creek-Pung	go Rive

Tar-Pa	mlico Ri	ver Basin		10-digit	Watershed	0302010406			Pungo	River
> AU N	umber	Name		Description			Length or Area	Units	Classification	Category
·	Category	Rating	Use		Reason for Rating	Paramete	er		Year	
> 29-34	-34-(2)	Pantego Cr	eek	From U.S. Hw	y. 264 at Pantego to Pun	go River	952.4	S Acres	SC;NSW	5
	5	Impaired	Aquatic Life		Standard Violation	Copper			2008	
	5	Impaired	Aquatic Life		Standard Violation	Chlorophyll a			2008	
> 29-34	-40-1	Jones Cree	k	From source t	to Slade Creek		15.1	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Har	vesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2006	
> 29-34	-40-2	Jarvis Cree	k	From source t	to Slade Creek		8.0	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Har	vesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2006	
> 29-34	-40-3	Raffing Cre	ek	From source t	to Slade Creek		5.0	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Har	vesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2006	
> 29-34	-40-4	Becky Cree Branch)	k (Becky	From source t	to Slade Creek		19.6	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Har	vesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2006	
> 29-34	-40-5	Neal Creek		From source t	to Slade Creek		68.0	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Har	vesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2006	
> 29-34	-40-6	Wood Cree	ek	From source t	to Slade Creek		26.7	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Har	vesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2006	
> 29-34	-40-7	Spellman C	reek	From source t	to Slade Creek		15.2	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Har	vesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2006	
> 29-34	-40-8	Speer Cree	k	From source t	to Slade Creek		10.7	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Har	vesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2006	

Tar-Par	mlico Ri	ver Basin	1	0-digit Watershed	0302010406			Pungo	River
> AU Nu	ımber	Name	Desc	ription		Length or Area	Units	Classification	Category
C	Category	, Rating	Use	Reason for Rat	ting Parameter			Year	
> 29-34	-40-9	Church Cre	ek From	source to Slade Creek		15.6	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Harvestir	ng Loss of Use	Shellfish Growing Area	-Prohibited		2006	
> 29-34	-40-9-1	Speer Gut	From	source to Church Street		2.1	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Harvestir	ng Loss of Use	Shellfish Growing Area	-Prohibited		2008	
> 29-34	-40a	Slade Cree	k From	source to a line 169 meters	north of mouth of Chruch Creek	591.0	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Harvestir	ng Loss of Use	Shellfish Growing Area	-Prohibited		2006	
> 29-34	-41-1	Alligator G	ut From	source to Jordan Creek		14.7	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Harvestir	ng Loss of Use	Shellfish Growing Area	-Prohibited		2008	
> 29-34	-41-2	Snederker	Gut From	source to Jordan Creek		3.4	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Harvestir	ng Loss of Use	Shellfish Growing Area	-Prohibited		2006	
> 29-34	-41-3	Spring Cree	ek From	source to Jordan Creek		14.7	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Harvestir	ng Loss of Use	Shellfish Growing Area	-Prohibited		2008	
> 29-34	-41a	Jordan Cre	ek From	source to a line crossing the	river 90 meters west of Snederker Gut	90.0	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Harvestir	ng Loss of Use	Shellfish Growing Area	-Prohibited		2006	]
> 29-34	-41b	Jordan Cre	<b>ek</b> From River	•	neters west of Snederker Gut to Pungo	43.1	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Harvestir	ng Loss of Use	Shellfish Growing Area	-Prohibited		2006	
Tar-Par	mlico Ri	ver Basin		10-digit Watershed	0302010407			Pamlico	River
				12-digit Subwatershed	030201040701			Campbell Creek-Goos	se Creel

Tar-Pa	mlico Ri	ver Basin	10	-digit Watershed	0302010407			Pamlico	River
> AU N	umber	Name	Descri	otion		Length or Area	Units	Classification	Category
· ·	Category	r Rating	Use	Reason for Rating	Parameter			Year	
> 29-33	3-3-1	Alligator Cr	eek From so	ource to Eastham Creek		1.8	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-	-Prohibited		2006	
> 29-33	3-3-2	Long Creek	From se	ource to Eastham Creek		1.1	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-	Prohibited		2006	
> 29-33	3-3a	Eastham Cr	eek From se	ource to line 966 meters west o	f mouth of Eastham Creek	62.5	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-	Prohibited		2006	
				12-digit Subwatershed	030201040702			Cedar Island-Oyste	er Creel
> 29-35	5-1	Bill Daniels	Gut From so	ource to Oyster Creek		1.7	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-	Prohibited		2006	
> 29-35	5-2	Bill Gut	From se	ource to Oyster Creek		6.2	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-	Prohibited		2006	
> 29-35	5a	Oyster Cree	ek From se	ource to a line 274 meters east	of Duck Creek	117.6	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-	Prohibited		2006	
				12-digit Subwatershed	030201040703			Pamlic	o River
> 29-(2	.7)	PAMLICO R		line across Pamlico River from oss Pamlico River from Roos Po	Cousin Point to Hickory Point to a int to Persimmon Tree Point	33,766.4	S Acres	SA;HQW,NSW	5
	5	Impaired	Aquatic Life	Standard Violation	Copper			2008	]
> 29-35	5-3	River Ditch	From se	ource to Oyster Creek		8.4	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-	Prohibited		2006	

Tar-Pai	mlico Ri	ver Basin		10-di	git Watershed	0302010501			Lake M	lattamuskeet-Ro	se Bay
> AU Nu	umber	Name		Descriptio	n			Length or Area	Units	Classification	Category
C	Category	Rating	Use		Reason for Ratin	3	Parameter			Year	
Tar-	Pamli	co River B	Basin	8-	digit Subbasin	03020105				Pamlico So	ound
Tar-Pai	mlico Ri	ver Basin		10-c	ligit Watershed	0302010501			Lake M	lattamuskeet-Ro	se Bay
				12	-digit Subwatershed	030201050108				Gray Ditch-Wysoo	cking Bay
> 29-60	a	Wysockir	ng Bay	From source	e to 1000 meters north of	Mackay Point		126.3	S Acres	SA;HQW	5
	5	Impaired	Shellfish I	Harvesting	Loss of Use	Shellfish Gr	owing Area-	Prohibited		2006	
				12	-digit Subwatershed	030201050105				Juniper Bay Creek-Ju	niper Ba
> 29-52	-2	Northwe	st Creek	From source	e to Juniper Bay			19.4	S Acres	SA;HQW	5
	5	Impaired	Shellfish I	Harvesting	Loss of Use	Shellfish Gr	owing Area-	Prohibited		2006	
> 29-52	a	Juniper B	Bay	Source to a	line crossing the river at	mouth of Rattlesnake C	reek	66.6	S Acres	SA;ORW	5
,	5	Impaired	Shellfish I	Harvesting	Loss of Use	Shellfish Gr	owing Area-	Prohibited		2006	
				12	-digit Subwatershed	030201050102				Rose Bay Canal-Rose E	Bay Cree
> 29-44	-1	Rose Bay	Creek	From source	e to Rose Bay			154.3	S Acres	SA;HQW	5
	5	Impaired	Shellfish I	Harvesting	Loss of Use	Shellfish Gr	owing Area-	Prohibited		2006	
> 29-44	a1	Rose Bay	,	From source	e to a line 200 meters sou	th of mouth of Rose Ba	y Creek	253.0	S Acres	SA;HQW	5
	5	Impaired	Shellfish I	Harvesting	Loss of Use	Shellfish Gr	owing Area-	Prohibited		2006	
				12	-digit Subwatershed	030201050103				Spencer Bay-	Rose Bay
> 29-42	-1-1	Long Cre	ek	From source	e to Germantown Bay			53.6	S Acres	SA;HQW	5
	5	Impaired	Shellfish I	Harvesting	Loss of Use	Shellfish Gr	owing Area-	Prohibited		2006	
> 29-42	-1-2	Midgette	: Creek	From source	e to Germantown Bay			8.4	S Acres	SA;HQW	5
,	5	Impaired	Shellfish I	Harvesting	Loss of Use	Shellfish Gr	owing Area-	Prohibited		2006	

Friday, August 24, 2012

Tar-Pamlico	River Bas	in	10-d	igit Watershed	0302010501	Lake Mattam	uskeet-R	ose Bay-Pamlico	Sound
> AU Number	r <b>N</b> aı	me	Description	on		Length or Area	Units	Classification	Catego
Categ	gory Rati	ing Use		Reason for Ratin	g Paramete	er		Year	
29-42-1a	Ge	ermantown Bay		ce to a line starting at moo	uth of Long Creek extending across idgette Creek	179.7	S Acres	SA;HQW	5
5	Impaire	ed Shellfis	h Harvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2006	
			17	2-digit Subwatershed	030201050104		Town of	Swan Quarter-Swan Qu	uarter Ba
29-49a	Sw	vanquarter Bay	DEH close	d area west of Swanquarte	er	136.2	S Acres	SA;ORW	5
5	Impaire	ed Shellfis	sh Harvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2008	
ar-Pamlico	River Bas	in	10-	digit Watershed	0302010502		Pamlico	o Sound-Ocracok	e Inlet
			12	2-digit Subwatershed	030201050207			Pamlico Sound-Ocrae	coke Inle
29-(40.5)e		MLICO RIVER AN	D DEH close	d areas adjacent to Ocraco	bke	48.9	S Acres	SA;HQW	5
5	Impaire	ed Shellfis	h Harvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2006	
ar-Pamlico	River Bas	in	10-	digit Watershed	0302010503		Pamlio	o Sound-Hattera	s Inlet
			17	2-digit Subwatershed	030201050301			Otter Creek-	Far Creek
29-66	M	iddle Town Creek	From sour	ce to Pamlico Sound		71.5	S Acres	SA;HQW	5
5	Impaire	ed Shellfis	sh Harvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2006	
29-67	Ce	dar Creek	From sour	ce to Pamlico Sound		12.2	S Acres	SA;HQW	5
5	Impaire	ed Shellfis	sh Harvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2006	
29-69	Lo	ne Tree Creek	From sour	ce to Pamlico Sound		1.8	S Acres	SA;HQW	5
5	Impaire	ed Shellfis	h Harvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2006	
29-70-(4)	Fa	r Creek		e extending due north and to Pamlico Sound	l due south across Far Creek at flash	389.5	S Acres	SA;HQW	5
5	Impaire	ed Shellfis	sh Harvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2006	
-									

Tar-Pa	mlico Ri	ver Basin		10-di	git Watershed	0302010503		Pamlio	co Sound-Hattera	s Inlet
> AU Nu	umber	Name		Descriptio	n		Length or Area	Units	Classification	Category
(	Category	Rating	Use		Reason for Rati	ng Paramete	er		Year	
> 29-70	)-5-(3)	Waupopi	n Creek	yards from		western side of Waupopin Creek 300 eek, and running due northeast to the reek to Far Creek		S Acres	SA;HQW	5
	5	Impaired	Shellfish H	arvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2006	
> 29-70	)-6	Oyster Cr	eek	From source	e to Far Creek		50.1	S Acres	SA;HQW	5
	5	Impaired	Shellfish H	arvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2006	
> 29-71	.a	Berrys Ba	у	DEH closed	l area in northern part o	f bay	12.5	S Acres	SA;HQW	5
	5	Impaired	Shellfish H	arvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2006	
> 29-72	la	Otter Cre	ek	Southern b	ay of Otter Creek		56.9	S Acres	SA;HQW	5
	5	Impaired	Shellfish H	arvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2008	
				12	-digit Subwatershed	030201050302			Pains Bay-Long Sh	noal Rive
> 29-73	-(2)a	Long Sho	al River	From U.S.	Hwy. 264 to line extendi	ng river 506 meters south of Deep Cr	ee 419.8	S Acres	SA;HQW	5
	5	Impaired	Shellfish H	arvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2006	
> 29-73	-(2)c	Long Sho	al River	DEH closed	area at 5th Avenue pur	mp canal	35.2	S Acres	SA;HQW	5
	5	Impaired	Shellfish H	arvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2006	
> 29-73	3-4	Deep Cre	ek	From source	e to Long Shoal River		45.8	S Acres	SA;HQW	5
	5	Impaired	Shellfish H	arvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2008	
> 29-73	3-5	Muddy C	reek	From source	e to Long Shoal River		49.2	S Acres	SA;HQW	5
	5	Impaired	Shellfish H	arvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2008	
> 29-74	-1a	Pains Cre	ek	From source	e to closure line		31.5	S Acres	SA;HQW	5
	5	Impaired	Shellfish H	arvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2006	

Tar-Pam	nlico Riv	ver Basin		10-dig	it Watershed	0302010503		Pamlio	co Sound-Hattera	s Inlet
> AU Nun	mber	Name		Description			Length or Area	Units	Classification	Category
Ca	ategory	Rating	Use		Reason for Rating	Parameter			Year	
> 29-74-1	Lb	Pains Cree	Ç F	From closur	e line to Pains Bay		24.9	S Acres	SA;HQW	5
	5	Impaired	Shellfish Harv	esting	Loss of Use	Shellfish Growing Area	-Prohibited		2006	
				12-0	ligit Subwatershed	030201050306			Pamlico Sound-Hatt	eras Inle
> 30-22-3	30-1	The Slash	F	From source	to Sandy Bay		30.9	S Acres	SA;HQW	5
	5	Impaired	Shellfish Harv	esting	Loss of Use	Shellfish Growing Area	-Prohibited		2002	
> 30-22-3	31	Austin Cred		From source	to Pamlico Sound		7.9	S Acres	SA;HQW	5
	5	Impaired	Shellfish Harv	esting	Loss of Use	Shellfish Growing Area	-Prohibited		2002	
> 30-22b		Pamlico So	k a	ooundary be at 35 degree	egnning at a point on land v	lude the DEH closed area of a vest of the Hatteras Ferry Landing 24" W, thence to a point in the 5 deg	28.5	S Acres	SA;HQW	5
	5	Impaired	Shellfish Harv	esting	Loss of Use	Shellfish Growing Area	-Prohibited		2002	
> 30-22c		Pamlico So	ana		of the Pamlico Sound which miles southwest of Durant	n include the DEH closed area with Point.	15.2	S Acres	SA;HQW	5
	5	Impaired	Shellfish Harv	esting	Loss of Use	Shellfish Growing Area	-Prohibited		2002	
> 30-22d		Pamlico So	uliu		of Pamlico Sound which inc neters east of east mouth	lude the DEH closed area with of Austin Creek	3.6	S Acres	SA;HQW	5
	5	Impaired	Shellfish Harv	esting	Loss of Use	Shellfish Growing Area	-Prohibited		2002	
				12-0	ligit Subwatershed	030201050305			Sandy Bay-Hatte	ras Islanc
							15.0	C A	CA-HOW	5
30-22-2	27	Cape Creek	( H	From source	to Pamlico Sound		15.8	S Acres	SA;HQW	

ar-Par	mlico Ri	ver Basin		10-di	git Watershed	0302010503		Pamlio	co Sound-Hattera	s Inlet
AU Nu	umber	Name		Description	n		Length or Area	Units	Classification	Category
C	Category	Rating	Use		Reason for Rating	Parameter			Year	
30-22	-28	Brooks (	Creek	From source	e to Pamlico Sound		24.8	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area-	Prohibited		2002	
30-22	-29	Joe Saur	Creek	From source	e to Pamlico Sound		17.9	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area-	Prohibited		2002	
30-22	-30-1-1	Duck Po Pond	nds and Isaac	Entire pond	ds and connecting streams t	o The Slash	10.3	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area-	Prohibited		2002	
30-22	-30a	Sandy B	ay	DEH Closur	e Area		37.6	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area-	Prohibited		2002	
30-22	e	Pamlico	Sound	creeks, can		clude the DEH closed area: all atteras Island between Brooks	18.7	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area-	Prohibited		2002	
30-22	f	Pamlico	Sound	waters sou 35 degrees	th of a line bginning at a po	clude the DEH closed area: All int on the shore north of Buxton at 5" W, thence in awesterly direction	187.8	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area-	Prohibited		2002	
				12	-digit Subwatershed	030201050304			Town of Avon-Hatte	ras Islanı
30-22	-22	Mill Cree	ek	From source	e to Pamlico Sound		16.2	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area-	Prohibited		2002	
30-22	-23	Peters D	itch	From source	e to Pamlico Sound		2.7	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area-	Prohibited		2002	

Tar-Pai	mlico Ri	ver Basin	10-di	git Watershed	0302010503		Pamlico	Sound-Hatteras	Inlet
> AU Nu	umber	Name	Description	on		Length or Area	Units	Classification	Category
C	Category	Rating	Use	Reason for Rating	Parameter			Year	
> 30-22	-24	Askins Cree	k From sour	ce to Pamlico Sound		4.9	S Acres	SA;HQW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-	Prohibited		2002	]
> 30-22	g	Pamlico Sou	all G	s of Pamlico Sound which inc Askins Creek	lude the DEH closed area at the	1.3	S Acres	SA;HQW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-	Prohibited		2002	
> 30-22	h	Pamlico Sou	mouth of I	Mill Creek. This includes all v he Outer Banks and all water	lude the DEH closed area at the vaters south of a line from Big s east of line from Big Island to	29.2	S Acres	SA;HQW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-	Prohibited		2002	]
Tar-Par	mlico Ri	ver Basin	10-0	digit Watershed	0302010504	(	Cape Look	out Shoals-Core E	Banks
			12	2-digit Subwatershed	030201050401			Core Banks-Dru	um Inlet
> 27-14	9-1-2	Merkle Ham	nmock Creek From sour	ce to Thorofare Bay		186.0	S Acres	SA;NSW,ORW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-	Conditionally	Approved	2008	
> 27-14	9-1-3	Barry Bay	From sour	ce to Thorofare Bay		606.6	S Acres	SA;ORW,NSW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-	Conditionally	Approved	2008	
> 27-14	9-4-1	Great Pond	From sour	ce to Cedar Island Bay		3.0	S Acres	SA;ORW,NSW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-	Prohibited		2008	
			12	2-digit Subwatershed	030201050402			Styron Bay-Ceo	dar Inle
> 21-35	-7-10-(5)a	Nelson Bay	From a line Bay to Cor	•	road Creek due east across Nelson	17.3	S Acres	SA;HQW	5
			Bay to col						_

