

North Carolina Ambient Lakes Monitoring Locations

	Lake	County	Surface Area (Acres)	Sampling Site	Latitude	Longitude
<b>BROAD RIVER BASIN</b>						
BROAD	KINGS MOUNTAIN RESERVOIR	Cleveland	1310	BRD056C	35.30597	-81.46191
BROAD	KINGS MOUNTAIN RESERVOIR	Cleveland	1310	BRD056E	35.30769	-81.44880
BROAD	KINGS MOUNTAIN RESERVOIR	Cleveland	1310	BRD056G	35.29375	-81.45052
BROAD	KINGS MOUNTAIN RESERVOIR	Cleveland	1310	BRD056J	35.27816	-81.45541
BROAD	LAKE ADGER	Polk	460	BRD007J	35.33439	-82.22705
BROAD	LAKE ADGER	Polk	460	BRD007L	35.33794	-82.20303
BROAD	LAKE ADGER	Polk	460	BRD007P	35.33638	-82.18776
BROAD	LAKE LURE	Rutherford	1500	BRD001C	35.43468	-82.21496
BROAD	LAKE LURE	Rutherford	1500	BRD001D1	35.43371	-82.19558
BROAD	LAKE SUMMIT	Henderson	321	BRD005Q	35.23040	-82.40119
BROAD	LAKE SUMMIT	Henderson	321	BRD005R	35.22581	-82.41581
BROAD	LAKE SUMMIT	Henderson	321	BRD005T	35.22060	-82.42634
<b>CAPE FEAR RIVER BASIN</b>						
CAPE FEAR	BAY TREE LAKE	Bladen	1401	CPF155G	34.67816	-78.41370
CAPE FEAR	BAY TREE LAKE	Bladen	1401	CPF155I	34.66139	-78.40190
CAPE FEAR	BOILING SPRINGS LAKE	Brunswick	1119	CPFBSL2	34.03012	-78.06004
CAPE FEAR	BOILING SPRINGS LAKE	Brunswick	1119	CPFBSL4	34.04191	-78.05124
CAPE FEAR	BOILING SPRINGS LAKE	Brunswick	1119	CPFBSL6	34.04709	-78.03865
CAPE FEAR	BONNIE DOONE LAKE	Cumberland	27	CPF138A4	35.11013	-78.94388
CAPE FEAR	BURLINGTON RESERVOIR	Alamance	751	CPF0251A	36.20014	-79.41279
CAPE FEAR	BURLINGTON RESERVOIR	Alamance	751	CPF025A	36.17911	-79.41108
CAPE FEAR	CANE CREEK RESERVOIR	Orange	499	CPFCCR2	35.97000	-79.21254
CAPE FEAR	CANE CREEK RESERVOIR	Orange	499	CPFCCR4	35.95840	-79.22965
CAPE FEAR	CANE CREEK RESERVOIR	Orange	499	CPFCCR6	35.94955	-79.24155
CAPE FEAR	CARTHAGE CITY LAKE	Moore	7	CPF113R	35.33205	-79.40977
CAPE FEAR	GLENVILLE LAKE	Cumberland	27	CPF138B	35.06932	-78.89730
CAPE FEAR	GRAHAM-MEBANE RESERVOIR	Alamance	650	CPFGMR1	36.10637	-79.33003
CAPE FEAR	GRAHAM-MEBANE RESERVOIR	Alamance	650	CPFGMR2	36.12732	-79.29782
CAPE FEAR	GRAHAM-MEBANE RESERVOIR	Alamance	650	CPFGMR3	36.11557	-79.30870

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CAPE FEAR	GRAHAM-MEBANE RESERVOIR	Alamance	650	CPFGMR4	36.09976	-79.32872
CAPE FEAR	GRAHAM-MEBANE RESERVOIR	Alamance	650	CPFGMROA	36.12743	-79.31636
CAPE FEAR	GREENFIELD LAKE	New Hanover	114	CPF211B	34.20726	-77.93481
CAPE FEAR	GREENFIELD LAKE	New Hanover	114	CPF211C	34.21270	-77.94449
CAPE FEAR	HARRIS LAKE	Chatham	4151	CPF126A2	35.58975	-78.94163
