

NC0001422 Sutton Ash Pond Exceedances 2010 - 7/16/2013						2L		
Permit	Facility	Well	Month	Year	Parameter	Standard	Value	Units
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW10	1	2012	00400 - pH	6.5-8.5	4.5	su
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW10	10	2011	00400 - pH	6.5-8.5	4.73	su
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW10	3	2010	00400 - pH	6.5-8.5	4.77	su
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW10	3	2011	00400 - pH	6.5-8.5	4.78	su
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW10	3	2012	00400 - pH	6.5-8.5	5	su
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW10	6	2012	00400 - pH	6.5-8.5	5.2	su
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW11	3	2011	00400 - pH	6.5-8.5	4.5	su
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW11	10	2012	00400 - pH	6.5-8.5	4.5	su
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW11	6	2012	00400 - pH	6.5-8.5	4.6	su
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW11	3	2013	00400 - pH	6.5-8.5	4.6	su
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW11	3	2010	00400 - pH	6.5-8.5	4.62	su
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW11	3	2012	00400 - pH	6.5-8.5	5	su
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW12	3	2011	00400 - pH	6.5-8.5	5.36	su
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW12	3	2010	00400 - pH	6.5-8.5	5.39	su
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW12	10	2012	00400 - pH	6.5-8.5	5.6	su
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW12	3	2013	00400 - pH	6.5-8.5	5.6	su
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW12	3	2012	00400 - pH	6.5-8.5	6.3	su
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW19	3	2011	00400 - pH	6.5-8.5	6.26	su
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW19	6	2012	00400 - pH	6.5-8.5	6.3	su
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW19	10	2011	00400 - pH	6.5-8.5	6.34	su
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW19	11	2010	00400 - pH	6.5-8.5	6.47	su
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-22B	3	2013	00400 - pH	6.5-8.5	6	su
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-22B	10	2012	00400 - pH	6.5-8.5	6.2	su
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-22C	10	2012	00400 - pH	6.5-8.5	6.3	su
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-22C	3	2013	00400 - pH	6.5-8.5	6.4	su
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-23B	10	2012	00400 - pH	6.5-8.5	6.2	su
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-23C	10	2012	00400 - pH	6.5-8.5	6.1	su
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-23C	3	2013	00400 - pH	6.5-8.5	6.2	su
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-24B	10	2012	00400 - pH	6.5-8.5	6.2	su
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-24C	3	2013	00400 - pH	6.5-8.5	5.8	su
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-24C	10	2012	00400 - pH	6.5-8.5	5.9	su
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-27B	3	2013	00400 - pH	6.5-8.5	5.5	su

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NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-27B	10	2012	00400 - pH	6.5-8.5	5.6	su
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-28C	10	2012	00400 - pH	6.5-8.5	6.2	su
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-28C	3	2013	00400 - pH	6.5-8.5	6.2	su
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-31C	10	2012	00400 - pH	6.5-8.5	5.1	su
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-31C	3	2013	00400 - pH	6.5-8.5	5.3	su
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW5C	3	2011	00400 - pH	6.5-8.5	5.13	su
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW5C	3	2012	00400 - pH	6.5-8.5	5.4	su
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW5C	6	2012	00400 - pH	6.5-8.5	5.5	su
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW5C	3	2013	00400 - pH	6.5-8.5	5.5	su
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW5C	3	2010	00400 - pH	6.5-8.5	5.67	su
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW5C	10	2012	00400 - pH	6.5-8.5	5.7	su
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW7C	6	2012	00400 - pH	6.5-8.5	4.9	su
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW7C	10	2012	00400 - pH	6.5-8.5	4.9	su
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW7C	3	2011	00400 - pH	6.5-8.5	4.92	su
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW7C	3	2013	00400 - pH	6.5-8.5	5	su
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW7C	3	2010	00400 - pH	6.5-8.5	5.06	su
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW7C	3	2012	00400 - pH	6.5-8.5	5.1	su
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-21C	10	2012	00945 - Sulfate, Total (as SO4)	250	814	mg/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-21C	3	2013	01002 - Arsenic, Total (as As)	10	15	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW12	6	2012	01022 - Boron, Total (as B)	700	1260	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW12	10	2012	01022 - Boron, Total (as B)	700	1290	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW12	3	2012	01022 - Boron, Total (as B)	700	1450	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW12	3	2013	01022 - Boron, Total (as B)	700	1510	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW19	10	2012	01022 - Boron, Total (as B)	700	1680	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW19	10	2011	01022 - Boron, Total (as B)	700	1710	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW19	3	2013	01022 - Boron, Total (as B)	700	1830	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW19	3	2012	01022 - Boron, Total (as B)	700	1920	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW19	6	2012	01022 - Boron, Total (as B)	700	1940	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-21C	3	2013	01022 - Boron, Total (as B)	700	1660	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-21C	10	2012	01022 - Boron, Total (as B)	700	1720	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-22C	3	2013	01022 - Boron, Total (as B)	700	1840	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-22C	10	2012	01022 - Boron, Total (as B)	700	2100	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-23B	3	2013	01022 - Boron, Total (as B)	700	1100	ug/l