Tar-Par	nlico Ri	ver Basin		10-dig	it Watershed	0302010504		Cape Look	out Shoals-Core	Banks
> AU Nu	ımber	Name		Description			Length or Area	units	Classification	Category
C	Category	Rating	Use		Reason for Rating	Parameter			Year	
> 21-35	-7-10-(5)b	Nelson Bay		From a line of Bay to Core	_	Broad Creek due east across Nelson	786.8	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area	-Conditionally	Approved	2002	
> 21-35	-7-10-4	Broad Creel Bay)	k (Nelson	From source	to Nelson Bay		40.6	S Acres	SC	5
	5	Impaired	Aquatic Life		Standard Violation	Copper			2008	
> 21-35	-7-10-6a	Lewis Creek	:	From source	to Nelson Bay		7.8	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2002	
> 21-35	-7-10-6b	Lewis Creek		From source	to Nelson Bay		12.6	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area	-Conditionally	Approved	2002	
> 21-35	-7-10-7	Pasture Cre	ek	From source	to Nelson Bay		6.0	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area	-Conditionally	Approved	2002	
> 21-35	-7-11	Willis Creek	:	From source	to Core Sound		54.8	S Acres	SA;ORW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area	-Conditionally	Approved	2002	
> 21-35	-7-3-1	Glover Cree	k	From source	to Styron Bay		10.9	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2002	
> 21-35	-7-3-3-1	Cedar Creek	(	From source	to Styron Creek		18.8	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2002	
> 21-35	-7-3-3a	Styron Cree	k	From source	to DEH closure line at mo	outh of Cedar Creek	10.1	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2002	

mlico Riv	ver Basin		10-digit Watershed	0302010504		Cape Looko	out Shoals-Core B	anks
umber	Name	Des	cription		Length or Area	Units	Classification	Catego
Category	Rating	Use	Reason for Rating	Parameter			Year	
-7a1a	Core Sound	Luth	er Smith and Sons Fish House		1.0	S Acres	SA;ORW	5
5	Impaired	Shellfish Harvest	ing Loss of Use	Shellfish Growing Area-	Prohibited		2008	
-7a1b	Core Sound	Willi	lis Texaco Marina		1.0	S Acres	SA;ORW	5
5	Impaired	Shellfish Harvest	ing Loss of Use	Shellfish Growing Area-	Prohibited		2008	
i-7a3	Core Sound	Whi	te Oak River Basin (a line from Hall P	Point to Drum Inlet) to Back Sounc	3.8	S Acres	SA;ORW	5
5	Impaired	Shellfish Harvest	ing Loss of Use	Shellfish Growing Area-	Prohibited		2008	
-7a4	Core Sound	Whi	te Oak River Basin (a line from Hall P	Point to Drum Inlet) to Back Sound	10.9	S Acres	SA;ORW	5
5	Impaired	Shellfish Harvest	ing Loss of Use	Shellfish Growing Area-	Prohibited		2008	
-7c	Core Sound	Cond	ditionally approved open area at the	mouth of Nelson Bay	196.6	S Acres	SA;ORW	5
5	Impaired	Shellfish Harvest	ing Loss of Use	Shellfish Growing Area-	Conditionally	Approved	2002	
auga	River Basin		8-digit Subbasin	06010103			Watauga Ri	iver
ga River	· Basin		10-digit Watershed	0601010303		Wataug	a Lake-Watauga I	River
			12-digit Subwatershed	060101030305			Beech Creek-Wataug	a Rive
	Dagwandana	Crook Fron	n source to Watauga River		5.9	FW Miles	C:Tr	5
	Beaverdam	CIEEK	ii source to watauga River		3.3		C,11	3
	5-7a1a 5-7a1b 5-7a3 5-7a4 5-7a6	Category Rating  -7a1a Core Sound  5 Impaired  -7a1b Core Sound  5 Impaired  -7a3 Core Sound  5 Impaired  -7a4 Core Sound  5 Impaired  -7a6 Core Sound	Category Rating Use  Category Rating Use  Category Rating Use  Core Sound Luth  5 Impaired Shellfish Harvest  Core Sound Will  5 Impaired Shellfish Harvest  Core Sound Port White exclusion  5 Impaired Shellfish Harvest  Core Sound Port White exclusion  5 Impaired Shellfish Harvest  Core Sound Control  5 Impaired Shellfish Harvest  Core Sound Shellfish Harvest	Category Rating Use Reason for Rating  -7a1a Core Sound Luther Smith and Sons Fish House  5 Impaired Shellfish Harvesting Loss of Use  -7a1b Core Sound Willlis Texaco Marina  5 Impaired Shellfish Harvesting Loss of Use  -7a3 Core Sound Portion of the following in subbasin 030: White Oak River Basin (a line from Hall Fexcluding conditionally approved. Morris  5 Impaired Shellfish Harvesting Loss of Use  -7a4 Core Sound Portion of the following in subbasin 030: White Oak River Basin (a line from Hall Fexcluding conditionally approved. Clayte  5 Impaired Shellfish Harvesting Loss of Use  -7c Core Sound Conditionally approved open area at the Shellfish Harvesting Loss of Use  -7c Core Sound Conditionally approved open area at the Shellfish Harvesting Loss of Use  -7auga River Basin 8-digit Subbasin  ga River Basin 10-digit Watershed	Category Rating Use Reason for Rating Parameter  Tata Core Sound Luther Smith and Sons Fish House  5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-  Tata Core Sound Willis Texaco Marina  5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-  Tata Core Sound 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 Sounce excluding conditionally approved. Morris Marina  5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-  Tata Core Sound 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 Sounce excluding conditionally approved. Clayton Fulchers Fish House  5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-  Toc Core Sound Conditionally approved open area at the mouth of Nelson Bay  5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-  Tauga River Basin 8-digit Subbasin 06010103  Tauga River Basin 06010103	Tatle Core Sound Willis Texaco Marina 1.0  Tore Sound 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 open area at the mouth of Nelson Bay 196.6  Tauga River Basin Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 1.0  Length or Area Reason for Rating Parameter 1.0  Reason for Rating Parameter 1.0  Shellfish Growing Area-Prohibited 1.0  Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 1.0  Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 1.0  Tore Sound 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 1.0  Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 1.0  To Core Sound Conditionally approved open area at the mouth of Nelson Bay 196.6  Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Conditionally approved open area at the mouth of Nelson Bay 196.6  Shellfish Growing Area-Conditionally approved open area at the mouth of Nelson Bay 196.6  August River Basin 8-digit Subbasin 06010103	Tategory Rating Use Reason for Rating Parameter  Tata Core Sound Luther Smith and Sons Fish House 1.0 S Acres  Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited  Tata Core Sound Willis Texaco Marina 1.0 S Acres  Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited  Tata Core Sound 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 Sounc excluding conditionally approved. Morris Marina  S Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited  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 Sounc excluding conditionally approved. Clayton Fulchers Fish House  S Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited  Toc Core Sound Conditionally approved open area at the mouth of Nelson Bay 196.6 S Acres  Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Conditionally Approved approved. Shellfish Growing Area-Conditionally Approved. Shellfish Growing Area-Condit	Tategory Rating Use Reason for Rating Parameter Year  Tatala Core Sound Luther Smith and Sons Fish House 1.0 S Acres SA;ORW  5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2008  Tatala Core Sound Willis Texaco Marina 1.0 S Acres SA;ORW  5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2008  Tatala Core Sound 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 Sounc excluding conditionally approved. Morris Marina  5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2008  Tatala Core Sound 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 Sounc excluding conditionally approved. Clayton Fulchers Fish House  5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2008  5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2008  5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2008  5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2008  5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2008  Tatel Core Sound Conditionally approved open area at the mouth of Nelson Bay 196.6 S Acres SA;ORW  5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Conditionally Approved 2002  Tatel Core Sound Shellfish Harvesting Loss of Use Shellfish Growing Area-Conditionally Approved 2002

V	/hite	Oak Riv	er Basin		10-digit	Watershed	0302030103		Bogu	ie Banks-Bogue S	Sound
>	AU N	lumber	Name		Description			Length or Are	a Units	Classification	Category
		Category	/ Rating	Use		Reason for Rating	Paramet	ter		Year	
,	<b>Wh</b> i	ite Oa	k River Ba	sin	8-di	git Subbasin	03020301			White Oak F	River
V	/hite	Oak Riv	er Basin		10-dig	it Watershed	0302030103		Bogu	ie Banks-Bogue S	Sound
					12-dig	git Subwatershed	030203010302			Bear Creek-B	ear Inle
>	19-41	1-(0.5)c1	Intracoas	tal Waterway		nditionally Approved Op subbasin boundary	en area line northeast of mouth	of 145.2	S Acres	SA;HQW	5
		5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Ar	ea-Conditionally	Approved	2002	
>	19-41	1-(0.5)d	Intracoas	tal Waterway	From subbasi	n boundary to southwes	st mouth of Bear Creek	276.9	S Acres	SA;HQW	5
		5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Ar	ea-Conditionally	Approved	2002	
>	19-41	1-(0.5)e	Intracoas	tal Waterway	From southwe	est mouth of Bear Creek	to mouth of Goose Creek	57.0	S Acres	SA;HQW	5
		5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Ar	ea-Conditionally	Approved	2002	
>	19-41	1-(14.5)a	Intracoas	tal Waterway	From the nort Queen Creek	heast mouth of Goose C	reek to the southwest mouth of	108.4	S Acres	SA;ORW	5
		5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Ar	ea-Conditionally	Approved	2002	
>	19-41	1-11-1	Mill Cree	k	From source to	o Bear Creek		14.6	S Acres	SA;HQW	5
		5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Ar	ea-Prohibited		2002	
>	19-41	1-14	Goose Cr	eek	From source to	o Intracoastal Waterwa	у	2.6	S Acres	SA;HQW	5
		5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Ar	ea-Conditionally	Approved	2002	
>	19-41	1-4	Gillets Cro	eek	From source t	o Intracoastal Waterwa	У	6.7	S Acres	SA;HQW	5
		5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Ar	ea-Prohibited		2002	
>	19-41	1-5	Freeman	Creek	From source t	o Intracoastal Waterwa	У	65.4	S Acres	SA;HQW	5
		5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Ar	ea-Prohibited		2002	

White	Oak Riv	er Basin		10-dig	it Watershed	0302030103		Bogu	e Banks-Bogue	Sound
> AU Nu	umber	Name		Description	ı		Length or Area	Units	Classification	Category
(	Category	r Rating	Use		Reason for Rating	Parameter			Year	
> 19-41	-5-1	Browns Sw	amp	From source	e to Freeman Creek		1.0	S Acres	SA;HQW	5
	5	Impaired	Shellfish Hai	rvesting	Loss of Use	Shellfish Growing Area-	Conditionally	Approved	2002	
> 19-41	5-2	Clay Bank I	Branch	From source	e to Freeman Creek		1.0	S Acres	SA;HQW	5
	5	Impaired	Shellfish Hai	rvesting	Loss of Use	Shellfish Growing Area-	Conditionally	Approved	2002	
> 19-41	5-3	Mirey Bran	ich	From source	e to Freeman Creek		1.0	S Acres	SA;HQW	5
	5	Impaired	Shellfish Hai	rvesting	Loss of Use	Shellfish Growing Area-	Conditionally	Approved	2002	
> 19-41	8	Browns Cre	eek	From source	e to Intracoastal Waterway		52.8	S Acres	SA;HQW	5
	5	Impaired	Shellfish Hai	rvesting	Loss of Use	Shellfish Growing Area-	Conditionally	Approved	2002	
				12-	digit Subwatershed	030203010303			Bogue Banks-Bog	ue Sounc
> 20-36	i-(0.5)a8	•	nd (Including al Waterway)	Inlet to SR 1		rom the eastern mouth of Bogue line across Bogue Sound from the k. Salty Shores Marina	4.6	S Acres	SA;ORW	5
	5	Impaired	Shellfish Hai	rvesting	Loss of Use	Shellfish Growing Area-	Prohibited		2008	
> 20-36	i-(0.5)a9	•	nd (Including al Waterway)	Inlet to SR 1	117 on the mainland) to a	rom the eastern mouth of Bogue line across Bogue Sound from the k. Bogue Sound Yacht Club	1.5	S Acres	SA;ORW	5
	5	Impaired	Shellfish Hai	rvesting	Loss of Use	Shellfish Growing Area-	Prohibited		2008	
		Pagua Cau	nd	DEH closed	area at mouth of Sanders C	reek	33.6	S Acres	SA;ORW	5
> 20-36	5-(0.5)c	Bogue Sou	iiu							
> 20-36	5- <b>(0.5)c</b> 5	Impaired	Shellfish Hai	rvesting	Loss of Use	Shellfish Growing Area-	Conditionally	Approved	2002	
> 20-36 > 20-36	5			rvesting  Entire Bay	Loss of Use	Shellfish Growing Area-	Conditionally	Approved S Acres	2002 SA;ORW	5

White	e Oak Riv	er Basin		10-di	git Watershed	0302030103		Bogu	ie Banks-Bogue	Sound
> AU	Number	Name		Descriptio	n		Length or Area	Units	Classification	Category
	Category	Rating	Use		Reason for Rating	Paramete	r		Year	
> 20-3	36-4-1	Sanders Creek)	Creek (Goose	From source	ce to Goose Creek (0.75 S Mi	les)	4.5	S Acres	SA;HQW	5
	5	Impaired	Shellfish Hai	rvesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2002	
> 20-3	36-4a	Goose C	reek	From source	e to DEH closure line Bogue	Sound	73.3	S Acres	SA;HQW	5
	5	Impaired	Shellfish Hai	rvesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2002	
> 20-3	36-4b	Goose C	reek	From DEH	closure line to Bogue Sound		128.8	S Acres	SA;HQW	5
	5	Impaired	Shellfish Hai	rvesting	Loss of Use	Shellfish Growing Area	a-Conditionally	Approved	2008	
> 20-3	36-5	Archer C	Creek (Piney Cr.)	From source	ce to Bogue Sound		19.4	S Acres	SA;ORW	5
	5	Impaired	Shellfish Hai	rvesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2002	
> 20-3	36-6-1	East Pro Creek	ng Sanders	From source	e to Sanders Creek		2.8	S Acres	SA;HQW	5
	5	Impaired	Shellfish Hai	rvesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2002	
> 20-3	36-6-1-1	Sikes Bra	anch	From source	ce to East Prong Sanders Cre	ek	1.2	S Acres	SA;HQW	5
	5	Impaired	Shellfish Hai	rvesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2002	
> 20-3	36-6a	Sanders	Creek	From source	ce to Bogue Sound		17.9	S Acres	SA;ORW	5
	5	Impaired	Shellfish Hai	rvesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2002	
> 20-3	36-6b	Sanders	Creek	From source	ce to Bogue Sound		19.3	S Acres	SA;ORW	5
	5	Impaired	Shellfish Hai	rvesting	Loss of Use	Shellfish Growing Area	a-Conditionally	Approved	2002	
				12	-digit Subwatershed	030203010304			Bogue Sound-Bo	ogue Inle

White	Oak Riv	er Basin		10-digit Watershed	0302030103		Bogu	ie Banks-Bogue S	ound
> AU I	Number	Name		Description		Length or Area	Units	Classification	Category
	Category	Rating	Use	Reason for F	Rating Parameter			Year	
> 19-4	1-(15.5)a	Intraco	astal Waterway	From the southwest mouth of ( Whiteoak River Restricted Area	Queen Creek to the west side of the	162.6	S Acres	SA;HQW	5
	5	Impaired	Shellfish Har	vesting Loss of Use	Shellfish Growing Area	-Conditionally A	Approved	2002	
> 19-4	1-(15.5)b	Intraco	astal Waterway	From the southwest mouth of ( Whiteoak River Restricted Area	Queen Creek to the west side of the	63.9	S Acres	SA;HQW	5
	5	Impaired	Shellfish Har	vesting Loss of Use	Shellfish Growing Area	-Conditionally A	Approved	2002	
> 19-4	1-18b1	Bear Isl	land ORW Area		n of Bear Island defined by a line from the and and running along the eastern shore o	-	S Acres	SA;ORW	5
	5	Impaired	Shellfish Har	vesting Loss of Use	Shellfish Growing Area	-Prohibited		2002	]
> 20-3	6-(0.5)a3	•	Sound (Including pastal Waterway)	Inlet to SR 1117 on the mainlan	running from the eastern mouth of Bogue nd) to a line across Bogue Sound from the les Creek. Cedar Point Villas Marina	3.4	S Acres	SA;ORW	5
	5	Impaired	Shellfish Har	vesting Loss of Use	Shellfish Growing Area	-Prohibited		2008	
> 20-3	6-(0.5)a4	•	Sound (Including pastal Waterway)	Inlet to SR 1117 on the mainlan	running from the eastern mouth of Bogue nd) to a line across Bogue Sound from the les Creek. Dolphin Street Park Dockage	1.6	S Acres	SA;ORW	5
	5	Impaired	Shellfish Har	vesting Loss of Use	Shellfish Growing Area	-Prohibited		2008	
> 20-3	6-(0.5)a5	_	Sound (Including pastal Waterway)	Inlet to SR 1117 on the mainlan	unning from the eastern mouth of Bogue nd) to a line across Bogue Sound from the les Creek. Bayshore Park Dockage	2.0	S Acres	SA;ORW	5
	5	Impaired	Shellfish Har	vesting Loss of Use	Shellfish Growing Area	-Conditionally A	Approved	2008	
> 20-3	6-(0.5)a6	_	Sound (Including pastal Waterway)	Inlet to SR 1117 on the mainlan	unning from the eastern mouth of Bogue nd) to a line across Bogue Sound from the les Creek. Old Ferry Dock at Cape Carteret		S Acres	SA;ORW	5
	5	Impaired	Shellfish Har	vesting Loss of Use	Shellfish Growing Area	-Prohibited		2008	