CAPE FEAR	HARRIS LAKE	Wake	4151	CPF126A4	35.61148	-78.94592
CAPE FEAR	HARRIS LAKE	Chatham	4151	CPF126A6	35.56857	-78.96669
CAPE FEAR	HIGH POINT LAKE	Guilford	299	CPF089E2	36.00756	-79.94092
CAPE FEAR	HIGH POINT LAKE	Guilford	299	CPF089E4	35.99615	-79.94499
CAPE FEAR	HIGH POINT LAKE	Guilford	299	CPFHPL1	36.01000	-79.94100
CAPE FEAR	HIGH POINT RESERVOIR	Guilford	719	CPF089D3	36.02493	-79.99361
CAPE FEAR	HIGH POINT RESERVOIR	Guilford	719	CPF089D4	36.01472	-80.00284
CAPE FEAR	HIGH POINT RESERVOIR	Guilford	719	CPF089D5	36.01236	-79.98828
CAPE FEAR	HOPE MILLS LAKE	Cumberland	111	CPF151	34.97326	-78.94517
CAPE FEAR	HOPE MILLS LAKE	Cumberland	111	CPF151A	34.98200	-78.94700
CAPE FEAR	JONES LAKE	Bladen	225	CPF1552A	34.69092	-78.60418
CAPE FEAR	JONES LAKE	Bladen	225	CPF1553A	34.68458	-78.59977
CAPE FEAR	JORDAN LAKE	Chatham	14300	CPF050A	35.70400	-79.08500
CAPE FEAR	JORDAN LAKE	Chatham	14300	CPF055C	35.69131	-79.07905
CAPE FEAR	JORDAN LAKE	Chatham	14300	CPF055D	35.67250	-79.07719
CAPE FEAR	JORDAN LAKE	Chatham	14300	CPF055E	35.65995	-79.07005
CAPE FEAR	JORDAN LAKE	Chatham	14300	CPF081A1C	35.81622	-78.98683
CAPE FEAR	JORDAN LAKE	Chatham	14300	CPF081A1CUPS	35.85071	-78.97578
CAPE FEAR	JORDAN LAKE	Chatham	14300	CPF086C	35.82151	-78.99738
CAPE FEAR	JORDAN LAKE	Chatham	14300	CPF086CUPS	35.83700	-79.00100
CAPE FEAR	JORDAN LAKE	Chatham	14300	CPF086F	35.79494	-79.00758
CAPE FEAR	JORDAN LAKE	Chatham	14300	CPF087	35.79200	-79.00800
CAPE FEAR	JORDAN LAKE	Chatham	14300	CPF087B	35.78903	-79.02059
CAPE FEAR	JORDAN LAKE	Chatham	14300	CPF087B3	35.76522	-79.02596
CAPE FEAR	JORDAN LAKE	Chatham	14300	CPF087D	35.73840	-79.02432
CAPE FEAR	JORDAN LAKE	Chatham	14300	CPF088	35.73900	-79.02500
CAPE FEAR	JORDAN LAKE	Chatham	14300	CPF08801A	35.73506	-79.02472

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CAPE FEAR	JORDAN LAKE	Chatham	14300	CPF0880A	35.69647	-79.04356
CAPE FEAR	JORDAN LAKE	Chatham	14300	CPF0884A	35.68049	-79.06608
CAPE FEAR	KORNBOW LAKE	Cumberland	57	CPF138A6	35.10090	-78.92950
CAPE FEAR	LAKE BRANDT	Guilford	709	CPF007A1A	36.17391	-79.85305
CAPE FEAR	LAKE BRANDT	Guilford	709	CPF007A4	36.16389	-79.84583
CAPE FEAR	LAKE BRANDT	Guilford	709	CPF007B	36.17123	-79.83965
CAPE FEAR	LAKE BURLINGTON	Alamance	136	CPFSCR2	36.13954	-79.41158
CAPE FEAR	LAKE BURLINGTON	Alamance	136	CPFSCR4	36.12893	-79.40698
CAPE FEAR	LAKE HIGGINS	Guilford	287	CPFLH2	36.15707	-79.89234
CAPE FEAR	LAKE HIGGINS	Guilford	287	CPFLH4	36.16894	-79.88205