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NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-23B	10	2012	01022 - Boron, Total (as B)	700	1330	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-23C	3	2013	01022 - Boron, Total (as B)	700	2400	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-23C	10	2012	01022 - Boron, Total (as B)	700	2580	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-24B	3	2013	01022 - Boron, Total (as B)	700	1270	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-24B	10	2012	01022 - Boron, Total (as B)	700	1420	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-24C	3	2013	01022 - Boron, Total (as B)	700	1030	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-24C	10	2012	01022 - Boron, Total (as B)	700	1160	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-28C	3	2013	01022 - Boron, Total (as B)	700	1030	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-31C	3	2013	01022 - Boron, Total (as B)	700	1030	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-31C	10	2012	01022 - Boron, Total (as B)	700	1120	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW7C	3	2012	01022 - Boron, Total (as B)	700	709	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW7C	6	2012	01022 - Boron, Total (as B)	700	767	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW11	3	2011	01045 - Iron, Total (as Fe)	300	420	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW12	3	2011	01045 - Iron, Total (as Fe)	300	316	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW12	6	2012	01045 - Iron, Total (as Fe)	300	317	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW12	10	2012	01045 - Iron, Total (as Fe)	300	753	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW12	3	2012	01045 - Iron, Total (as Fe)	300	1490	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW19	3	2010	01045 - Iron, Total (as Fe)	300	322	mg/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-21C	10	2012	01045 - Iron, Total (as Fe)	300	6430	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-21C	3	2013	01045 - Iron, Total (as Fe)	300	7680	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-22C	3	2013	01045 - Iron, Total (as Fe)	300	431	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-24C	10	2012	01045 - Iron, Total (as Fe)	300	2860	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-31C	10	2012	01045 - Iron, Total (as Fe)	300	2700	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-31C	3	2013	01045 - Iron, Total (as Fe)	300	2820	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW4B	3	2010	01045 - Iron, Total (as Fe)	300	0.516	mg/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW4B	11	2010	01045 - Iron, Total (as Fe)	300	417	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW4B	3	2011	01045 - Iron, Total (as Fe)	300	763	mg/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW4B	6	2012	01045 - Iron, Total (as Fe)	300	1100	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW4B	10	2011	01045 - Iron, Total (as Fe)	300	1250	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW4B	3	2012	01045 - Iron, Total (as Fe)	300	1460	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW4B	10	2012	01045 - Iron, Total (as Fe)	300	1470	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW4B	3	2013	01045 - Iron, Total (as Fe)	300	1650	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW7C	3	2012	01045 - Iron, Total (as Fe)	300	561	ug/l