White	Oak Riv	er Basin		10-di	git Watershed	0302030103		Bogu	ue Banks-Bogue	Sound
> AU N	umber	Name		Descriptio	า		Length or Area	Units	Classification	Category
	Category	Rating	Use		Reason for Ratin	g Parameter			Year	
> 20-36	5-(0.5)a7	•	nd (Including I Waterway)	Inlet to SR	1117 on the mainland) to	g from the eastern mouth of Bogue a line across Bogue Sound from the eek. Island Harbor Marina	11.5	S Acres	SA;ORW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2008	
> 20-36	5-(0.5)b1	Bogue Soui	nd	DEH closed	area at mouth of Hunting	g Island Creek	44.2	S Acres	SA;ORW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area	n-Prohibited		2002	
> 20-36	5-(0.5)b2	Bogue Soui	nd	DEH closed	area at mouth of Hunting	g Island Creek	11.9	S Acres	SA;ORW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area	-Conditionally	Approved	2002	
> 20-36	5-1	Deer Creek		From source	e to Bogue Sound		53.3	S Acres	SA;ORW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2008	
> 20-36	5-2	Hunting Isla	and Creek	From source	e to Bogue Sound		2.7	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2002	
White	Oak Riv	er Basin		10-0	ligit Watershed	0302030104			Newpo	rt River
				12	digit Subwatershed	030203010405			C	ore Creek
> 21-24	<b>1</b> -1	Eastman Cr	eek	From source	e to Core Creek		15.5	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area	n-Prohibited		2002	
> 21-24	1-2a	Bell Creek		From source	e to DEH closed line		19.6	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2002	
> 21-24	1-2b	Bell Creek		From DEH	closed line to Core Creek		46.2	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2002	

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White	Oak Rive	er Basin		10-digit Watershed	0302030104			Newport	River
> AU N	umber	Name	De	escription		Length or	Area Units	Classification	Category
C	Category	Rating	Use	Reason for R	ating	Parameter		Year	
> 21-24	la	Core Cree (Intracoas Waterwa Creek Car	stal y - Adams	om Neuse River Basin bounda	ry to DEH closed line	29.3	S Acres	SA;HQW	5
,	5	Impaired	Shellfish Harves	ting Loss of Use	Shellfish Gr	owing Area-Condition	ally Approved	2002	
<b>&gt;</b> 21-24	lb1	Core Cree (Intracoas Waterwa Creek Car	stal y - Adams	om DEH closed line to DEH Co	onditionally Approved Closed	line 212.0	S Acres	SA;HQW	5
,	5	Impaired	Shellfish Harves	ting Loss of Use	Shellfish Gr	owing Area-Condition	ally Approved	2002	
> 21-24	lb2	Core Cree (Intracoas Waterwa Creek Car	stal y - Adams	om DEH closed line to DEH Co	nditionally Approved Closed	line 14.9	S Acres	SA;HQW	5
,	5	Impaired	Shellfish Harves	ting Loss of Use	Shellfish Gr	owing Area-Condition	ally Approved	2002	
> 21-24	lc	Core Cree (Intracoas Waterwa Creek Car	stal y - Adams	om DEH Conditionally Approv	ed Closed line to Newport R	iver 196.4	S Acres	SA;HQW	5
,	5	Impaired	Shellfish Harves	ting Loss of Use	Shellfish Gr	owing Area-Condition	ally Approved	2008	
> 27-12	28-1a	Adams Cr (Intracoas	eek Canal Fro stal Waterway)	om the White Oak River Basin	n Boundary 0.4 miles north o	f boundary 12.5	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Harves	ting Loss of Use	Shellfish Gr	owing Area-Condition	ally Approved	2004	
				12-digit Subwatershed	030203010404			Harlow	re Creek

White	Oak Riv	ver Basin		10-dig	it Watershed	0302030104			Newpor	t River
> AU N	Number	Name		Description			Length or Area	Units	Classification	Category
	Categor	y Rating	Use		Reason for Rati	ng Paramete	r		Year	
> 21-2	2-1	Harlow	e Canal		River Basin Boundary eek (at N.C. Hwy. # 101	(at Craven-Carteret County Line) to )	10.6	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2002	
> 21-2	2-2	Alligato	r Creek	From source	e to Harlowe Creek		2.1	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2002	
> 21-2	2a	Harlow	e Creek		area from source (at N Alligator Creek	.C. Hwy. # 101) to DEH closure line sou	ıt 31.3	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2002	
> 21-2	2b1	Harlow	e Creek		losure line south of mo y Approved Closed line	uth of Alligator Creek to DEH near Newport River	1.4	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2002	
> 21-2	2b2	Harlow	e Creek		losure line south of mo y Approved Closed line	uth of Alligator Creek to DEH near Newport River	92.2	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing Area	a-Conditionally	Approved	2002	
				12-	digit Subwatershed	030203010406		Newport	Marshes-Lower New	port Rive
> 21-(	17)a	Newpoi	t River	From Little	Creek Swamp to DEH cl	osure line	31.5	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2002	
> 21-(:	17)b1	Newpoi	t River	From DEH c	losure line to DEH Cond	litionally Approved Closed line	579.5	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2002	
> 21-(:	17)b2	Newpoi	t River	From DEH c	losure line to DEH Cond	litionally Approved Closed line	407.2	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing Area	a-Conditionally	Approved	2002	

White	e Oak Riv	er Basin		10-digit Watershed	0302030104			Newpor	t River
> AU I	Number	Name		Description		Length or Area	units	Classification	Category
	Category	/ Rating	Use	Reason for R	ating Parame	ter		Year	
> 21-(	(17)c	Newpor	a		ed closed line to DEH Conditionally rom Penn Point to west mouth of Core	2,701.4	S Acres	SA;HQW	5
	5	Impaired	Shellfish Harv	esting Loss of Use	Shellfish Growing Ar	rea-Conditionally	Approved	2002	
> 21-(	(17)d1a	Newpor	t		ed open line extending from Penn Poin the Atlantic Ocean excluding closed anufort		S Acres	SA;HQW	5
	5	Impaired	Shellfish Harv	esting Loss of Use	Shellfish Growing Ar	rea-Conditionally	Approved	2008	
> 21-(	(17)d1b	Newpor	t River F	Prohibited Area at mouth of Rus	ssel Creek	6.5	S Acres	SA;HQW	5
	5	Impaired	Shellfish Harv	esting Loss of Use	Shellfish Growing Ar	rea-Prohibited		2008	
> 21-(	(17)d3	Newpor	t	he west shore of Core Creek to	ed open line extending from Penn Poin the Atlantic Ocean excluding closed an ufort. Deerfield Shores Marina		S Acres	SA;HQW	5
	5	Impaired	Shellfish Harv	esting Loss of Use	Shellfish Growing Ar	rea-Prohibited		2008	
> 21-(	(17)e1	Newpor	•		nead City Harbor restricted area includ Creek Marsh to Hwy 70 Bridge.	ing 19.7	S Acres	SA;HQW	5
	5	Impaired	Shellfish Harv	esting Loss of Use	Shellfish Growing Aı	rea-Conditionally	Approved	2002	
> 21-(	(17)e2	Newpor	t		ed open line extending from Penn Poin the Atlantic Ocean excluding closed a ufort		S Acres	SA;HQW	5
	5	Impaired	Shellfish Harv	esting Loss of Use	Shellfish Growing Ar	rea-Prohibited		2002	
> 21-(	(17)g1	Newpor	•	DEH closed area around Gallant Beaufort Channel	Point south to Hwy 70 Bridge includir	ng 30.8	S Acres	SA;HQW	5
	5	Impaired	Shellfish Harv	esting Loss of Use	Shellfish Growing Ar	rea-Conditionally	Approved	2002	

White	Oak Riv	er Basin		10-di	git Watershed	0302030104			Newpor	t River
> AU Nu	umber	Name		Description	า		Length or Area	Units	Classification	Category
C	Category	/ Rating	Use		Reason for Rati	ng Paramete	r		Year	
> 21-(17	7)g2	Newport	River	DEH closed Beaufort Cl		int south to Hwy 70 Bridge including	136.9	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2002	
> 21-18	3	Little Cre	ek Swamp	From source	e to Newport River (0.4	1878944557934 S Miles)	2.5	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2002	
> 21-19	)	Mill Cree	ek	From source	e to Newport River (0.2	79973970025746 S Miles)	1.7	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2002	
> 21-20	)	Big Creel	k	From source	e to Newport River		0.3	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing Are	a-Conditionally	Approved	2002	
> 21-21	L	Little Cre	ek	From source	e to Newport River (0.5	S Miles)	3.0	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2002	
> 21-22	!b3	Harlowe	Creek		closure line south of mo lly Approved Closed line	uth of Alligator Creek to DEH near Newport River	0.2	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing Are	a-Conditionally	Approved	2002	
> 21-22	.c	Harlowe	Creek	From DEH ( Newport R		Closed line near Newport River to	99.7	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing Are	a-Conditionally	Approved	2002	
> 21-23	la .	Oyster C	reek	From source	e to Newport River		28.7	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing Are	a-Conditionally	Approved	2002	
> 21-23	Bb	Oyster C	reek	From source	e to Newport River		22.1	S Acres	SA;HQW	5
	5	Impaired	Shellfish H	arvesting	Loss of Use	Shellfish Growing Are	a-Conditionally	Approved	2002	

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White	Oak Riv	er Basin	10-d	igit Watershed	0302030104			Newport	t River
> AU N	umber	Name	Description	on		Length or Area	a Units	Classification	Categor
	Category	/ Rating	Use	Reason for Rating	Paramete	er		Year	
> 21-25	5	Ware Cree	k From sour	ce to Newport River		42.2	S Acres	SA;HQW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Are	ea-Conditionally	Approved	2008	
> 21-26	6a	Russell Cre	ek From sour	ce to Newport River		16.8	S Acres	SA;HQW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Are	ea-Prohibited		2002	
> 21-26	6b	Russell Cre	ek From sour	ce to Newport River		2.7	S Acres	SA;HQW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Are	ea-Conditionally	Approved	2002	
> 21-28	Ва	Gable Cree	k From sour	ce to Newport River		35.4	S Acres	SA;HQW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Are	ea-Conditionally	Approved	2002	
> 21-28	3b	Gable Cree	k From sour	ce to Newport River		10.9	S Acres	SA;HQW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Are	ea-Conditionally	Approved	2002	
> 21-29	9	Willis Cree	k From sour	ce to Newport River		17.1	S Acres	SA;HQW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Are	ea-Prohibited		2002	
> 21-30	0	Crab Point	Bay Entire Bay			157.3	S Acres	SA;HQW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Are	ea-Prohibited		2002	

White C	Oak Rive	r Basin		10-digit Watershed	0302030104			Newpor	t River
> AU Nu	ımber	Name		Description		Length or Area	Units	Classification	Category
С	Category	Rating	Use	Reason for Rating	Parameter			Year	
> 21-32		Calico Cr	eek	From source to Newport River (The m beginning at a point of land on the no 43' 07" thence across the creek		140.2	S Acres	SC;HQW	5
	5 1	mpaired	Aquatic Life	Standard Violation	Copper			2008	
	5	mpaired	Aquatic Life	Standard Violation	Chlorophyll a			2008	
	5	mpaired	Aquatic Life	Standard Violation	Turbidity			2008	
	5	mpaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen			2008	
	5 1	mpaired	Recreation	Standard Violation	Fecal Coliform (recrea	tion)		2008	
White C	Oak Rive	r Basin		10-digit Watershed	0302030105			North	n River
				12-digit Subwatershed	030203010502			Headwaters No	orth Rive
> 21-35-	-1-1	Feltons C	Creek	From source to North River		4.2	S Acres	SA;HQW	<b>5</b>
	5	mpaired	Shellfish Har	vesting Loss of Use	Shellfish Growing Area	-Prohibited		2002	
> 21-35-	-1-2	Deep Cre	ek	From source to North River		23.2	S Acres	SA;HQW	5
	5 1	mpaired	Shellfish Har	vesting Loss of Use	Shellfish Growing Area	-Prohibited		2002	
> 21-35-	-1-3	Crabbing	Creek	From source to North River		3.2	S Acres	SA;HQW	5
	5 1	mpaired	Shellfish Har	vesting Loss of Use	Shellfish Growing Area	-Conditionally	Approved	2002	
> 21-35-	-1-4	Lynch Cre	eek	From source to North River		6.8	S Acres	SA;HQW	5
	5	mpaired	Shellfish Har	vesting Loss of Use	Shellfish Growing Area	-Conditionally <i>i</i>	Approved	2002	
> 21-35-	-1-5a	Thomas (	Creek	From source to North River		4.1	S Acres	SA;HQW	5

White	Oak Riv	er Basin		10-di	git Watershed	030203010	05			North	River
> AU Nu	umber	Name		Description	n			Length or Area	Units	Classification	Category
C	Category	r Rating	Use		Reason for Ra	ting	Parameter			Year	
> 21-35	-1-5b	Thomas (	Creek	From sourc	e to North River			0.4	S Acres	SA;HQW	5
	5	Impaired	Shellfish I	Harvesting	Loss of Use	Shellfis	sh Growing Area-	Conditionally	Approved	2002	
> 21-35	-1-6a1	Fulcher C	reek	From source	e to CAC area of Fulch	er Creek		2.3	S Acres	SA;HQW	5
	5	Impaired	Shellfish I	Harvesting	Loss of Use	Shellfis	sh Growing Area-	Prohibited		2002	
> 21-35	-1-6a2	Fulcher C	reek	From CAC a	area of Fulcher Creek to	o CAO area of Fulche	r Creek	7.2	S Acres	SA;HQW	5
	5	Impaired	Shellfish I	Harvesting	Loss of Use	Shellfis	sh Growing Area-	Conditionally	Approved	2002	
> 21-35	-1-6a3	Fulcher C	reek	CAO area o	f Fulcher Creek to Nor	th River		3.9	S Acres	SA;HQW	5
	5	Impaired	Shellfish I	Harvesting	Loss of Use	Shellfis	sh Growing Area-	Conditionally	Approved	2002	
> 21-35	-1-6b1	Fulcher C	reek	CAO area o	f Fulcher Creek to Nor	th River		0.3	S Acres	SA;HQW	5
	5	Impaired	Shellfish I	Harvesting	Loss of Use	Shellfis	sh Growing Area-	Conditionally	Approved	2002	
> 21-35	-1-6b2	Fulcher C	reek	CAO area o	f Fulcher Creek to Nor	th River		0.7	S Acres	SA;HQW	5
	5	Impaired	Shellfish I	Harvesting	Loss of Use	Shellfis	sh Growing Area-	Conditionally	Approved	2002	
> 21-35	-1a1	North Riv	ver	From source	e to DEH closure line s	outh of Crabbing Cre	ek	198.1	S Acres	SA;HQW	5
	5	Impaired	Shellfish I	Harvesting	Loss of Use	Shellfis	sh Growing Area-	Prohibited		2002	
> 21-35	-1a2	North Riv	ver	From source	e to DEH closure line s	outh of Crabbing Cre	ek	114.4	S Acres	SA;HQW	5
	5	Impaired	Shellfish I	Harvesting	Loss of Use	Shellfis	sh Growing Area-	Conditionally	Approved	2002	
> 21-35	-1b3	North Riv	ver	DEH condit	closure line south of Cr ionally approved close River Marsh. CAC area	d and closed areas b	etween Davis Bay	12.4	S Acres	SA;HQW	5
	5	Impaired	Shellfish I	Harvesting	Loss of Use	Shellfis	sh Growing Area-	Conditionally	Approved	2002	

White	Oak Riv	er Basin		10-di	git Watershed	0302030105			North	n River
> AU Nu	umber	Name		Description	n		Length or Area	units	Classification	Category
(	Category	Rating	Use		Reason for Rat	ing Paramete	er		Year	
> 21-35	-1b6	North Ri	ver	DEH condit		abbing Creek to Back Sound excluding I and closed areas between Davis Bay west of river		S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2002	
> 21-35	-1b7	North Ri	ver	DEH condit		abbing Creek to Back Sound excluding I and closed areas between Davis Bay		S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	a-Conditionally	Approved	2002	
				12-	-digit Subwatershed	030203010503			Outlet No	orth Rive
> 21-27	,	Wading	Creek	From source	e to Newport River		19.5	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	a-Conditionally	Approved	2002	
> 21-35	i-(0.5)e1	Back Sou	ınd	point on Sh		n 030504 From Newport River to a 34 40'57" and long 76 37'30" north to Marsh	32.5	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	a-Conditionally	Approved	2002	
> 21-35	i-1-10	Gibbs Cr	eek	From source	e to North River		65.4	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	a-Conditionally	Approved	2002	
> 21-35	-1-11-1	Turner C	reek	From source	e to Davis Bay		51.8	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	a-Conditionally	Approved	2002	
> 21-35	i-1-11a	Davis Ba	y (Cheney Bay)	DEH closed	area in southern part o	of bay	18.9	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2002	
> 21-35	-1-11b1	Davis Ba	y (Cheney Bay)	DEH Condit	ionally Approved Close	d area northern part of bay	164.9	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	a-Conditionally	Approved	2002	