CAPE FEAR	LAKE HUNT	Rockingham	180	CPF0021A	36.33967	-79.72815
CAPE FEAR	LAKE HUNT	Rockingham	180	CPF0022A	36.33085	-79.72688
CAPE FEAR	LAKE HUNT	Rockingham	180	CPF0023A	36.32683	-79.72697
CAPE FEAR	LAKE MACKINTOSH	Guilford	1149	CPF038F	36.05225	-79.57031
CAPE FEAR	LAKE MACKINTOSH	Guilford	1149	CPF038G	36.03799	-79.57861
CAPE FEAR	LAKE MACKINTOSH	Guilford	1149	CPF038H	36.04502	-79.55837
CAPE FEAR	LAKE MACKINTOSH	Alamance	1149	CPF038J	36.03906	-79.52369
CAPE FEAR	LAKE MACKINTOSH	Alamance	1149	CPF038L	36.03313	-79.50705
CAPE FEAR	LAKE MACKINTOSH	Alamance	1149	CPF038N	36.03892	-79.50370
CAPE FEAR	LAKE TOWNSEND	Guilford	1611	CPFLT4	36.17696	-79.79236
CAPE FEAR	LAKE TOWNSEND	Guilford	1611	CPFLT6	36.17062	-79.77038
CAPE FEAR	LAKE TOWNSEND	Guilford	1611	CPFLT8	36.18969	-79.73329
CAPE FEAR	LIMESTONE LAKE (CABIN LAKE)	Duplin	69	CPFCL1	34.99212	-77.79350
CAPE FEAR	LIMESTONE LAKE (CABIN LAKE)	Duplin	69	CPFCL2	34.98820	-77.79432
CAPE FEAR	LIMESTONE LAKE (CABIN LAKE)	Duplin	69	CPFCL3	34.98539	-77.79476
CAPE FEAR	LIMESTONE LAKE (CABIN LAKE)	Duplin	69	CPFCL4	34.98149	-77.79618
CAPE FEAR	MINTZ POND	Cumberland	15	CPF138A8	35.08992	-78.92450
CAPE FEAR	OLD TOWN RESERVOIR	Moore	59	CPF135B	35.21244	-79.40794
CAPE FEAR	OLD TOWN RESERVOIR	Moore	59	CPF135D	35.21529	-79.40279
CAPE FEAR	PITTSBORO LAKE	Chatham	37	CPF050A9	35.71514	-79.18536

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CAPE FEAR	PITTSBORO LAKE	Chatham	37	CPF050B	35.71379	-79.18489
CAPE FEAR	RANDLEMAN LAKE	Guilford	5982	CPFRD1	35.93696	-79.88818
CAPE FEAR	RANDLEMAN LAKE	Guilford	5982	CPFRD2	35.91943	-79.86259
CAPE FEAR	RANDLEMAN LAKE	Randolph	5982	CPFRD3	35.88540	-79.84209
CAPE FEAR	RANDLEMAN LAKE	Randolph	5982	CPFRD4	35.86300	-79.82800
CAPE FEAR	RANDLEMAN LAKE	Randolph	5982	CPFRD5	35.86000	-79.85700
CAPE FEAR	RANDLEMAN LAKE	Randolph	5982	CPFRD6	35.85663	-79.84458
CAPE FEAR	RANDLEMAN LAKE	Randolph	5982	CPFRD7	35.84207	-79.81259
CAPE FEAR	RANDLEMAN LAKE	Randolph	5982	CPFRD8	35.83813	-79.81885
CAPE FEAR	RANDLEMAN LAKE	Randolph	5982	CPFRD9	35.84557	-79.82942
CAPE FEAR	REIDSVILLE LAKE	Rockingham	751	CPF0025A	36.29704	-79.70488
CAPE FEAR	REIDSVILLE LAKE	Rockingham	751	CPF002A1	36.28892	-79.68022
CAPE FEAR	ROCKY RIVER RESERVOIR	Chatham	185	CPF1201A	35.79581	-79.47758
CAPE FEAR	ROCKY RIVER RESERVOIR	Chatham	185	CPF1201B	35.80414	-79.48059
CAPE FEAR	SALTERS LAKE	Bladen	450	CPF153C	34.70810	-78.63200