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NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW7C	6	2012	01045 - Iron, Total (as Fe)	300	707	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW12	3	2012	01051 - Lead, Total (as Pb)	15	17.3	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW10	6	2012	01055 - Manganese, Total (as Mn)	50	84	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW10	3	2012	01055 - Manganese, Total (as Mn)	50	86.7	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW10	10	2011	01055 - Manganese, Total (as Mn)	50	89.2	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW10	1	2012	01055 - Manganese, Total (as Mn)	50	96.7	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW11	6	2012	01055 - Manganese, Total (as Mn)	50	88.3	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW11	3	2013	01055 - Manganese, Total (as Mn)	50	90	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW11	3	2012	01055 - Manganese, Total (as Mn)	50	91.4	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW11	10	2012	01055 - Manganese, Total (as Mn)	50	99.6	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW12	10	2012	01055 - Manganese, Total (as Mn)	50	204	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW12	6	2012	01055 - Manganese, Total (as Mn)	50	221	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW12	3	2013	01055 - Manganese, Total (as Mn)	50	280	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW12	3	2012	01055 - Manganese, Total (as Mn)	50	281	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW19	10	2011	01055 - Manganese, Total (as Mn)	50	366	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW19	6	2012	01055 - Manganese, Total (as Mn)	50	436	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW19	3	2013	01055 - Manganese, Total (as Mn)	50	508	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-21C	3	2013	01055 - Manganese, Total (as Mn)	50	1350	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-21C	10	2012	01055 - Manganese, Total (as Mn)	50	1460	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-22B	10	2012	01055 - Manganese, Total (as Mn)	50	116	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-22C	10	2012	01055 - Manganese, Total (as Mn)	50	780	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-22C	3	2013	01055 - Manganese, Total (as Mn)	50	798	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-23B	3	2013	01055 - Manganese, Total (as Mn)	50	157	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-23B	10	2012	01055 - Manganese, Total (as Mn)	50	348	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-23C	10	2012	01055 - Manganese, Total (as Mn)	50	1050	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-23C	3	2013	01055 - Manganese, Total (as Mn)	50	1150	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-24B	3	2013	01055 - Manganese, Total (as Mn)	50	396	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-24B	10	2012	01055 - Manganese, Total (as Mn)	50	805	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-24C	3	2013	01055 - Manganese, Total (as Mn)	50	2250	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-24C	10	2012	01055 - Manganese, Total (as Mn)	50	2360	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-27B	3	2013	01055 - Manganese, Total (as Mn)	50	219	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-27B	10	2012	01055 - Manganese, Total (as Mn)	50	229	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-28C	10	2012	01055 - Manganese, Total (as Mn)	50	245	ug/l

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NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-28C	3	2013	01055 - Manganese, Total (as Mn)	50	367	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-31C	10	2012	01055 - Manganese, Total (as Mn)	50	1790	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-31C	3	2013	01055 - Manganese, Total (as Mn)	50	1800	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW4B	6	2012	01055 - Manganese, Total (as Mn)	50	265	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW5C	6	2012	01055 - Manganese, Total (as Mn)	50	193	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW5C	3	2013	01055 - Manganese, Total (as Mn)	50	222	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW5C	3	2012	01055 - Manganese, Total (as Mn)	50	336	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW5C	10	2012	01055 - Manganese, Total (as Mn)	50	447	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW7C	10	2012	01055 - Manganese, Total (as Mn)	50	60	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW7C	3	2013	01055 - Manganese, Total (as Mn)	50	108	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW7C	3	2012	01055 - Manganese, Total (as Mn)	50	320	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW7C	6	2012	01055 - Manganese, Total (as Mn)	50	458	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW19	3	2012	01059 - Thallium, Total (As Tl)	0.2	0.23	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW19	10	2011	01059 - Thallium, Total (As Tl)	0.2	0.28	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW19	6	2012	01059 - Thallium, Total (As Tl)	0.2	0.38	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW19	3	2013	01059 - Thallium, Total (As Tl)	0.2	0.62	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-22C	3	2013	01059 - Thallium, Total (As Tl)	0.2	0.296	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-22C	10	2012	01059 - Thallium, Total (As Tl)	0.2	0.35	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-24B	10	2012	01059 - Thallium, Total (As Tl)	0.2	0.42	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-24B	3	2013	01059 - Thallium, Total (As Tl)	0.2	0.586	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-24B	3	2013	01097 - Antimony, Total (as Sb)	1	1.07	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-24B	10	2012	01097 - Antimony, Total (as Sb)	1	1.1	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-27B	10	2012	01147 - Selenium, Total (as Se)	20	27.3	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-27B	3	2013	01147 - Selenium, Total (as Se)	20	37.1	ug/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-24C	3	2013	70300 - Solids, Total Dissolved- 180 Deg.C	500	530	mg/l
NC0001422	Duke Energy Progress - Sutton Steam Electric Plant	MW-24C	10	2012	70300 - Solids, Total Dissolved- 180 Deg.C	500	579	mg/l