Whit	e Oak Riv	er Basin		10-di	git Watershed	0302030105			North	n River
> AU	Number	Name		Description	ı		Length or Area	Units	Classification	Category
	Category	Rating	Use		Reason for Ratir	ng Parameter			Year	
> 21-	35-1-11b2	Davis Bay	(Cheney Bay)	DEH Condit	ionally Approved Closed	area northern part of bay	23.0	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2002	
> 21-	35-1-12-1a	Sleepy Cr	eek	From source	e to The Straits		144.1	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area	-Conditionally	Approved	2002	
> 21-	35-1-12-1c	Sleepy Cr	eek	From source	e to The Straits. Marsha	allberg Boat Harbor	4.0	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2002	
> 21-	35-1-12-2a	Whitehur	rst Creek	From source	e to The Straits		80.7	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area	-Conditionally	Approved	2002	
> 21-	35-1-12-3-1	Henry Jor	nes Creek	From source	e to Westmouth Bay. Er	wins Marina	0.6	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2008	
> 21-	35-1-12-3-10	Henry Jor	nes Creek	From source	e to Westmouth Bay. Ca	alvin Rose Boat Dockage	1.1	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2008	
> 21-	35-1-12-3b1	Westmou	ıth Bay	DEH closed	area on south side of Ba	ay. Taylors Boat Dock and Railway	2.1	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2002	
> 21-	35-1-12-3b2	Westmou	ıth Bay	Entire Bay Shellfish En	· ·	H closed area on south side of Bay. NO	4.0	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2002	
> 21-	35-1-12a2	The Strait	ts		Sound to North River exc orth west portion adjace	cluding conditionally approved open ent to North River	2.2	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2008	

White	Oak Riv	er Basin		10-dig	it Watershed	0302030105			Nortl	n River
> AU N	lumber	Name		Description			Length or Area	units	Classification	Categor
	Category	/ Rating	Use		Reason for Rating	Parameter	-		Year	
> 21-3	5-1-12b	The Strait	s	Conditionall North River	y approved open section i	n north west portion adjacent to	94.1	S Acres	SA;HQW	5
	5	Impaired	Shellfish Har	vesting	Loss of Use	Shellfish Growing Area	a-Conditionally	Approved	2002	
> 21-3	5-1-13a	Brooks Cr	eek	From source	to North River. Hnuckles	Landing Harbor	14.6	S Acres	SA;HQW	5
	5	Impaired	Shellfish Har	vesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2002	
> 21-3	5-1-8a	Newby Cr	eek	From source	to DEH closure line		9.8	S Acres	SA;HQW	5
	5	Impaired	Shellfish Har	vesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2002	
> 21-3	5-1-8b	Newby Cr	eek	From source	to DEH closure line		0.6	S Acres	SA;HQW	5
	5	Impaired	Shellfish Har	vesting	Loss of Use	Shellfish Growing Area	a-Conditionally	Approved	2002	
> 21-3	5-1-9	Goose Ba	у	Entire Bay			260.1	S Acres	SA;HQW	5
	5	Impaired	Shellfish Har	vesting	Loss of Use	Shellfish Growing Area	a-Conditionally	Approved	2002	
> 21-3	5-1b2	North Riv	er	DEH condition	onally approved closed an	ing Creek to Back Sound excluding d closed areas between Davis Bay land Marina and Coats Landing	7.6	S Acres	SA;HQW	5
	5	Impaired	Shellfish Har	vesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2002	
> 21-3	5-1b4	North Riv	er		onally approved closed an	ing Creek to Back Sound excluding d closed areas between Davis Bay	5,898.1	S Acres	SA;HQW	5
	5	Impaired	Aquatic Life		Standard Violation	Turbidity			2002	
	5	Impaired	Shellfish Har	vesting	Loss of Use	Shellfish Growing Area	a-Conditionally	Approved	2002	

White (	Oak Riv	er Basin		10-dig	it Watershed	0302030105			N	orth River
> AU Nu	ımber	Name		Description	1		Length or Are	a Units	Classification	Category
С	Category	Rating	Use		Reason for Ra	ting Paramete	er		Year	
> 21-35-	-1c1	North Rive	r	DEH conditi River Marsh		d area between Davis Bay and North	49.4	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing Are	a-Conditionally	/ Approved	2002	
> 21-35-	-1c2	North Rive	r	DEH conditi River Marsh		d area between Davis Bay and North	17.8	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2002	
> 21-35-	-1d1	North Rive	r	DEH closed	area between Davis B	ay and North River Marsh	50.7	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing Are	a-Conditionally	/ Approved	2002	
> 21-35-	-1d2	North Rive	r	DEH closed	area between Davis B	ay and North River Marsh	138.5	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2002	
> 21-35-	-1e	North Rive	r	DEH conditi	onally approved close	d area ato mouth of Newby Creek	27.4	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing Are	a-Conditionally	/ Approved	2002	
				12-	digit Subwatershed	030203010501				Ward Creek
> 21-35-	-1-7-1	Gilliklin Cre	ek	From source	e to Ward Creek		5.7	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing Are	a-Conditionally	/ Approved	2002	
> 21-35-	-1-7-2a	North Leop	ard Creek	From source	e to Ward Creek		10.8	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing Are	a-Conditionally	/ Approved	2002	
> 21-35-	-1-7-2b	North Leop	ard Creek	From source	e to Ward Creek		86.6	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing Are	a-Conditionally	/ Approved	2002	
> 21-35-	-1-7-3	South Leop	ard Creek	From source	e to Ward Creek		79.7	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing Are	a-Conditionally	/ Approved	2002	

White	Oak Riv	er Basin	10-dig	it Watershed	0302030105			Nort	h River
> AU N	lumber	Name	Description			Length or Area	Units	Classification	Category
	Category	Rating	Use	Reason for Rating	Parameter			Year	
> 21-3	5-1-7a	Ward Creek	From source	e to North River		214.9	S Acres	SA;HQW	5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2012	
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area	-Conditionally	Approved	2002	
> 21-3	5-1-7b	Ward Creek	From source	e to North River		366.4	S Acres	SA;HQW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area	-Conditionally	Approved	2002	
White	Oak Riv	er Basin	10-d	igit Watershed	0302030106		Oy	yster Creek-Jarr	ett Bay
			12-	digit Subwatershed	030203010602			Great Island-Ho	orse Islanı
> 21-3	5-7-13-1	Maria Creek	From source	e to Brett Bay		39.8	S Acres	SA;ORW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area	-Conditionally	Approved	2008	
> 21-3	5-7-13-2	Fork Creek	From source	e to Brett Bay		18.3	S Acres	SA;ORW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area	-Conditionally	Approved	2008	
> 21-3	5-7-13a	Brett Bay	Entire Bay			161.4	S Acres	SA;ORW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area	-Conditionally	Approved	2008	
> 21-3	5-7a2	Core Sound	White Oak I	· ·	0504 from northern boundary of Point to Drum Inlet) to Back Sound	20.3	S Acres	SA;ORW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area	-Conditionally	Approved	2008	
> 21-3	5-7d	Core Sound	Conditional	y approved open area at th	e mouth Oyster Creek	87.5	S Acres	SA;ORW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area	-Conditionally	Approved	2002	
			12-	digit Subwatershed	030203010601			Oys	ter Creek

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White	Oak Riv	er Basin		10-digit Watershed	0302030106	Oys	ter Creek-Ja	arrett Bay-Core S	ound
> AU Nu	umber	Name	Des	scription		Length or Are	a Units	Classification	Category
(	Category	Rating	Use	Reason for Rating	Parameter			Year	
> 21-35	i-7-18	Oyster Cree	ek Fro	m source to Core Sound		128.2	S Acres	SA;ORW	5
	5	Impaired	Shellfish Harvest	ing Loss of Use	Shellfish Growing Area	-Conditionally	/ Approved	2002	]
				12-digit Subwatershed	030203010604		Tow	n of Marshallberg-Gre	at Shoa
> 21-35	5-7-21	Spit Bay	Enti	ire Bay		37.6	S Acres	SA;HQW	5
	5	Impaired	Shellfish Harvest	ing Loss of Use	Shellfish Growing Area	-Conditionally	/ Approved	2008	
> 21-35	5-7-23	Jump Run	Froi	m source to Core Sound		42.0	S Acres	SA;ORW	5
	5	Impaired	Shellfish Harvest	ting Loss of Use	Shellfish Growing Area	-Conditionally	/ Approved	2008	
> 21-35	5-7-24a	Middens C	reek Fro	m source to DEH closure line		21.3	S Acres	SA;HQW	5
	5	Impaired	Shellfish Harvest	ing Loss of Use	Shellfish Growing Area	-Prohibited		2002	
> 21-35	5-7-24b	Middens C	reek Fro	m DEH closure line to Core Sound		112.5	S Acres	SA;HQW	5
	5	Impaired	Shellfish Harvest	ting Loss of Use	Shellfish Growing Area	-Conditionally	/ Approved	2008	
> 21-35	i-7-25	Tush Creek	Froi	m source to Core Sound		42.8	S Acres	SA;ORW	5
	5	Impaired	Shellfish Harvest	ing Loss of Use	Shellfish Growing Area	-Conditionally	/ Approved	2008	
> 21-35	5-7-26a	Great Mars	sh Creek From	m source to Core Sound		124.0	S Acres	SA;ORW	5
	5	Impaired	Shellfish Harvest	ting Loss of Use	Shellfish Growing Area	-Conditionally	/ Approved	2008	
White	Oak Riv	er Basin		10-digit Watershed	0302030107		Bogue Bar	nks-Shackleford B	Banks
				12-digit Subwatershed	030203010704			Carrot Island-Beaufo	ort Inle
> 20-36	5-(8.5)a1a	•	nd (Including Pro Il Waterway)	hibited Area at Fish n Lake		33.7	S Acres	SA;HQW	5
	5	Impaired	Shellfish Harvest	ing Loss of Use	Shellfish Growing Area	-Prohibited		2008	

White	Oak Riv	er Basin		10-dig	it Watershed	0302030107		Bogue Ba	nks-Shackleford	l Banks
> AU Nu	umber	Name		Description			Length or Area	Units	Classification	Category
C	Category	Rating	Use		Reason for Rat	ting Paramet	er		Year	
> 20-36	-(8.5)a2	•	Sound (Including astal Waterway)	Gales Creek	-	rom the southwest side of mouth of Ifort Inlet excluding the DEH ea near Jumping Ru.	1,180.5	S Acres	SA;HQW	5
	5	Impaired	Shellfish Har	rvesting	Loss of Use	Shellfish Growing Are	ea-Conditionally	Approved	2008	
> 20-36	-(8.5)a4	•	Sound (Including astal Waterway)	Gales Creek	to Rock Point to Beau	rom the southwest side of mouth of Ifort Inlet excluding the DEH ea near Jumping Ru. Morehead City F	134.1 Por	S Acres	SA;HQW	5
	5	Impaired	Shellfish Har	rvesting	Loss of Use	Shellfish Growing Are	ea-Prohibited		2008	
> 20-36	-(8.5)a5	_	Sound (Including astal Waterway)	Gales Creek	to Rock Point to Beau y Approved Closed are	rom the southwest side of mouth of Ifort Inlet excluding the DEH ea near Jumping Ru. Bogue Sound	46.2	S Acres	SA;HQW	5
	5	Impaired	Shellfish Har	rvesting	Loss of Use	Shellfish Growing Are	ea-Prohibited		2008	
> 20-36	-(8.5)a7	•	Sound (Including astal Waterway)	Gales Creek	to Rock Point to Beau	rom the southwest side of mouth of Ifort Inlet excluding the DEH ea near Jumping Ru. Triple S Marina	3.0	S Acres	SA;HQW	5
	5	Impaired	Shellfish Har	rvesting	Loss of Use	Shellfish Growing Are	ea-Prohibited		2008	
> 20-36	-(8.5)k	•	Sound (Including astal Waterway Ifort Inl	DEH closed	area from Newport Ri	iver Restricted area to Fort Macon Cre	eek 355.4	S Acres	SA;HQW	5
	5	Impaired	Shellfish Har	rvesting	Loss of Use	Shellfish Growing Are	ea-Prohibited		2002	
> 20-36	-13-1	Money	Island Slough	From source	e to Money Island Bay		10.9	S Acres	SA;HQW	5
	5	Impaired	Shellfish Har	rvesting	Loss of Use	Shellfish Growing Are	ea-Prohibited		2002	
> 20-36	-13a	Money	Island Bay	Closed DEH	area in western portion	on of Bay	106.6	S Acres	SA;HQW	5
	5	Impaired	Shellfish Har	rvesting	Loss of Use	Shellfish Growing Are	ea-Prohibited		2002	

White (	Oak Riv	er Basin		10-di	git Watershed	0302030107		Bogue Ba	nks-Shackleford	Banks
> AU Nu	ımber	Name		Description	n		Length or Area	Units	Classification	Categor
С	Category	Rating	Use		Reason for Rati	ng Parameter	r		Year	
> 20-36-	-13b2	Money Is	land Bay		ved area near Allen Slou ntic Beach Area	igh in eastern portion of Bay. Bogue	21.0	S Acres	SA;HQW	5
	5	Impaired	Shellfish H	Harvesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2008	
> 20-36-	-16	Fort Mac	on Creek	From source	e to Bogue Sound		25.6	S Acres	SA;HQW	5
	5	Impaired	Shellfish H	Harvesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2002	
> 21-(17	')f	Newport	River			ge to a line extending form the south including Morehead City Channel	220.4	S Acres	SA;HQW	5
	5	Impaired	Shellfish H	Harvesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2002	
> 21-(17	')h	Newport	River		area south of Hwy 70 E ulkhead Channell	Bridge and west of Pivers Island	198.7	S Acres	SA;HQW	5
	5	Impaired	Shellfish H	Harvesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2002	
> 21-35-	-(0.5)d	Back Sou	nd	DEH closed	area at west mouth of	Taylor Creek around Pivers Island	50.9	S Acres	SA;HQW	5
[	5	Impaired	Shellfish H	Harvesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2002	
> 21-35-	-(0.5)e2	Back Sou	nd	point on Sh		n 030504 From Newport River to a 34 40'57" and long 76 37'30" north to Marsh	156.4	S Acres	SA;HQW	5
	5	Impaired	Shellfish H	Harvesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2002	
> 21-35-	-(0.5)f	Back Sou	nd	DEH closed	areas in and around Ca	rrot Island	99.3	S Acres	SA;HQW	5
	5	Impaired	Shellfish H	Harvesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2002	
				12	-digit Subwatershed	030203010703		Li	ighthouse Channel-Ba	ack Soun
> 21-35-	-(1.5)a2	Back Sou	nd	Banks at la	t. 34 40'57" and long 76	n 030504 From a point on Shackleford 37'30" north to the western most poi Harkers Island Fishing Center		S Acres	SA;ORW	5
Γ	5	Impaired	Shellfish H		Loss of Use	Shellfish Growing Area	a-Prohibited		2008	

White	Oak Riv	er Basin		10-digi	it Watershed	0302030107		Bogue Ba	nks-Shackleford	Banks
> AU N	umber	Name		Description			Length or Area	Units	Classification	Category
[	Category	Rating	Use		Reason for Rat	ing Paramete	er		Year	
> 21-35	5-(1.5)a3	Back So	und	Banks at lat.	34 40'57" and long 70	in 030504 From a point on Shackleford 6 37'30" north to the western most po Barbours Harbor Marina		S Acres	SA;ORW	5
	5	Impaired	Shellfish Har	vesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2008	
				<b>12-</b> d	ligit Subwatershed	030203010702			Morehead City-Dru	um Shoals
> 20-36	5-(8.5)a8	_	ound (Including astal Waterway)	Gales Creek	to Rock Point to Beau	om the southwest side of mouth of fort Inlet excluding the DEH ea near Jumping Ru. Pine Knoll Shores	1.3	S Acres	SA;HQW	5
	5	Impaired	Shellfish Har	vesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2008	
> 20-36	5-(8.5)a9	_	ound (Including Istal Waterway)	Gales Creek	to Rock Point to Beau	om the southwest side of mouth of fort Inlet excluding the DEH ea near Jumping Ru. Bogue Pines Boat	0.4	S Acres	SA;HQW	5
	5	Impaired	Shellfish Har	vesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2008	
> 20-36	5-(8.5)g	_	ound (Including astal Waterway fort Inl	DEH closed a	area at mouth of Spoo	oner Creek	47.9	S Acres	SA;HQW	5
	5	Impaired	Shellfish Har	vesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2002	
> 20-36	6-(8.5)h	_	ound (Including Istal Waterway fort Inl	DEH closed a	area at mouth of Pelti	er Creek	93.2	S Acres	SA;HQW	5
	5	Impaired	Shellfish Har	vesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2002	
> 20-36	5-(8.5)i	•	ound (Including sstal Waterway fort Inl	DEH closed a	area near Hoophole Ci	reek west of Atlantic Beach	41.3	S Acres	SA;HQW	5
	5	Impaired	Shellfish Har		Loss of Use					