CAPE FEAR	SALTERS LAKE	Bladen	450	CPF153D	34.70130	-78.62838
CAPE FEAR	SANDY CREEK RESERVOIR	Randolph	126	CPFSC1	35.74443	-79.67630
CAPE FEAR	SANDY CREEK RESERVOIR	Randolph	126	CPFSC2	35.75686	-79.67137
CAPE FEAR	SANDY CREEK RESERVOIR	Randolph	126	CPFSC3	35.77335	-79.66412
CAPE FEAR	SINGLETARY LAKE	Bladen	571	CPF176D	34.59748	-78.46718
CAPE FEAR	SINGLETARY LAKE	Bladen	571	CPF176E	34.59072	-78.46029
CAPE FEAR	SINGLETARY LAKE	Bladen	571	CPF176F	34.58920	-78.45132
CAPE FEAR	UNIVERSITY LAKE	Orange	205	CPFUL4	35.89733	-79.10234
CAPE FEAR	UNIVERSITY LAKE	Orange	205	CPFUL6	35.89647	-79.09322
CAPE FEAR	WHITE LAKE	Bladen	1050	CPF155A	34.63584	-78.49338
CAPE FEAR	WHITE LAKE	Bladen	1050	CPF155B	34.64346	-78.49799
CAPE FEAR	WHITE LAKE	Bladen	1050	CPF155C	34.65102	-78.50244
<b>CATAWBA RIVER BASIN</b>						
CATAWBA	BESSEMER CITY LAKE	Gaston	15	CTBBCL1	35.29647	-81.29983
CATAWBA	LAKE HICKORY	Burke	4099	CTB048A	35.75924	-81.37576

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	Lake	County	Surface Area (Acres)	Sampling Site	Latitude	Longitude
CATAWBA	LAKE HICKORY	Alexander	4099	CTB056A	35.80263	-81.30454
CATAWBA	LAKE HICKORY	Catawba	4099	CTB058C	35.80416	-81.26902
CATAWBA	LAKE HICKORY	Alexander	4099	CTB058D	35.81105	-81.22229
CATAWBA	LAKE HICKORY	Burke	4099	CTBRHD1	35.77300	-81.43800
CATAWBA	LAKE JAMES	McDowell	6511	CTB013B	35.72048	-81.96805
CATAWBA	LAKE JAMES	McDowell	6511	CTB013C	35.74686	-81.95530
CATAWBA	LAKE JAMES	McDowell	6511	CTB015A	35.73940	-81.90547
CATAWBA	LAKE JAMES	Burke	6511	CTB015C	35.74071	-81.85445
CATAWBA	LAKE JAMES	Burke	6511	CTB023A1	35.78319	-81.86473
CATAWBA	LAKE JAMES	Burke	6511	CTB023B	35.75956	-81.84630
CATAWBA	LAKE NORMAN	Iredell	32511	CTB079A	35.69591	-80.99158
CATAWBA	LAKE NORMAN	Iredell	32511	CTB082A	35.61659	-80.88543
CATAWBA	LAKE NORMAN	Mecklenburg	32511	CTB082AA	35.44760	-80.92028
CATAWBA	LAKE NORMAN	Catawba	32511	CTB082B	35.60555	-80.94380
CATAWBA	LAKE NORMAN	Mecklenburg	32511	CTB082BB	35.43736	-80.95644
CATAWBA	LAKE NORMAN	Catawba	32511	CTB082M	35.56564	-80.99102
CATAWBA	LAKE NORMAN	Mecklenburg	32511	CTB082Q	35.50535	-80.91133
CATAWBA	LAKE NORMAN	Mecklenburg	32511	CTB082R	35.48689	-80.94152
CATAWBA	LAKE RHODHISS	Burke	3516	CTB034A	35.78718	-81.62544
CATAWBA	LAKE RHODHISS	Caldwell	3516	CTB040A	35.78023	-81.52305
CATAWBA	LAKE RHODHISS	Caldwell	3516	CTB040B	35.77346	-81.44087
CATAWBA	LAKE WYLIE	Mecklenburg	12451	CTB103	35.21197	-81.00694
CATAWBA	LAKE WYLIE	Mecklenburg	12451	CTB105B	35.16947	-81.00427
CATAWBA	LAKE WYLIE	Gaston	12451	CTB173	35.22200	-81.06800
CATAWBA	LAKE WYLIE	Gaston	12451	CTB174	35.16690	-81.03843
CATAWBA	LAKE WYLIE	Gaston	12451	CTB177	35.15150	-81.05839
CATAWBA	LAKE WYLIE	Mecklenburg	12451	CTB178	35.10198	-81.03975
CATAWBA	LAKE WYLIE	York	12451	CTB198B5	35.11075	-81.08753
CATAWBA	LAKE WYLIE	York	12451	CTB198C5	35.04975	-81.09717
CATAWBA	LAKE WYLIE	York	12451	CTB198D	35.02338	-81.01361
CATAWBA	LOOKOUT SHOALS LAKE	Alexander	1270	CTB0581F	35.78549	-81.12322
CATAWBA	LOOKOUT SHOALS LAKE	Iredell	1270	CTB058F	35.77577	-81.10846
CATAWBA	LOOKOUT SHOALS LAKE	Catawba	1270	CTB058G	35.75964	-81.09042

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CATAWBA	MOUNTAIN ISLAND LAKE	Mecklenburg	3235	CTB083B	35.36900	-80.95367
CATAWBA	MOUNTAIN ISLAND LAKE	Mecklenburg	3235	CTB086A	35.37020	-80.94117
CATAWBA	MOUNTAIN ISLAND LAKE	Mecklenburg	3235	CTB086B	35.35426	-80.93773
CATAWBA	MOUNTAIN ISLAND LAKE	Mecklenburg	3235	CTB086C	35.34915	-80.93388
CATAWBA	MOUNTAIN ISLAND LAKE	Mecklenburg	3235	CTB087	35.34970	-80.97296
CATAWBA	MOUNTAIN ISLAND LAKE	Gaston	3235	CTB087A	35.33707	-80.98824
CATAWBA	NEWTON CITY LAKE	Catawba	17	CTBNCL1	35.65547	-81.25089
<b>CHOWAN RIVER BASIN</b>						
CHOWAN	MERCHANTS MILLPOND	Gates	450	CHO0153A	36.42490	-76.67684
CHOWAN	MERCHANTS MILLPOND	Gates	450	CHO0154A	36.42663	-76.68867
CHOWAN	MERCHANTS MILLPOND	Gates	450	CHO0155A	36.43227	-76.69940
<b>FRENCH BROAD RIVER BASIN</b>						
FRENCH BROAD	ALLEN CREEK RESERVOIR	Haywood	121	FRBACR2	35.42011	-83.00950
FRENCH BROAD	ALLEN CREEK RESERVOIR	Haywood	121	FRBACR4	35.42369	-83.00939
FRENCH BROAD	BEETREE RESERVOIR	Buncombe	54	FRBBTR1	35.64261	-82.40092
FRENCH BROAD	BURNETT RESERVOIR	Buncombe	331	FRBBUR2	35.67457	-82.33560
FRENCH BROAD	BURNETT RESERVOIR	Buncombe	331	FRBBUR4	35.66398	-82.34333
FRENCH BROAD	LAKE JULIAN	Buncombe	321	FRBLJ2	35.48291	-82.53300
FRENCH BROAD	LAKE JULIAN	Buncombe	321	FRBLJ4	35.47598	-82.53035
FRENCH BROAD	LAKE JULIAN	Buncombe	321	FRBLJ6	35.47612	-82.54592
FRENCH BROAD	LAKE JUNALUSKA	Haywood	200	FRB047A	35.52029	-82.97746
FRENCH BROAD	LAKE JUNALUSKA	Haywood	200	FRB047B	35.52712	-82.97267
FRENCH BROAD	LAKE JUNALUSKA	Haywood	200	FRB047C	35.52705	-82.96460
FRENCH BROAD	WATERVILLE LAKE	Haywood	341	FRBWL2	35.67285	-83.01352
FRENCH BROAD	WATERVILLE LAKE	Haywood	341	FRBWL4	35.68731	-83.03554
FRENCH BROAD	WATERVILLE LAKE	Haywood	341	FRBWL6	35.68831	-83.05593
FRENCH BROAD	WATERVILLE LAKE	Haywood	341	FRBWL8	35.69421	-83.04940