White	Oak Rive	er Basin		10-dig	git Watershed	0302030107		Bogue Ba	nks-Shackleford	Banks
> AU Nu	ımber	Name		Description	1		Length or Area	Units	Classification	Category
C	Category	Rating	Use		Reason for Rat	ing Paramete	r		Year	
> 20-36	-(8.5)j	_	ound (Including stal Waterway ort Inl	DEH closed	areas west at Atlantic	Beach Bridge and Cedar Hammock	47.4	S Acres	SA;HQW	5
	5	Impaired	Shellfish Har	vesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2002	
> 20-36	-10	Spooner	Creek	From sourc	e to Bogue Sound		28.9	S Acres	SA;HQW	5
	5	Impaired	Shellfish Har	vesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2002	
				12-	digit Subwatershed	030203010701		Tov	wn of Salter Path-Jur	nping Ru
> 20-36	-(0.5)a2	_	ound (Including stal Waterway)	Inlet to SR 1	1117 on the mainland) side of mouth of Gales	ning from the eastern mouth of Bogue to a line across Bogue Sound from the Creek. Area between ICWW and Nort		S Acres	SA;ORW	5
	5	Impaired	Shellfish Har	vesting	Loss of Use	Shellfish Growing Area	a-Conditionally	Approved	2008	
> 20-36	-(0.5)d1	Bogue So	und	DEH closed	area 870 meters west	of mouth of Broad Creek	3.8	S Acres	SA;ORW	5
	5	Impaired	Shellfish Har	vesting	Loss of Use	Shellfish Growing Area	a-Conditionally	Approved	2002	
> 20-36	-(0.5)d2	Bogue So	und	DEH closed	area 870 meters west	of mouth of Broad Creek	0.7	S Acres	SA;ORW	5
	5	Impaired	Shellfish Har	vesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2002	
> 20-36	-(8.5)a12	•	ound (Including stal Waterway)	Gales Creek	to Rock Point to Beau	om the southwest side of mouth of fort Inlet excluding the DEH ea near Jumping Ru. Salter Path	12.1	S Acres	SA;HQW	5
	5	Impaired	Shellfish Har	vesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2008	
> 20-36	-(8.5)a3	Intracoas Waterwa	tal	Prohibited a	area in sound extendin	g from Brandywine Bay Inc.	3.3	S Acres	SA;HQW	5
	5	Impaired	Shellfish Har	vesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2008	

White	Oak Rive	er Basin		10-digit Watershed	0302030107		Bogue Bai	nks-Shackleford	Banks
> AU N	umber	Name		Description		Length or Area	Units	Classification	Category
	Category	Rating	Use	Reason for Rati	ng Parameter			Year	
> 20-36	5-(8.5)b2	•	ound (Including Istal Waterway fort Inl	DEH prohibited area adjacent to Sa	lter Path on sound side of outer banks	62.1	S Acres	SA;HQW	5
	5	Impaired	Shellfish Har	vesting Loss of Use	Shellfish Growing Area-	Prohibited		2002	
> 20-36	5-(8.5)c1	_	ound (Including Istal Waterway fort Inl	DEH Conditionally Approved Closed	d area near Jumping Run Creek	373.1	S Acres	SA;HQW	5
	5	Impaired	Shellfish Har	vesting Loss of Use	Shellfish Growing Area-	Conditionally	Approved	2002	
> 20-36	5-(8.5)c2	_	ound (Including Istal Waterway fort Inl	DEH Conditionally Approved Closed	d area near Jumping Run Creek	5.0	S Acres	SA;HQW	5
	5	Impaired	Shellfish Har	vesting Loss of Use	Shellfish Growing Area-	Prohibited		2002	
> 20-36	5-(8.5)d	_	ound (Including astal Waterway fort Inl	•	pproximately 2500 meters east of line nwest side of mouth of Gales Creek to	8.0	S Acres	SA;HQW	5
	5	Impaired	Shellfish Har	vesting Loss of Use	Shellfish Growing Area-	Prohibited		2002	
> 20-36	6-(8.5)e	_	ound (Including astal Waterway fort Inl	•	pproximately 3500 meters east of line nwest side of mouth of Gales Creek to	4.9	S Acres	SA;HQW	5
	5	Impaired	Shellfish Har	vesting Loss of Use	Shellfish Growing Area-	Prohibited		2002	
> 20-36	5-(8.5)f	_	ound (Including estal Waterway)	DEH closed area in unnamed bay a approximately 7400 meters east of southwest side of mouth of Gales C	line across Bogue Sound from the	81.0	S Acres	SA;HQW	5

White	Oak Riv	er Basin		10-dig	git Watershed	0302030107		Bogue Ba	nks-Shackleford	Banks
> AU N	umber	Name		Description	1		Length or Area	a Units	Classification	Category
(	Category	Rating	Use		Reason for Rating	Parame	ter		Year	
> 20-36	5-7-1	West Prong	Broad Creek	From source	e to Broad Creek		11.5	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Ar	ea-Prohibited		2002	
> 20-36	5-7-1-1	Hannah Bra	anch	From source	e to West Prong Broad Cree	ek (0.8 S Miles)	4.8	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Ar	ea-Prohibited		2002	
> 20-36	5-7-1-1-1	Sandy Bran	ch	From source	e to Hannah Branch (0.7 S N	∕illes)	4.2	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Ar	ea-Prohibited		2002	7
> 20-36	5-7-1-2	Wolf Branc	h	From source	e to West Prong Broad Cree	ek (1 S Miles)	6.1	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Ar	ea-Prohibited		2002	
> 20-36	5-7-2	East Prong	Broad Creek	From source	e to Broad Creek		10.1	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Ar	ea-Prohibited		2002	
> 20-36	5-7a	Broad Cree	k	From source	e to Bogue Sound		73.8	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Ar	ea-Prohibited		2002	
> 20-36	5-7b	Broad Cree	k	From source	e to Bogue Sound		16.0	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Ar	ea-Conditionally	Approved	2002	
> 20-36	5-8	Gales Creek	ζ	From source	e to Bogue Sound		53.8	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Ar	ea-Prohibited		2002	7
> 20-36	5-8-1	East Prong	Gales Creek	From source	e to Gales Creek (0.8 S Mile	s)	4.8	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Ar	ea-Prohibited		2002	7

White	Oak Riv	er Basin		10-digit	t Watershed	0302030107		Bogue B	anks-Shackleford I	Banks
> AU Nu	umber	Name		Description			Length or Area	Units	Classification	Categor
C	Category	Rating	Use		Reason for Rating	Parameter			Year	
> 20-36	-9	Jumping R	un	From source	to Bogue Sound		4.5	S Acres	SA;HQW	5
	5	Impaired	Shellfish Hai	rvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2002	
Whi	te Oa	k River Bas	in	8-d	igit Subbasin	03020302			New R	liver
White	Oak Riv	er Basin		10-dig	git Watershed	0302030201			Headwaters New	River
				12-di	git Subwatershed	030203020105			Wilson Bay-Ne	ew Rive
> 19-(10	0.5)	New River		From U. S.Hw	y. 17 bridge to Atlantic Co	oast Line Railroad Trestle	48.8	S Acres	SB;HQW,NSW	5
	5	Impaired	Aquatic Life		Standard Violation	Copper			2008	]
	5	Impaired	Aquatic Life		Standard Violation	High pH			2008	
> 19-(7)	)	New River		From Blue Cr	eek to U. S. Hwy. 17 bridg	e	116.0	S Acres	SB;NSW	5
	5	Impaired	Recreation		Standard Violation	Enterrococcus			2012	
> 19-12		Brinson Cre	eek	From source	to New River (2.88948011	398315 S Miles)	17.5	S Acres	SC;NSW	5
	5	Impaired	Aquatic Life		Standard Violation	Copper			2008	
	5	Impaired	Aquatic Life		Standard Violation	Chlorophyll a			2008	
> 19-14	ļ	Wilson Bay	,	Entire Bay			108.6	S Acres	SC;HQW,NSW	5
	5	Impaired	Aquatic Life		Standard Violation	Copper			2008	
White	Oak Riv	er Basin		10-dig	it Watershed	0302030202			New	River
				12-di	git Subwatershed	030203020207			Camp Lejeune-Ne	ew Rive
<b>&gt; 19-(1</b> 1	1)	New River		From Atlantic	Coast Line Railroad Trest	le to Mumford Point	574.3	S Acres	SC;HQW,NSW	5
	5	Impaired	Aquatic Life		Standard Violation	Copper			2008	
	5	Impaired	Aquatic Life		Standard Violation	High pH			2008	
				12-di	git Subwatershed	030203020210			Everett Creek-Ne	ew Rive

White Oak F	River Basin		10-di	git Watershed	0302030202			Nev	v River
AU Number	Name		Descriptio	n		Length or Area	Units	Classification	Category
Catego	ory Rating	Use		Reason for Rating	Parameter			Year	
19-(27)b	New Rive		From Evere	ett Bay to DEH closure line.		2.8	S Acres	SA;HQW	5
5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2002	
19-30-1	Mill Creek	(Stones Bay)	From source	e to Stones Bay		39.0	S Acres	SA;HQW	5
5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2002	
19-30-2	Muddy Cr	eek	From source	e to Stones Bay		18.7	S Acres	SA;HQW	5
5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2002	
19-30a2	Stones Ba	у	Entire Bay of Stones C	•	by the DEH closure at the mouth	13.9	S Acres	SA;HQW	5
5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2008	
19-30b	Stones Ba	у	From Stone	es Creek to DEH closure line.		32.6	S Acres	SA;HQW	5
5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2002	
19-32	Everett Cr	eek	From source	e to New River		83.8	S Acres	SA;HQW	5
5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2002	
			12	-digit Subwatershed	030203020209			Stor	nes Creek
19-30-3	Stones Cro	eek	From source	e to Stones Bay		76.9	S Acres	SA;HQW	5
5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2002	
19-30-3-1	Millstone	Creek	From source	e to Stones Creek		8.5	S Acres	SA;HQW	5
5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2002	
Vhite Oak R	River Basin		<b>10-</b> c	ligit Watershed	0302030203			New Rive	er Inlet
			12	-digit Subwatershed	030203020301			Ashe Island-Stu	mp Sounc

White	e Oak Riv	ver Basin		10-dig	git Watershed	0302030203			New Rive	er Inlet
> AU	Number	Name		Description	1		Length or Area	Units	Classification	Category
	Categor	y Rating	Use		Reason for Rat	ing Paramete	r		Year	
> 18-	87	Intracoa	stal Waterway	From south	ern edge of White Oak	River Basin to Morris Landing	76.2	S Acres	SA;ORW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	a-Conditionally	Approved	2006	
> 18-	87-0.5	Stump S	ound ORW Area		petween the s edge of the restri	the White Oak RB to the western end o	of 939.9	S Acres	SA;ORW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	a-Conditionally	Approved	2006	
> 18-	87-10b	Topsail S	ound	Prohibited	areas at Queens Grant	and Hwy 210 Bridge	56.2	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2006	
> 18-	87-1a	Turkey C	reek	From sourc	e to 0.25 miles inland o	of Intracoastal Waterway to ICWW	79.5	S Acres	SA;ORW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	a-Conditionally	Approved	2006	
> 18-	87-1b	Turkey C	reek	From 0.25 r	miles inland of ICWW to	o Intracoastal Waterway	59.6	S Acres	SA;ORW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	a-Conditionally	Approved	2006	
> 18-	87-2	Everett E	Вау	Entire Bay	excluding that portion	in King Creek Restricted Area	240.6	S Acres	SA;ORW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	a-Conditionally	Approved	2006	
> 18-	87-3	Stump S	ound	Entire Soun	d excluding that portic	on in King Creek Restricted Area	87.3	S Acres	SA;ORW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	a-Conditionally	Approved	2002	
> 18-	87-5	Hardisor	reek	From sourc	e to Intracoastal Wate	rway	11.6	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	a-Conditionally	Approved	2008	
> 18-	87-6	Batts Mi (Barlow		From sourc	e to Intracoastal Wate	rway	40.8	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	a-Conditionally	Approved	2006	

White O	ak Riv	er Basin		10-dig	it Watershed	0302030203			New Rive	r Inlet
> AU Nur	mber	Name		Description			Length or Area	units	Classification	Categor
Ca	ategory	Rating	Use		Reason for Rating	g Paramete	r		Year	
> 18-87-6	5-1	County Line	Branch	From source	to Batts Mill Creek		1.0	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	a-Conditionally	Approved	2006	
> 18-87-6	5-2	Cypress Bra	nch	From source	to Batts Mill Creek		1.0	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	a-Conditionally	Approved	2006	
> 18-87-7	7	Old Mill Cre	ek	From source	to Intracoastal Waterwa	ау	0.1	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	a-Conditionally	Approved	2006	
> 19-39-(	(0.5)	Intracoasta	l Waterway		eastern boundary of Cape unnamed bays guts and	e Fear River Basin to Daybeacon #17 channels	7 84.6	S Acres	SA;ORW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	a-Conditionally	Approved	2002	
> 19-39-(	(3.5)a1	Intracoasta	l Waterway	•		onally approved open line at north unnamed bays guts and channels	81.3	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	a-Conditionally	Approved	2002	
> 19-39-(	(3.5)a2	Intracoasta	l Waterway	Prohibited a	rea south of ICWW at M	arina Way and Tradewinds Drive	11.9	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2002	
19-39-1	la	Rogers Bay		At mouth			4.0	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	a-Conditionally	Approved	2002	
> 19-39-1	1b	Rogers Bay		Entire Bay			41.8	S Acres	SA;HQW	5
Γ	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2002	
19-39-2	2	Goose Bay		Entire Bay			38.6	S Acres	SA;ORW	5
Γ	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	a-Conditionally	Approved	2002	

White O	ak Rive	er Basin		10-dig	it Watershed	0302030203			New Rive	er Inlet
> AU Num	nber	Name		Description			Length or Area	a Units	Classification	Categor
Ca	ategory	Rating	Use		Reason for Rating	g Paramete	r		Year	
> 19-39-3	J-1	Mill Creek ( Bay)	Alligator	From source	to Alligator Bay		22.1	S Acres	SA;HQW	5
!	5	Impaired	Shellfish H	arvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2002	
19-39-3	Ba	Alligator Ba	ау	Bay south of	ICWW		260.2	S Acres	SA;ORW	5
!	5	Impaired	Shellfish H	arvesting	Loss of Use	Shellfish Growing Are	a-Conditionally	Approved	2002	
19-39-3	Bb1	Alligator Ba	ау	Remainder o	of bay north of ICWW		22.1	S Acres	SA;ORW	5
	5	Impaired	Shellfish H	arvesting	Loss of Use	Shellfish Growing Are	a-Conditionally	Approved	2002	
19-39-3	Bb2	Alligator Ba	ау	DEH closure	area at mouth of Mill Cr	eek.	8.4	S Acres	SA;ORW	5
!	5	Impaired	Shellfish H	arvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2002	
19-39-3	Bc	Alligator Ba	ау	Bay north of	ICWW except DEH closu	re area at mouth of Mill Creek.	305.5	S Acres	SA;ORW	5
!	5	Impaired	Shellfish H	arvesting	Loss of Use	Shellfish Growing Are	a-Conditionally	Approved	2002	
				12-0	digit Subwatershed	030203020302		ı	Holover Creek-New	River Inle
▶ 19-(27)a	a2	New River		approximate		er from Grey Point to a point of lar m from mouth of Duck Creek to d bay	nd 49.1	S Acres	SA;HQW	5
!	5	Impaired	Shellfish H	arvesting	Loss of Use	Shellfish Growing Are	a-Conditionally	Approved	2008	
• 19-(27)a	a3	New River		approximate	ely 2200 yards downstrea	er from Grey Point to a point of lar im from mouth of Duck Creek to d bay Prohibited area at Old Ferry	nd 4.6	S Acres	SA;HQW	5
	5	Impaired	Shellfish H	arvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2008	

Whi	te Oak Riv	er Basin		10-dig	git Watershed	0302030203			New Rive	er Inlet
> AL	J Number	Name		Description	n		Length or Are	a Units	Classification	Category
	Category	r Rating	Use		Reason for Rati	ng Parar	neter		Year	
> 19	-(27)a4	New River		approximat	ely 2200 yards downstr	tiver from Grey Point to a point eam from mouth of Duck Creek ed bay. Prohibited area at Swar	to	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing	g Area-Prohibited		2008	
> 19	-(27)c	New River		From Fanni	e Creek and Wheeler Cr	eek to DEH closure line.	50.3	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing	g Area-Prohibited		2002	
> 19	-34	Fannie Cree	ek	From sourc	e to New River		10.9	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing	g Area-Prohibited		2002	
> 19	-35	Wheeler Cr	eek	From sourc	e to New River		12.9	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing	g Area-Prohibited		2002	
> 19	-36b	Courthouse	е Вау	DEH closure	e area in south arm of ba	ay.	2.8	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing	g Area-Prohibited		2002	
> 19	-39-(3.5)b2	Intracoasta	l Waterway	From DEH o		pen line at north mouth of Chao	diwick 28.6	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing	; Area-Conditionally	y Approved	2002	
> 19	-39-(3.5)b3	Intracoasta	l Waterway			pen line at north mouth of Chac at New River Marina Swan Point		S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing	g Area-Prohibited		2002	
> 19	-39-4-1-1	Biglins Cree	ek	From sourc	e to Fullard Creek		6.6	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing	g Area-Prohibited		2002	