<b>HIWASSEE RIVER BASIN</b>						
HIWASSEE	APALACHIA LAKE	Cherokee	1100	HIW011A	35.14776	-84.20301
HIWASSEE	APALACHIA LAKE	Cherokee	1100	HIW011C	35.17290	-84.24181
HIWASSEE	APALACHIA LAKE	Cherokee	1100	HIW012	35.16770	-84.29344

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HIWASSEE	CHATUGE LAKE	Clay	7050	HIW000B	35.00298	-83.78905
HIWASSEE	CHATUGE LAKE	Clay	7050	HIW000D	35.02128	-83.76266
HIWASSEE	CHATUGE LAKE	Clay	7050	HIW000F	35.01652	-83.79100
HIWASSEE	HIWASSEE RESERVOIR	Cherokee	6274	HIW009A	35.09751	-84.07491
HIWASSEE	HIWASSEE RESERVOIR	Cherokee	6274	HIW009B	35.08500	-84.07078
HIWASSEE	HIWASSEE RESERVOIR	Cherokee	6274	HIW009D	35.11461	-84.12471
HIWASSEE	HIWASSEE RESERVOIR	Cherokee	6274	HIW009F	35.12543	-84.16233
HIWASSEE	HIWASSEE RESERVOIR	Cherokee	6274	HIW009G	35.15712	-84.16280
<b>LITTLE TENNESSEE RIVER BASIN</b>						
LITTLE TENNESSEE	BEAR CREEK RESERVOIR	Jackson	474	LTN015B	35.23302	-83.05041
LITTLE TENNESSEE	BEAR CREEK RESERVOIR	Jackson	474	LTN015D	35.24142	-83.07095
LITTLE TENNESSEE	CALDERWOOD LAKE	Graham	141	LTN040	35.46339	-83.95694
LITTLE TENNESSEE	CALDERWOOD LAKE	Graham	141	LTN041	35.49397	-83.97915
LITTLE TENNESSEE	CEDAR CLIFF LAKE	Jackson	146	LTN015F	35.24260	-83.08141
LITTLE TENNESSEE	CEDAR CLIFF LAKE	Jackson	146	LTN015H	35.25400	-83.09900
LITTLE TENNESSEE	FONTANA LAKE	Swain	10670	LTN031A	35.45304	-83.58301
LITTLE TENNESSEE	FONTANA LAKE	Swain	10670	LTN031B	35.43513	-83.59081
LITTLE TENNESSEE	FONTANA LAKE	Graham	10670	LTN031D	35.43838	-83.64445
LITTLE TENNESSEE	FONTANA LAKE	Graham	10670	LTN031H	35.44346	-83.77517
LITTLE TENNESSEE	FONTANA LAKE	Swain	10670	LTN031J	35.45619	-83.80479
LITTLE TENNESSEE	LAKE CHEOAH	Graham	633	LTN032B	35.44720	-83.81704
LITTLE TENNESSEE	LAKE CHEOAH	Graham	633	LTN032D	35.44822	-83.86594
LITTLE TENNESSEE	LAKE CHEOAH	Swain	633	LTN032F	35.44853	-83.93526
LITTLE TENNESSEE	LAKE EMORY	Macon	188	LTN009C	35.20137	-83.38468
LITTLE TENNESSEE	LAKE EMORY	Macon	188	LTN009E	35.20994	-83.37268
LITTLE TENNESSEE	LAKE EMORY	Macon	188	LTN009G	35.21863	-83.37075
LITTLE TENNESSEE	LAKE SEQUOYAH	Macon	148	LTN006C	35.05723	-83.22141
LITTLE TENNESSEE	LAKE SEQUOYAH	Macon	148	LTN008C	35.06226	-83.22065
LITTLE TENNESSEE	LAKE SEQUOYAH	Macon	148	LTN008E	35.06660	-83.22445
LITTLE TENNESSEE	NANTAHALA LAKE	Macon	1606	LTN013B	35.16690	-83.66063

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LITTLE TENNESSEE	NANTAHALA LAKE	Macon	1606	LTN013C	35.18084	-83.68317