White C	Dak Riv	er Basin		10-dig	git Watershed	0302030203			New Rive	er Inlet
> AU Nu	mber	Name		Description	ı		Length or Area	a Units	Classification	Catego
С	ategory	Rating	Use		Reason for Rating	Paramet	er		Year	
> 19-39-	4-1-2	Charles	Creek	From sourc	e to Fullard Creek		41.4	S Acres	SA;HQW	5
	5	Impaired	Shellfish F	larvesting	Loss of Use	Shellfish Growing Ar	ea-Prohibited		2002	
> 19-39-	4-1-3	Bumps (	Creek	From sourc	e to Fullard Creek		15.7	S Acres	SA;HQW	5
	5	Impaired	Shellfish H	larvesting	Loss of Use	Shellfish Growing Ar	ea-Prohibited		2002	
> 19-39-	4-1a	Fullard ( Branch)	Creek (Salt	From sourc	e to DEH closure line at we	est side of mouth of Charles Creek	c. 74.8	S Acres	SA;HQW	5
	5	Impaired	Shellfish F	larvesting	Loss of Use	Shellfish Growing Ar	ea-Prohibited		2002	
19-39-	4-1b1	Fullard ( Branch)	Creek (Salt	From DEH o	closure line at west side of	mouth of Charles Creek to Chadv	vick 81.6	S Acres	SA;HQW	5
	5	Impaired	Shellfish F	larvesting	Loss of Use	Shellfish Growing Ar	ea-Conditionally	Approved	2002	
19-39-	4-1b2	Fullard ( Branch)	Creek (Salt		yments at northeast mou Raquet Club	th of Fullard Creek at Bayshore	2.5	S Acres	SA;HQW	5
	5	Impaired	Shellfish H	larvesting	Loss of Use	Shellfish Growing Ar	ea-Prohibited		2002	
> 19-39-	4-1c	Fullard ( Branch)	Creek (Salt	Small emba	yments at northeast mou	th of Fullard Creek.	4.6	S Acres	SA;HQW	5
	5	Impaired	Shellfish H	larvesting	Loss of Use	Shellfish Growing Ar	ea-Prohibited		2002	
> 19-39-	4a	Chadwid	k Bay	Entire Bay			861.1	S Acres	SA;HQW	5
	5	Impaired	Shellfish H	larvesting	Loss of Use	Shellfish Growing Ar	ea-Conditionally	Approved	2002	
> 19-39-	4b	Chadwid	k Bay	DEH prohib	ited areas at Bayshore Ma	rina and Bayshore Canal	3.9	S Acres	SA;HQW	5
	5	Impaired	Shellfish H	larvesting	Loss of Use	Shellfish Growing Ar	ea-Prohibited		2002	

White	Oak Riv	er Basin		10-di	git Watershed	0302030203			New Rive	r Inlet
> AU N	umber	Name		Description	า		Length or Area	units	Classification	Category
(	Category	Rating	Use		Reason for Rating	Parameter			Year	
> 19-39	)-5	Hell Gat	e Creek	From source	e to Intracoastal Waterway		14.1	S Acres	SA;HQW	5
,	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area-	-Conditionally	Approved	2008	
> 19-41	(0.5)a2	Intracoa	ıstal Waterway	From New	River to DEH closure line at	southwest mouth of Salliers bay	19.3	S Acres	SA;HQW	5
,	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area-	-Conditionally	Approved	2008	
<b>&gt;</b> 19-41	(0.5)b	Intracoa	stal Waterway		closure line at southwest mo	outh of Salliers Bay to DEH northeast of mouth of Salliers Bay	20.1	S Acres	SA;HQW	5
,	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area-	-Prohibited		2002	
> 19-41	(0.5)c2	Intracoa	stal Waterway		Conditionally Approved Ope to subbasin boundary	n area line northeast of mouth of	16.3	S Acres	SA;HQW	5
,	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area-	-Prohibited		2002	
> 19-41	<b>2</b> a	Mile Ha	mmock Bay	Entire Bay	except for DEH closed recta	ngular area on north side of bay.	7.4	S Acres	SA;HQW	5
,	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area-	-Prohibited		2008	
> 19-41	l-3	Salliers I	Вау	Entire Bay			60.2	S Acres	SA;HQW	5
,	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area-	-Prohibited		2002	
> 19-41	-3-1	Holover	Creek	From source	e to Salliers Bay		6.6	S Acres	SA;HQW	5
,	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area-	-Prohibited		2002	
White	Oak Riv	er Basin		10-c	ligit Watershed	0302030204			Topsail	Beach
				12	digit Subwatershed	030203020403		E	Beckys Creek-New To	psail Inle
> 18-87	'-(5.5)	Intracao	stal Waterway	From Morr	is Landing to the eastern mo	outh of Old Topsail Creek	159.6	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Area-	-Conditionally	Approved	2006	

White C	Dak Rive	er Basin		10-dig	git Watershed	0302030204			Topsail	Beach
> AU Nu	mber	Name		Description	n		Length or A	ea Units	Classification	Catego
С	ategory	Rating	Use		Reason for Ratin	g Parameto	er		Year	
> 18-87-	10-1a2	Banks Cl	nannel	Doctors Ya	cht Basin		5.8	S Acres	SA;HQW	5
	5	Impaired	Shellfish I	Harvesting	Loss of Use	Shellfish Growing Are	ea-Prohibited		2012	
> 18-87-	10-1a3	Banks Cl	nannel	South Tops	ail Beach Canals		33.9	S Acres	SA;HQW	5
	5	Impaired	Shellfish H	Harvesting	Loss of Use	Shellfish Growing Are	ea-Prohibited		2012	
> 18-87-	10-1b	Banks Cl	nannel	Prohibited	area at Annamarina		4.2	S Acres	SA;HQW	5
	5	Impaired	Shellfish H	Harvesting	Loss of Use	Shellfish Growing Are	ea-Prohibited		2006	
18-87-	10c	Topsail S	Sound	Entire Soun	d north of ICWW		1,144.5	S Acres	SA;HQW	5
	5	Impaired	Shellfish H	Harvesting	Loss of Use	Shellfish Growing Are	ea-Conditional	ly Approved	2006	
18-87-	10d	Topsail S	Sound	Conditional	areas at mouth of Batts	Mill Creek and at Hwy 210 Bridge	12.7	S Acres	SA;HQW	5
	5	Impaired	Shellfish H	Harvesting	Loss of Use	Shellfish Growing Are	ea-Conditiona	lly Approved	2006	
<b>18-87</b> -	11	Nixons C	reek	From sourc	e to Intracoastal Waterw	ау	5.8	S Acres	SA;HQW	5
	5	Impaired	Shellfish H	Harvesting	Loss of Use	Shellfish Growing Are	ea-Conditiona	lly Approved	2006	
> 18-87-	11.7e	•	Sound and Sound ORW	Prohibited a	area at mouth of Mill Cre	ek	2.7	S Acres	SA;ORW	5
	5	Impaired	Shellfish I	Harvesting	Loss of Use	Shellfish Growing Are	ea-Prohibited		2006	
18-87-	12a	Old Tops	sail Creek	From sourc	e to 0.5 miles inland of IC	WW to Intracoastal Waterway	16.5	S Acres	SA;HQW	5
	5	Impaired	Shellfish H	Harvesting	Loss of Use	Shellfish Growing Are	ea-Prohibited		2002	
18-87-	12b	Old Tops	sail Creek	From 0.5 m	iles inland of Intracoasta	Waterway to ICWW	12.4	S Acres	SA;HQW	5

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White C	Dak Rive	er Basin		10-di	git Watershed	0302030204			Topsail	Beach
AU Nur	mber	Name		Description	n		Length or Area	units	Classification	Catego
Ca	ategory	Rating	Use		Reason for Rating	Paramete	r		Year	
<b>18-87-</b> 2	14	Mill Cree	ek (Betts Creek)	From source	e to Intracoastal Waterway		18.2	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2006	
<b>18-87-</b> 8	8a	Beckys ( Creek)	Creek (Bishops	From sourc	e 0.5 miles inland Intracoast	tal Waterway	42.5	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2002	
• 18-87-8	8b	Beckys ( Creek)	Creek (Bishops	From 0.5 m	illes inland of ICWW to Intra	coastal Waterway	66.4	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	a-Conditionally	Approved	2006	
18-87-9	9b	Virginia	Creek	From 0.75	miles inland of ICWW to Intr	acoastal Waterway	73.6	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	a-Conditionally	Approved	2006	
				12-	-digit Subwatershed	030203020401			Futch Creek-	Rich Inle
• 18-87-:	11.7b	-	Sound and Sound ORW	Prohibited	area north of ICWW		2.1	S Acres	SA;ORW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2006	
<b>18-87-</b>	11.7d	-	Sound and Sound ORW	Prohibited	area on northside of ICWW		2.7	S Acres	SA;ORW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2006	
<b>18-87-</b> 2	11.7f	•	Sound and Sound ORW	Prohibited	area at Figure Eight Island N	1arina	6.8	S Acres	SA;ORW	5
Γ	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2006	

White (	Oak Riv	er Basin		10-dig	git Watershed	0302030204			Topsail	Beach
> AU Nu	umber	Name		Description	1		Length or Area	Units	Classification	Category
C	Category	, Rating	Use		Reason for Rating	Paramet	er		Year	
> 18-87-	-19a	Futch Cr	eek	From source	e to 0.35 miles inland of In	tracoastal Waterway	13.7	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Ar	ea-Prohibited		2002	
> 18-87-	-19b	Futch Cr	eek	From 0.35 r	niles inland of Intracoasta	l Waterway to ICWW	14.3	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Ar	ea-Conditionally	Approved	2002	
				12-	digit Subwatershed	030203020402			Virgi	nia Creek
> 18-87-	-9-1	Mullett I	Run	From source	e to Virginia Creek		7.5	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Ar	ea-Conditionally	Approved	2006	
> 18-87-	-9a	Virginia	Creek	From source	e to 0.75 miles inland of In	tracoastal Waterway	23.5	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Ar	ea-Conditionally	Approved	2006	
White (	Oak Riv	er Basin		10-d	igit Watershed	0302030205		Masonl	ooro Inlet-Maso	n Inlet
				12-	digit Subwatershed	030203020501		Ever	rett Creek-Carolina B	each Inle
> 18-87-	-29	Everett (	Creek	From source	e to Intracoastal Waterwa	у	0.7	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Ar	ea-Prohibited		2006	
> 18-87-	-31b	Myrtle S Shellfish		North of IC	ww		65.1	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Ar	ea-Prohibited		2012	
				12-	digit Subwatershed	030203020502			Masonboro Inlet-Ma	ason Inle
> 18-87-	-(23.5)a	Intracoa	stal Waterway	Growing ar	ea south of Wrightsville Re	ecreation area and east of ICWW	52.8	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Ar	ea-Prohibited		2008	
<b>18-87</b> -	-(23.5)c	Intracoa	stal Waterway	Conditional	area south of Wrightsville	Recreation area and west of ICV	VW. 70.4	S Acres	SA;HQW	5
					area south or wrightsvine			5 / tol c5	. ,	

White 0	Oak Riv	er Basin		10-di	git Watershed	0302030205		Masonk	oro Inlet-Maso	n Inlet
> AU Nu	ımber	Name		Description	n		Length or Area	Units	Classification	Catego
С	Category	, Rating	Use		Reason for Rating	Paramete	r		Year	
> 18-87-	-11.7c	•	ound and ound ORW	North of IC	ww		272.5	S Acres	SA;ORW	5
	5	Impaired	Shellfish H	arvesting	Loss of Use	Shellfish Growing Are	a-Conditionally	Approved	2006	
> 18-87-	-21b	Middle S	ound	All waters l	oetween Howe Creek and L	ees Cut-description in draft	139.9	S Acres	SA;ORW	5
	5	Impaired	Shellfish H	arvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2006	
> 18-87-	-21c	Middle S	ound	All waters l	oetween Howe Creek and L	ees Cut-description in draft	38.3	S Acres	SA;ORW	5
	5	Impaired	Shellfish H	arvesting	Loss of Use	Shellfish Growing Are	a-Conditionally	Approved	2008	
> 18-87-	-22a	Pages Cr	eek	From source	e to 0.5 miles inland of Intr	acoastal Waterway	48.4	S Acres	SA;HQW	5
	5	Impaired	Shellfish H	arvesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2006	
> 18-87-	-22b	Pages Cr	eek	From 0.5 m	iles inland of ICWW to Intra	acoastal Waterway	28.5	S Acres	SA;HQW	5
	5	Impaired	Shellfish H	arvesting	Loss of Use	Shellfish Growing Are	a-Conditionally	Approved	2002	
> 18-87-	-23	Howe Cr	eek	From source	e to Intracoastal Waterway	,	28.6	S Acres	SA;ORW	5
	5	Impaired	Shellfish H	arvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2006	
<b>18-87-</b>	-25.7b	Masonbo	oro Sound ea	Three proh	ibited areas inland of ICWV	V	99.5	S Acres	SA;ORW	5
	5	Impaired	Shellfish H	arvesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2006	
<b>18-87</b> -	-25.7c	Masonbo	oro Sound ea	West of ICV	vw		215.9	S Acres	SA;ORW	5
	5	Impaired	Shellfish H	arvesting	Loss of Use	Shellfish Growing Are	a-Conditionally	Approved	2006	

White (	Oak Riv	er Basin		10-di	igit Watershed	0302030205			Mason	boro Inlet-Maso	n Inlet
> AU Nu	umber	Name		Description	on		Le	ength or Area	Units	Classification	Category
C	Category	Rating	Use		Reason for Rating		Parameter			Year	
> 18-87·	-25.7d	Masonbor ORW Area		Prohibited	area at mouth of Whiskey	Creek	6	4.3	S Acres	SA;ORW	5
	5	Impaired	Shellfish Har	rvesting	Loss of Use	Shellfish Gr	owing Area-Pr	ohibited		2006	
> 18-87	-26a	Hewletts C	reek	From sour	ce to 0.5 miles inland of Int	racoastal Waterway	7	8.3	S Acres	SA;HQW	5
	5	Impaired	Shellfish Har	rvesting	Loss of Use	Shellfish Gr	owing Area-Pr	ohibited		2006	
> 18-87	-26b	Hewletts C	reek	From 0.5 r	niles inland of ICWW to Intr	acoastal Waterway	1	9.9	S Acres	SA;HQW	5
	5	Impaired	Shellfish Har	rvesting	Loss of Use	Shellfish Gr	owing Area-Pr	ohibited		2006	
<b>1</b> 8-87	-28	Whiskey C (Purviance		From sour	ce to Intracoastal Waterwa	у	1	3.0	S Acres	SA;HQW	5
	5	Impaired	Shellfish Har	rvesting	Loss of Use	Shellfish Gr	owing Area-Pr	ohibited		2006	
Yadl	kin-Pe	ee Dee Rive	r Basin	8	-digit Subbasin	03040101			Yadkir	River Headw	aters
/adkin-	-Pee De	e River Basin		10-	digit Watershed	0304010103			Redo	dies River-Yadkir	n River
				12	2-digit Subwatershed	030401010307				Cub Creek-Yac	lkin Rive
> 12-(38	8)b	YADKIN RI	VER	From Redo	dies River to Mulberry Creel	k	3	.3	FW Miles	С	5
	5	Impaired	Aquatic Life		Standard Violation	Copper				2008	
				12	2-digit Subwatershed	030401010306				Mulbe	rry Creek
<b>12-42</b>	-9	Long Creek	(	From sour	ce to Mulberry Creek		3	.1	FW Miles	С	5
	5	Impaired	Aquatic Life		Poor Bioclassification	on Ecological/b	oiological Integ	grity Benthos	i	1998	
/adkin-	-Pee De	e River Basin		10-	digit Watershed	0304010106			El	kin Creek-Yadkir	n River
				12	2-digit Subwatershed	030401010605				Swan Creek-Yao	lkin Rive

Yadkin	-Pee De	e River Basin		10-digit Watershed	0304010106		El	kin Creek-Yadk	in River
> AU N	umber	Name		Description		Length or Area	Units	Classification	Category
	Category	r Rating	Use	Reason for Rating	Paramet	er		Year	
> 12-(5	3)	YADKIN RI	VER	From a point 0.3 mile upstream of the r point 0.3 mile upstream of Ararat River		a 24.7	FW Miles	С	5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2012	
Yadkin	-Pee De	e River Basin		10-digit Watershed	0304010108			Upper Arar	at River
				12-digit Subwatershed	030401010807			Faukner Creek-A	rarat Rive
> 12-72	2-8-(3)	Lovills Cree Creek)	ek (Lovell	From Town of Mount Airy Water Supply	y Dam to Ararat River	4.2	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological	Integrity Bentho	os	1998	
Yadkin	-Pee De	e River Basin		10-digit Watershed	0304010109			Arar	at River
				12-digit Subwatershed	030401010902			T	oms Creek
> 12-72	2-14-5b	Heatherly	Creek	From NC 268 to Toms Creek		1.4	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological	Integrity Bentho	os	1998	
Yadkin	-Pee De	e River Basin		10-digit Watershed	0304010110		Little Ya	dkin River-Yadk	in River
				12-digit Subwatershed	030401011001			Double Creek-Y	adkin Rive
> 12-63	3-(9)	Fisher Rive	er	From Town of Dobson water supply into	ake to Yadkin River	21.2	FW Miles	С	5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2012	
> 12-67	7	East Doub	le Creek	From source to Yadkin River		5.4	FW Miles	С	5
	5	Impaired	Recreation	Standard Violation	Fecal Coliform (recr	eation)		2012	
Yadkin	-Pee De	e River Basin		10-digit Watershed	0304010111			Dee	p Creek
				12-digit Subwatershed	030401011102			North [	eep Creek
. 12.0/	1-1-(0.5)	North Dee	p Creek	From source to a point 1.0 mile downst	ream of Yadkin County SR 1515	17.3	FW Miles	С	5
> 12-84			·						
12-04	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2012	

Yadkin-	-Pee De	ee River Basin		10-digit Watershed	0304010111			Deep	Creek
> AU Nu	umber	Name		Description		Length or A	Area Units	Classification	Category
C	Category	/ Rating	Use	Reason for Rating	Param	neter		Year	
> 12-84	-1-(0.5)ut	14u UT to UT t Creek	o North Deep	From source UT to North Deep Creek		1.6	FW Miles		5
	5	Impaired	Recreation	Standard Violation	Fecal Coliform(re	ecreation)		2012	
Yadkin-	-Pee De	ee River Basin		10-digit Watershed	0304010113			Muddy	Creek
				12-digit Subwatershed	030401011302			Headwaters Mu	ddy Creel
> 12-94	-(0.5)a	Muddy Cr	eek	From source to Mill Creek #3		10.3	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biologi	cal Integrity Ber	nthos	2008	
				12-digit Subwatershed	030401011308			Lower Muc	ldy Creek
> 12-94	-(0.5)b	Muddy Cro	eek	From Mill Creek #3 to SR 2995		15.2	FW Miles	С	5
	5	Impaired	Aquatic Life	Standard Violation	Copper			2010	
	5	Impaired	Aquatic Life	Standard Violation	Zinc			2010	
> 12-94	-12-(4)	Salem Cre Fork Mudo	ek (Middle dy Creek)	From Winston-Salem Water Supply Dar	n (Salem Lake) to Muddy Cre	eek 12.0	FW Miles	С	5
	5	Impaired	Aquatic Life	Standard Violation	Copper			2008	
	5	Impaired	Aquatic Life	Standard Violation	Zinc			2008	
				12-digit Subwatershed	030401011304			Upper Sal	em Creek
> 12-94	-12-(1)a	Salem Cre Fork Mude Salem Lak	•	Kerners Mill Creek Arm		131.0	FW Acres	WS-III;CA	5
	5	Impaired	Aquatic Life	Standard Violation	Chlorophyll a			2012	
Yadkin-	-Pee De	ee River Basin		10-digit Watershed	0304010114			Dutchmans	Creek
				12-digit Subwatershed	030401011404			Lower Dutchma	ans Creek

Yadkir	n-Pee De	ee River Basin		10-digit Watershed	0304010114			Dutchmans	Creek
> AU N	lumber	Name		Description		Length or Area	Units	Classification	Category
	Categor	y Rating	Use	Reason for Rating	Parameter			Year	
> 12-10	02-13-(2)	Cedar Cree	ek	From Davie County SR 1410 to Dutchma	an Creek	7.0	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological In	tegrity FishCo	m	2008	
Yadkir	n-Pee De	ee River Basin		10-digit Watershed	0304010115		Re	eedy Creek-Yadkin	River
				12-digit Subwatershed	030401011503			Dykers Creek-Yad	kin Rive
> 12-(9	97.5)	YADKIN RI	VER	From a point 0.5 mile upstream of U.S. downstream of U.S. Hwy. 64 (Davidson	•	0.5	FW Miles	WS-IV;CA	5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2012	
Yad	kin-P	ee Dee Rive	er Basin	8-digit Subbasin	03040102			South Yadkin I	River
Yadkir	n-Pee De	ee River Basin		10-digit Watershed	0304010201		Headwa	aters South Yadkin	River
				12-digit Subwatershed	030401020109			Jack Creek-South Yad	kin Rive
> 12-10	08-9-(0.6)	Snow Cree	ek	From a point 1.1 miles upstream of Irec River	dell County SR 1614 to South Yadki	12.5	FW Miles	WS-IV	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological In	tegrity FishCo	m	2008	
Yadkir	n-Pee De	ee River Basin		10-digit Watershed	0304010202			Hunting	Creek
				12-digit Subwatershed	030401020201			Headwaters Hunti	ng Cree
> 12-10	08-16-(0.5	)b Hunting Cı	reek	From Little Hunting Creek to a point 1.1 SR 1147	miles upstream of Davie County	31.1	FW Miles	WS-III	5
	5	Impaired	Aquatic Life	Standard Violation	Low pH			2010	
				12-digit Subwatershed	030401020206			Lower Hunti	ng Creel
> 12-10	08-16-(0.5	)b Hunting Cı	reek	From Little Hunting Creek to a point 1.1 SR 1147	miles upstream of Davie County	31.1	FW Miles	WS-III	5
	5	Impaired	Aquatic Life	Standard Violation	Low pH			2010	
				12-digit Subwatershed	030401020204			Upper Hunti	ng Creel

Yadkin	-Pee De	e River Basin		10-digit Watershed	0304010202			Hunting	Creek
> AU N	umber	Name		Description		Length or Area	Units	Classification	Category
(	Category	r Rating	Use	Reason for Rating	Parameter			Year	
> 12-10	08-16-(0.5)	b Hunting Cre	eek	From Little Hunting Creek to a point 1.1 SR 1147	L miles upstream of Davie County	31.1	FW Miles	WS-III	5
	5	Impaired	Aquatic Life	Standard Violation	Low pH			2010	
Yadkin	-Pee De	e River Basin		10-digit Watershed	0304010203			Third	Creek
				12-digit Subwatershed	030401020302			Upper Thi	rd Creek
> 12-10	08-20-4a	Third Creek		From source to SR 2359		16.8	FW Miles	С	5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2012	
Yadkin	-Pee De	e River Basin		10-digit Watershed	0304010205			Second	Creek
				12-digit Subwatershed	030401020504			Lower Secor	nd Creek
> 12-10	08-21c	Second Cre Second Cre	•	From Beaverdam Creek to South Yadki	in River	5.7	FW Miles	С	5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2012	
				12-digit Subwatershed	030401020503			Upper Secor	nd Creek
> 12-10	08-21a	Second Cre Second Cre	=	From source to Withrow Creek		1.7	FW Miles	С	5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2012	
Yadkin	-Pee De	e River Basin		10-digit Watershed	0304010206			South Yadkin	River
				12-digit Subwatershed	030401020603		Beavero	lam Branch-South Yad	kin Rive
> 12-10	08-18-(3)	Bear Creek		From a point 0.2 mile downstream of U	J.S. Hwy. 64 to South Yadkin River	8.6	FW Miles	WS-IV	5
	5	Impaired	Aquatic Life	Standard Violation	Copper			2010	
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological In	togrity FishCon	n	2008	

Yadkir	n-Pee De	ee River Basin		10-digit Watershed	0304010301			High I	Rock Lake-Y	adkin River
> AU N	lumber	Name		Description			Length or Area	Units	Classificati	on Categ
	Category	y Rating	Use	Reason for Rating		Parameter			Year	
Yad	lkin-Po	ee Dee Rive	er Basin	8-digit Subbasin	03040103				Yac	lkin River
'adkir	n-Pee De	ee River Basin		10-digit Watershed	0304010301			High I	Rock Lake-Y	adkin River
				12-digit Subwatershed	030401030105				Deals Cre	ek-Yadkin Rive
> 12-(1	l08.5)b1	YADKIN RI (including portion of Lake below operating	upper High Rock v normal	From mouth of Grants Creek to Buck St	eam Statio		487.9	FW Acres	ws-v	5
	5	Impaired	Aquatic Life	Standard Violation	Copper				2008	
	5	Impaired	Aquatic Life	Standard Violation	Chlorophyll	а			2008	
	5	Impaired	Aquatic Life	Standard Violation	Turbidity				2008	
				12-digit Subwatershed	030401030104					Swearing Creek
12-1	13	Swearing (	Creek	From source to High Rock Lake, Yadkin	River		14.4	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/b	oiological Int	tegrity FishCon	n	2004	
adkir	n-Pee De	ee River Basin		10-digit Watershed	0304010302				Ab	botts Creek
				12-digit Subwatershed	030401030204					Hamby Creek
12-1	19-7-4-1	North Han	nby Creek	From source to Hamby Creek			5.8	FW Miles	С	5
	5	Impaired	Aquatic Life	Poor Bioclassification	n Ecological/b	oiological Int	tegrity Bentho	S	1998	
12-1	19-7-4b	Hamby Cre	eek	From North Hamby Creek to Rich Fork			6.4	FW Miles	С	5
	5	Impaired	Aquatic Life	Standard Violation	Copper				1998	
12-1	19-7b2	Rich Fork		From SR1790 to Abbotts Creek			8.3	FW Miles	С	5
	5	Impaired	Aquatic Life	Poor Bioclassification	n Ecological/b	piological Int	tegrity FishCon	n	1998	
				12-digit Subwatershed	030401030207				High Rock Lak	e-Abbotts Cree

Yadki	n-Pee De	e River Basin		10-digit Watershed	0304010302			Abbott	s Creek
> AU	Number	Name		Description		Length or Area	Units	Classification	Category
	Category	r Rating	Use	Reason for Rating	Parameter			Year	
> 12-(	(114)b	YADKIN R (including portion o Lake)		From Second Creek Arm of High Rock L	ake to above the dam	4,392.0	FW Acres	WS-IV,B	5
	5	Impaired	Aquatic Life	Standard Violation	Chlorophyll a			2008	
	5	Impaired	Aquatic Life	Standard Violation	High pH			2008	
> 12-1	118.5a	Abbotts ( High Rocl	Creek Arm of c Lake	From source at I-85 to NC 47		3.7	FW Miles	WS-V,B	5
	5	Impaired	Aquatic Life	Standard Violation	Chlorophyll a			2008	
> 12-1	118.5b	Abbotts ( High Rocl	Creek Arm of C Lake	From NC 47 to Davidson County SR 229	14	972.3	FW Acres	WS-V,B	5
	5	Impaired	Aquatic Life	Standard Violation	Chlorophyll a			2004	
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2004	
				12-digit Subwatershed	030401030206			Pounder Fork-Abb	otts Creel
> 12-1	119-(4.5)	Thomasv Supply Re normal re	g Lexington- ille Water eservoir at	From a point 0.5 mile upstream of Dav upstream side of culvert at U.S. Hwys.		815.5	FW Acres	WS-III;CA	5
	5	Impaired	Aquatic Life	Standard Violation	Chlorophyll a			2010	
> 12-1	119-(6)b	Abbotts (	Creek	From SR1243 tol85		1.6	FW Miles	С	5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2012	
				12-digit Subwatershed	030401030203				Rich Fork

Yadkir	n-Pee De	e River Basin		10-digit Watershed	0304010302			Abbotts	Creek
> AU N	lumber	Name		Description		Length or Area	Units	Classification	Catego
	Category	r Rating	Use	Reason for Rating	Parameter			Year	
> 12-1	19-7-3	Hunts Fork		From source to Rich Fork		7.1	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Inf	tegrity Benthos	5	1998	
> 12-1	19-7a	Rich Fork		From source to Payne Creek		8.5	FW Miles	С	5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2012	
> 12-1	19-7b1	Rich Fork		From Payne Creek to SR1790		3.8	FW Miles	С	5
	5	Impaired	Aquatic Life	Poor Bioclassification	n Ecological/biological Int	tegrity FishCon	า	1998	
				12-digit Subwatershed	030401030202			Tom-A-Lex Lake-Abbo	tts Creel
> 12-1	19-(1)	Abbotts Cre	eek	From source to a point 0.5 mile upstrea	am of Davidson County SR 1810	18.8	FW Miles	WS-III	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Inf	tegrity FishCon	า	2008	
/adkir	n-Pee De	e River Basin		10-digit Watershed	0304010303			High Roc	k Lake
				12-digit Subwatershed	030401030302			Crane Creek-High R	ock Lake
12-(108.5)b2		YADKIN RIVER (including upper portion of High Rock Lake below normal operating level)		From Buck Steam Plant to a line across side Swearing Creek Arm	High Rock Lake at the downstream	2,927.9	FW Acres	WS-V	5

Yadki	n-Pee De	e River Basin		10-digit Watershed	0304010303			High Roc	k Lake
> AU I	Number	Name		Description		Length or Area	Units	Classification	Category
	Category	, Rating	Use	Reason for Rating	Parameter			Year	
<b>12-(</b>	108.5)b4		g upper of High Rock ow normal	Crane Creek Arm of High Rock Lake		1,351.5	FW Acres	WS-V	5
	5	Impaired	Aquatic Life	Standard Violation	Chlorophyll a			2008	
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2008	
				12-digit Subwatershed	030401030304		Flat	t Swamp Creek-High I	Rock Lakı
> 12-(	12-(114)b	YADKIN RIVER (including lower portion of High Rock Lake)		From Second Creek Arm of High Rock La	ake to above the dam	4,392.0	FW Acres	WS-IV,B	5
	5	Impaired	Aquatic Life	Standard Violation	Chlorophyll a			2008	
	5	Impaired	Aquatic Life	Standard Violation	High pH			2008	
				12-digit Subwatershed	030401030303			Second Creek-High F	Rock Lake
> 12-1	L17-(3)	Second C High Roc	Creek Arm of k Lake	From a point 1.7 miles downstream of F Rock Lake	Rowan County SR 1004 to High	894.9	FW Acres	WS-IV,B	5
	5	Impaired	Aquatic Life	Standard Violation	Chlorophyll a			2008	
	5	Impaired	Aquatic Life	Standard Violation	High pH			2008	
				12-digit Subwatershed	030401030301		Town of Sp	encer-Headwaters Cr	ane Cree
> 12-1	115-3	Town Cre	eek	From source to Crane Creek		15.4	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological In	tegrity FishCon	า	1998	
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological In	tegrity Benthos	5	1998	
				12-digit Subwatershed	030401030305			Yadkin River-High F	Rock Lakı

Yadkin-I	Pee Dee	e River Basin		10-digit Watershed	0304010303			High Rocl	k Lake
> AU Nur	mber	Name		Description		Length or Area	Units	Classification	Category
Ca	ategory	Rating	Use	Reason for Rating	Parameter			Year	
> 12-(108	8.5)b3	•	g upper of High Rock ow normal	From downstream side Swearing Creek Creek Arm	Arm to downstream side of Crane	801.5	FW Acres	ws-v	5
	5	Impaired	Aquatic Life	Standard Violation	Chlorophyll a			2008	
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2008	
	5	Impaired	Aquatic Life	Standard Violation	High pH			2008	
> 12-(114	4)a	YADKIN I (includin portion o Lake)		From a line across High Rock lake from Crane Creek to Second Creek Arm of Hi		478.1	FW Acres	WS-IV,B	5
	5	Impaired	Aquatic Life	Standard Violation	Chlorophyll a			2008	
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2010	
	5	Impaired	Aquatic Life	Standard Violation	High pH			2008	
> 12-(12 <i>4</i>	4.5)a	YADKIN I (includin portion o Lake)		From a point 0.6 mile upstream of dam Dam	of High Rock Lake to High Rock	10.8	FW Acres	WS-IV,B;CA	5
	5	Impaired	Aquatic Life	Standard Violation	Chlorophyll a			2008	
	5	Impaired	Aquatic Life	Standard Violation	High pH			2008	
Yadkin-I	Pee Dee	e River Basin		10-digit Watershed	0304010304		Uwha	rrie River Headv	vaters
				12-digit Subwatershed	030401030403			Bad	ck Creek

Yadkin	n-Pee De	ee River Basin		10-digit Watershed 0304010304 Uw			Uwha	Jwharrie River Headwaters	
> AU N	lumber	Name		Description		Length or Area	Units	Classification	Category
	Categor	y Rating	Use	Reason for Rat	ing Parameter			Year	
> 13-2-	-3-3-(0.3) <b>ເ</b>	<sup>it8</sup> UT to Bac	k Creek	From source to a Back Creek		3.1	FW Miles		5
	5	Impaired	Aquatic Life	Poor Bioclassifica	ation Ecological/biological In	tegrity Benthos		2012	
> 13-2-	-3-3-(0.7)	Back Cree Lake)	k (Back Creek	From a point 1.0 mile downstream Back Creek Lake (City of Asheboro	of Randolph County SR 1504 to dam at water supply intake)	228.3	FW Acres	WS-II;HQW,CA	5
	5	Impaired	Aquatic Life	Standard Violation	on Chlorophyll a			2010	
> 13-2-	-3-3-2-2-(2		Tributary to k Creek (Lake	From a point 1.1 miles upstream of Asheboro water supply intake)	f mouth to Cedar Fork Creek (City of	0.6	FW Miles	WS-II;HQW,CA	5
	5	Impaired	Aquatic Life	Standard Violation	on Chlorophyll a			2012	7
Yadkin	n-Pee De	ee River Basin		10-digit Watershed	0304010306			Yadkir	River
		Je Bee Hiver Busin		12-digit Subwatershed	030401030605		Beaverdam Creek-Ya		kin Rive
> 12-(1	.24.5)d	YADKIN R (including Lake, Bad	Tuckertown	Badin Lake		6,847.0	FW Acres	WS-IV,B;CA	5
	5	Impaired	Fish Consum	ption Standard Violation	on PCB			2010	
				12-digit Subwatershed	030401030602			Cab	in Creek
> 12-(1	24.5)b	YADKIN R (including portion of Lake)		From High Rock Dam to mouth of	Cabin Creek	3.5	FW Miles	WS-IV,B;CA	5
	5	Impaired	Aquatic Life	Standard Violation	on Chlorophyll a			2012	
	5	Impaired	Aquatic Life	Standard Violation	n Low Dissolved Oxygen			2012	
				12-digit Subwatershed	030401030601			Lie	ck Creek