LITTLE TENNESSEE	NANTAHALA LAKE	Macon	1606	LTN013D	35.19015	-83.65351
LITTLE TENNESSEE	SANTEETLAH LAKE	Graham	2849	LTN037B	35.34463	-83.83664
LITTLE TENNESSEE	SANTEETLAH LAKE	Graham	2849	LTN037C	35.33300	-83.88500
LITTLE TENNESSEE	SANTEETLAH LAKE	Graham	2849	LTN037D	35.35876	-83.86285
LITTLE TENNESSEE	SANTEETLAH LAKE	Graham	2849	LTN037E	35.37582	-83.87662
LITTLE TENNESSEE	THORPE RESERVOIR	Jackson	1463	LTN015L	35.16100	-83.12900
LITTLE TENNESSEE	THORPE RESERVOIR	Jackson	1463	LTN015N	35.17209	-83.14935
LITTLE TENNESSEE	THORPE RESERVOIR	Jackson	1463	LTN015P	35.18596	-83.15407
LITTLE TENNESSEE	THORPE RESERVOIR	Jackson	1463	LTN015R	35.19541	-83.15704
LITTLE TENNESSEE	WOLF CREEK RESERVOIR	Jackson	193	LTN015A	35.23315	-82.99076
LITTLE TENNESSEE	WOLF CREEK RESERVOIR	Jackson	193	LTN015A1	35.22162	-82.99725
<b>LUMBER RIVER BASIN</b>						
LUMBER	LAKE TABOR	Columbus	69	LBR091B	34.16522	-78.86153
LUMBER	LAKE TABOR	Columbus	69	LBR091C	34.16031	-78.85899
LUMBER	LAKE WACCAMAW	Columbus	8950	LBR076A	34.28864	-78.48204
LUMBER	LAKE WACCAMAW	Columbus	8950	LBR076K	34.30516	-78.53097
LUMBER	LAKE WACCAMAW	Columbus	8950	LBR076P	34.29078	-78.51171
LUMBER	MAXTON POND	Robeson	69	LBR017B	34.72106	-79.36742
LUMBER	PAGES LAKE	Moore	40	LBR027D	35.14035	-79.43180
LUMBER	PAGES LAKE	Moore	40	LBR027E	35.13612	-79.43002
<b>NEUSE RIVER BASIN</b>						
NEUSE	APEX RESERVOIR	Wake	74	NEU055A	35.74766	-78.81722
NEUSE	BASS LAKE	Wake	94	NEU057C	35.63805	-78.80725
NEUSE	BASS LAKE	Wake	94	NEU057C1	35.64178	-78.80384
NEUSE	BEAVERDAM LAKE	Wake		NEU019C	36.05600	-78.67600
NEUSE	BIG LAKE	Wake	62	NEU035G	35.87865	-78.76930
NEUSE	BIG LAKE	Wake	62	NEU035H	35.87258	-78.76596
NEUSE	BUCKHORN RESERVOIR	Wilson	2301	NEU084B	35.70984	-78.14552



North Carolina Ambient Lakes Monitoring Locations

	Lake	County	Surface Area (Acres)	Sampling Site	Latitude	Longitude
NEUSE	BUCKHORN RESERVOIR	Wilson	2301	NEU084C	35.69188	-78.12242
NEUSE	CLIFFS OF THE NEUSE LAKE	Wayne	10	NEU07113A	35.23522	-77.88683
NEUSE	CORPORATION LAKE	Orange	27	NEU00C	36.07700	-79.14300
NEUSE	CORPORATION LAKE	Orange	27	NEU00C1	36.08487	-79.14157
NEUSE	FALLS OF THE NEUSE RESERVOIR	Wake	12491	LC01	36.05000	-78.71900
NEUSE	FALLS OF THE NEUSE RESERVOIR	Wake	12491	LC01	36.05000	-78.71900
NEUSE	FALLS OF THE NEUSE RESERVOIR	Durham	12491	LI01	36.00055	-78.71691
NEUSE	FALLS OF THE NEUSE RESERVOIR	Durham	12491	LLC01	36.01800	-78.75200
NEUSE	FALLS OF THE NEUSE RESERVOIR	Durham	12491	NEU010	36.07757	-78.79304