/adki	n-Pee De	e River Basin		10-digit Watershed	0304010306			Yadki	n River
AU I	Number	Name		Description		Length or Area	Units	Classification	Catego
	Category	r Rating	Use	Reason for Rating	Parameter			Year	
12-1	.26-(3)	Lick Creek		From East Branch Lick Creek to a point : County SR 2501	1.0 mile upstream of Davidson	7.1	FW Miles	WS-IV	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Int	tegrity Bentho	S	2008	
				12-digit Subwatershed	030401030604		Tuck	ertown Reservoir-Ya	dkin Rive
12-1	26-(4)	Lick Creek		From a point 1.0 mile upstream of David Tuckertown Lake, Yadkin River	dson County SR 2501 to	0.7	FW Miles	WS-IV;CA	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Int	tegrity Bentho	S	2008	
Yac	lkin-Pe	ee Dee Rive	r Basin	8-digit Subbasin	03040104		Lake Til	lery-Pee Dee	River
adki	n-Pee De	e River Basin		10-digit Watershed	0304010402		Lake	e Tillery-Pee De	e River
				12-digit Subwatershed	030401040205			Leak Island-Pee	Doo Pivo
13-1	7d							Leak Islanu-Pee	Dee Kive
		Rocky Rive	•	From the mouth of Island Creek to the I	ee Dee River	11.5	FW Miles	C C	5
	5	Rocky River	Aquatic Life	From the mouth of Island Creek to the I	Pee Dee River Copper	11.5	FW Miles		
		•				11.5	FW Miles	С	
	5	Impaired	Aquatic Life	Standard Violation	Copper	11.5	FW Miles	c 2008 2008	
13-5	5	Impaired	Aquatic Life Aquatic Life	Standard Violation Standard Violation	Copper Turbidity 030401040201	11.5	FW Miles	c 2008 2008	5
13-5	5 5	Impaired Impaired	Aquatic Life Aquatic Life	Standard Violation Standard Violation  12-digit Subwatershed	Copper Turbidity 030401040201	1.4	FW Miles	c 2008 2008 Mount	5 ain Creek
	5 5 -1-(1)	Impaired Impaired Little Mour	Aquatic Life Aquatic Life  Atain Creek  Aquatic Life	Standard Violation Standard Violation  12-digit Subwatershed From source to a point 0.5 mile upstrea	Copper Turbidity 030401040201 m of Stanly County SR 1545 Ecological/biological Int	1.4 tegrity Bentho	FW Miles	c 2008 2008 Mount c	5 ain Creek

Yadkin-	-Pee Dee	River Basin		10-digit Watershed	0304010501				Upper	Rocky River
> AU Nu	umber	Name		Description			Length or Area	Units	Classifica	tion Category
C	Category	Rating	Use	Reason for Rating		Parameter			Year	
Yadl	kin-Pe	e Dee Rive	r Basin	8-digit Subbasin	03040105				R	ocky River
Yadkin-	-Pee Dee	River Basin		10-digit Watershed	0304010501				Upper	Rocky River
				12-digit Subwatershed	030401050101					Clarke Creek
> 13-17	-4	Clarke Cree	k	From source to Rocky River			5.5	FW Miles	С	5
	5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/	/biological In	tegrity FishCor	n	1998	
				12-digit Subwatershed	030401050102				Headwa	aters Rocky Rive
> 13-17	-2	Dye Creek (	Branch)	From source to Rocky River			4.4	FW Miles	С	5
	5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/	biological In	tegrity Bentho	S	1998	
> 13-17	а	Rocky Rive	r	From source to mouth of Reedy Creek			7.5	FW Miles	С	5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity				1998	
				12-digit Subwatershed	030401050103					Mallard Creek
> 13-17	-5-2	Clarks Cree	k	From source to Mallard Creek			4.4	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/	biological In	tegrity Bentho	S	2008	
> 13-17	-5-3	Doby Creek	(	From source to Mallard Creek			4.1	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/	/biological In	tegrity Bentho	S	2008	
> 13-17	-5-4	Toby Creek		From source to Mallard Creek			4.4	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/	biological In	tegrity Bentho	S	2008	
> 13-17	-5-5	Stony Creel	k	From source to Mallard Creek			5.1	FW Miles	С	5

-Pee De	e River Basin		10-digit Watershed	0304010501			Upper Roc	ky River
umber	Name		Description		Length or Area	Units	Classification	Category
Category	Rating	Use	Reason for Rating	Parameter			Year	
-5b	Mallard Cre	eek	From Stoney Creek to Rocky River		4.8	FW Miles	С	5
5	Impaired	Aquatic Life	Standard Violation	Copper			2008	
5	Impaired	Aquatic Life	Standard Violation	Turbidity			2008	
			12-digit Subwatershed	030401050104			Upper Co	ddle Creek
-6-(0.5)	Coddle Cre	ek	From source to a point 0.5 mile downst	ream of East Coddle Creek	7.6	FW Miles	WS-II;HQW	5
5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological In	ntegrity FishCor	n	2008	
-6-1	East Fork C	oddle Creek	From source to Coddle Creek		6.4	FW Miles	WS-II;HQW	5
5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological In	ntegrity Bentho	S	2008	
-Pee De	e River Basin		10-digit Watershed	0304010502			Cold Wate	er Creek
			12-digit Subwatershed	030401050203			Irish Bu	ffalo Creel
-9-4-(1.5)	Cold Water	Creek	From dam at Lake Fisher to Irish Buffalo	Creek	12.5	FW Miles	С	5
5	Impaired	Aquatic Life	Standard Violation	Turbidity			2012	
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological In	ntegrity FishCor	n	2008	
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological In	ntegrity Bentho	S	2008	
-Pee De	e River Basin		10-digit Watershed	0304010503			Middle Roc	ky River
			12-digit Subwatershed	030401050301			E	Back Creek
-7	Back Creek		From source to Rocky River		12.5	FW Miles	С	5
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological In	ntegrity Bentho	S	2008	
,								
5			12-digit Subwatershed	030401050306			C	Clear Creek
-17	Clear Creek	<b>.</b>	12-digit Subwatershed From source to Rocky River	030401050306	13.1	FW Miles	C	Clear Creek 5
	5 -6-(0.5) 5 -6-1 5 -Pee De -9-4-(1.5) 5 5	Category Rating  -5b Mallard Cro  5 Impaired  -6-(0.5) Coddle Cre  5 Impaired  -6-1 East Fork C  5 Impaired  -Pee Dee River Basin  -9-4-(1.5) Cold Water  5 Impaired  5 Impaired  5 Impaired  -9-4-(1.5) Cold Water  5 Impaired  5 Impaired  5 Impaired  -9-4-Pee Dee River Basin	Category Rating Use  The State of Mallard Creek  Mallard Creek  Impaired Aquatic Life  Coddle Creek  Impaired Aquatic Life  Coddle Creek  Impaired Aquatic Life  Mallard Creek  Aquatic Life  Coddle Creek  Impaired Aquatic Life  Cold Water Creek  Impaired Aquatic Life  Mallard Creek  Aquatic Life  Aquatic Life  Impaired Aquatic Life  Impaired Aquatic Life  Impaired Aquatic Life  Impaired Aquatic Life  Mallard Creek  Aquatic Life  Aquatic Life  Aquatic Life  Aquatic Life  Aquatic Life  Back Creek	Category Rating Use Reason for Rating  The standard Creek From Stoney Creek to Rocky River    Samular Creek From Stoney Creek to Rocky River	Category Rating Use Reason for Rating Parameter    Solution   Standard Violation   Copper	Tategory Rating Use Reason for Rating Parameter    Standard Creek   From Stoney Creek to Rocky River   4.8	Reason for Rating	Reason for Rating

				. , , , , , , , , , , , , , , , , , , ,				
/adkin-Pe	e Dee River Ba	sin	10-digit Watershed	0304010503			Middle Ro	cky River
AU Numb	er Name		Description		Length or Area	a Units	Classification	Catego
Cate	egory Rating	Use	Reason for Rating	Parame	eter		Year	
			12-digit Subwatershed	030401050305			Hamby Branch	-Rocky Riveı
13-17-6-(5	5.5) Coddl	e Creek	From a point 0.2 mile upstream of N.C.	Hwy. 73 to Rocky River	14.5	FW Miles	С	5
5	Impaired	Aquatic Life	Standard Violation	Turbidity			2008	
13-17-8a	Reedy	/ Creek	From source to McKee Creek		8.1	FW Miles	С	5
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biologica	al Integrity FishCo	om	2012	
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biologica	al Integrity Benth	os	2008	
13-17-8b	Reedy	/ Creek	From McKee Creek to Rocky River		7.1	FW Miles	С	5
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biologica	al Integrity Benth	os	2008	
13-17-9-(2	lrish Buffalo Creek		From Kannapolis Water Supply Dam to	Rocky River	16.7	FW Miles	С	5
5	Impaired	Aquatic Life	Standard Violation	Copper			2008	
5	Impaired	Aquatic Life	Standard Violation	Turbidity			2010	
13-17b	Rocky	River	From mouth of Reedy Creek to mouth of	of Dutch Buffalo Creek	26.5	FW Miles	С	5
5	Impaired	Aquatic Life	Standard Violation	Copper			2008	
5	Impaired	Aquatic Life	Standard Violation	Turbidity			2008	
			12-digit Subwatershed	030401050302				Reedy Creek
13-17-8-4	МсКе	e Creek	From source to Reedy Creek		6.9	FW Miles	С	5
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biologica	al Integrity Benth	os	1998	
13-17-8-5	a Caldw	vell Creek	From source to Freeman Drive		6.0	FW Miles	С	5
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biologica	al Integrity Benth	os	2008	
adkin-Pe	e Dee River Ba	sin	10-digit Watershed	0304010504			Lo	ng Creek
			12-digit Subwatershed	030401050406			Lowe	r Long Creek

adkin	-Pee De	ee River Basin		10-digit Watershed	0304010504				Lon	g Creek
AU N	umber	Name		Description			Length or Area	Units	Classification	Catego
	Category	y Rating	Use	Reason for Rating		Parameter			Year	
> 13-17	7-31b	Long Cre	ek	From Little Long Creek to Rocky River			2.2	FW Miles	С	5
	5	Impaired	Aquatic Life	Standard Violation	Copper				2008	
				12-digit Subwatershed	030401050402				Upper L	ong Creek
13-17	7-31-1	Little Lor	ng Creek	From source to Long Creek			8.5	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/	biological In	tegrity Bentho	s	1998	
'adkin	-Pee De	ee River Basin		10-digit Watershed	0304010505				Richardso	n Creek
				12-digit Subwatershed	030401050501				Bear	skin Creek
13-17	7-36-(5)a1	b Richards	on Creek	From Mill Creek 13-17-36-10 to Watson	ı Creek		3.9	FW Miles	С	5
	5	Impaired	Aquatic Life	Standard Violation	Copper				2008	
				12-digit Subwatershed	030401050503				Lake Twitty-Stew	arts Creel
13-17	7-36-9-(1)	Stewarts	s Creek	From source to a point 0.4 mile downst	ream of mouth of St	umplick Branc	8.3	FW Miles	WS-III	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/	biological In	tegrity Bentho	s	2008	
13-17	7-36-9-(4.		Creek [Lake .ake Stewart)]	From a point 0.4 mile downstream of n County SR 1681 (City of Monroe water	•	ranch to Unior	131.1	FW Acres	WS-III;CA	5
	5	Impaired	Aquatic Life	Standard Violation	Low Dissol	ved Oxygen			2012	
	5	Impaired	Aquatic Life	Standard Violation	Copper				2008	
	5	Impaired	Aquatic Life	Standard Violation	Chlorophyl	la			2008	
				12-digit Subwatershed	030401050506				Middle Richard	lson Creel
13-17	7-36-(5)a1	a Richards	on Creek	From Monroe Water Supply Dam (Lake	Lee) to Mill Creek 1	3-17-36-10	8.2	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/	biological In	tegrity Bentho	S	1998	

Yadkin-	-Pee De	e River Basi	'n	10-digit Watershed	0304010505			Richardson	Creek
> AU Nu	umber	Name		Description		Length or Area	Units	Classification	Category
C	Category	Rating	Use	Reason for Rating	Parameter			Year	
> 13-17	-36-(5)a2	Richard	lson Creek	From Watson Creek to Negro Head Cre	ek (Salem Creek)	4.7	FW Miles	С	5
	5	Impaired	Aquatic Life	Standard Violation	Copper			2008	
				12-digit Subwatershed	030401050504			Upper Richards	on Creel
> 13-17	-36-(3.5)b	Richard Lee)	dson Creek (Lake	Entire Reservoir		106.4	FW Acres	WS-IV;CA	5
	5	Impaired	Aquatic Life	Standard Violation	Chlorophyll a			2008	
	5	Impaired	Aquatic Life	Standard Violation	High pH			2008	
> 13-17	-36-4-(0.5		ichardson Creek ⁄lonroe)	From source to a point 0.6 mile upstrea	m of Buck Branch	77.1	FW Acres	WS-IV	5
	5	Impaired	Aquatic Life	Standard Violation	Chlorophyll a			2008	
> 13-17	-36-4-(2)	Little Richardson Creek (Lake Monroe)		From a point 0.6 mile upstream of Buck	Creek to Richardson Creek	38.7	FW Acres	WS-IV;CA	5
	5	Impaired	Aquatic Life	Standard Violation	Chlorophyll a			2008	
Yadkin-	-Pee De	e River Basi	in	10-digit Watershed	0304010506			Lanes	Creek
				12-digit Subwatershed	030401050604			Lower Land	es Creek
> 13-17	-40-(12)	Lanes C	Creek	From Marshville Water Supply Dam (lo Beaverdam Creek) to Rocky River	cated 0.1 mile downstream of	27.1	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological In	tegrity Bentho	S	1998	
				12-digit Subwatershed	030401050602			Middle Lan	es Creel
> 13-17	-40-11	Beaver	dam Creek	From source to Lanes Creek		12.1	FW Miles	WS-V	5
	5	Impaired	Aquatic Life	Standard Violation	Copper			2008	
	5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen			2008	
				12-digit Subwatershed	030401050601			Upper Land	es Creek

Yadkin-Pee Dee River Basin				10-digit Watershed 0304010506				Lane	s Creek
> AU !	Number	Name		Description		Length or Area	Units	Classification	Category
	Category	y Rating	Use	Reason for Rating	Paramete	er		Year	
> 13-1	17-40-(1)	Lanes Creel	(	From source to Marshville Water Supply downstream of Beaverdam Creek)	y Dam (located 0.1 mile	27.4	FW Miles	WS-V	5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2010	
Yadki	n-Pee De	ee River Basin		10-digit Watershed	0304010507			Lower Rocl	ky River
				12-digit Subwatershed	030401050702			Croo	ked Creek
> 13-1	17-20	Crooked Cr	eek	From source to Rocky River		12.9	FW Miles	С	5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2010	
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological	Integrity Bentho	S	2012	
> 13-1	17-20-1	North Fork Creek	Crooked	From source to Crooked Creek		12.0	FW Miles	С	5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2004	
> 13-1	17-20-2a	South Fork Creek	Crooked	From source to SR 1515		5.6	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological	Integrity FishCor	tegrity FishCom 1998		
	5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological	Integrity Bentho	S	1998	
<b>&gt; 13</b> -1	L7-20-2b	South Fork Creek	Crooked	From SR 1515 to Crooked Creek		8.8	FW Miles	С	5
	_	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological	Integrity Bentho	S	1998	
	5	iiipaireu	<u> </u>						
	5	Ппрапец		12-digit Subwatershed	030401050705			Gilberts Creek-F	ocky Rive
> 13-1		Long Creek		12-digit Subwatershed From Little Long Creek to Rocky River	030401050705	2.2	FW Miles	Gilberts Creek-F	Rocky Rive

Yadkin-Pee Dee River Basin				10-digit Watershed	0304010507			Lower Rocky River	
> AU I	Number	Name		Description		Length or Area	Units	Classification	Category
	Categor	y Rating	Use	Reason for Rating	Paramet	er		Year	
> 13-1	1 <b>7</b> c	Rocky Riv	/er	From the mouth of Dutch Buffalo Creek	to the mouth of Island Creek	46.5	FW Miles	С	5
	5	Impaired	Aquatic Life	Standard Violation	Copper			2008	
	5	Impaired	Aquatic Life	Standard Violation	Zinc			2008	
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2008	
Yac	lkin-P	ee Dee Riv	er Basin	8-digit Subbasin	03040201			Pee Dee	River
Yadkin-Pee De		ee River Basin		10-digit Watershed	0304020101			Hitchcock	Creek
				12-digit Subwatershed	030402010105			Lower Hitchco	ock Creek
> 13-(	34)a	PEE DEE RIVER		From Blewett Falls Dam to mouth of Hitchcock Creek		6.3	FW Miles	С	5
	5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxyge	n		2012	
Yadkin-Pee Dee River Basin			10-digit Watershed	0304020103		Mark	ks Creek-Pee Dee	River	
				12-digit Subwatershed	030402010305			Everetts Lake-Ma	rks Creel
> 13-4	15-(2)b	Marks Cro Lake, City Everetts I	· -	From NC 177 to N.CS.C. State Line		13.3	FW Miles	С	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological	Integrity Bentho	)S	1998	