NEUSE	FALLS OF THE NEUSE RESERVOIR	Durham	12491	NEU013	36.07020	-78.77947
NEUSE	FALLS OF THE NEUSE RESERVOIR	Durham	12491	NEU013B	36.06685	-78.77337
NEUSE	FALLS OF THE NEUSE RESERVOIR	Durham	12491	NEU0171B	36.01763	-78.73552
NEUSE	FALLS OF THE NEUSE RESERVOIR	Wake	12491	NEU018D	36.04300	-78.71800
NEUSE	FALLS OF THE NEUSE RESERVOIR	Durham	12491	NEU018E	36.01654	-78.70688
NEUSE	FALLS OF THE NEUSE RESERVOIR	Durham	12491	NEU018G	36.01289	-78.70843
NEUSE	FALLS OF THE NEUSE RESERVOIR	Wake	12491	NEU019E	36.02241	-78.68501
NEUSE	FALLS OF THE NEUSE RESERVOIR	Wake	12491	NEU019G	36.00209	-78.70843
NEUSE	FALLS OF THE NEUSE RESERVOIR	Wake	12491	NEU019J	36.01000	-78.64700
NEUSE	FALLS OF THE NEUSE RESERVOIR	Wake	12491	NEU019L	35.99963	-78.65168
NEUSE	FALLS OF THE NEUSE RESERVOIR	Wake	12491	NEU019M	35.98978	-78.64568
NEUSE	FALLS OF THE NEUSE RESERVOIR	Wake	12491	NEU019P	35.97876	-78.63286
NEUSE	FALLS OF THE NEUSE RESERVOIR	Wake	12491	NEU020D	35.95373	-78.58296
NEUSE	LAKE BEN JOHNSON	Orange	30	NEU00D	36.07111	-79.13089
NEUSE	LAKE BENSON	Wake	440	NEU055A3	35.67192	-78.64280
NEUSE	LAKE BENSON	Wake	440	NEU055A4	35.66568	-78.62462
NEUSE	LAKE BUTNER	Granville	373	NEU006X	36.19652	-78.77724
NEUSE	LAKE BUTNER	Granville	373	NEU007	36.18713	-78.76798
NEUSE	LAKE BUTNER	Granville	373	NEU007B	36.16902	-78.77220
NEUSE	LAKE CRABTREE	Wake	519	NEUCL1	35.82480	-78.81714
NEUSE	LAKE CRABTREE	Wake	519	NEUCL2	35.84368	-78.80477
NEUSE	LAKE CRABTREE	Wake	519	NEUCL3	35.83826	-78.78216

North Carolina Ambient Lakes Monitoring Locations

	Lake	County	Surface Area (Acres)	Sampling Site	Latitude	Longitude
NEUSE	LAKE JOHNSON	Wake	173	NEU042C	35.76449	-78.72161
NEUSE	LAKE JOHNSON	Wake	173	NEU0431A	35.76034	-78.71199
NEUSE	LAKE MICHIE	Durham	541	NEU0061G	36.17124	-78.85848
NEUSE	LAKE MICHIE	Durham	541	NEU0061J	36.16060	-78.84030
NEUSE	LAKE MICHIE	Durham	541	NEU0061L	36.15800	-78.82800
NEUSE	LAKE ORANGE	Orange	156	NEU00B	36.15452	-79.14825
NEUSE	LAKE ORANGE	Orange	156	NEU00B2	36.15500	-79.14600
NEUSE	LAKE ORANGE	Orange	156	NEU00B4	36.14805	-79.14975
NEUSE	LAKE ROGERS	Granville	141	NEU017A	36.13084	-78.70383
NEUSE	LAKE ROGERS	Granville	141	NEU017B	36.13887	-78.70214
NEUSE	LAKE WHEELER	Wake	551	NEU055A01	35.70003	-78.72110
NEUSE	LAKE WHEELER	Wake	551	NEU055A02	35.69227	-78.69625
NEUSE	LAKE WILSON	Wilson	82	NEU096B4	35.78973	-77.92093
NEUSE	LITTLE RIVER RESERVOIR	Durham	529	NEU006S	36.13487	-78.89028
NEUSE	LITTLE RIVER RESERVOIR	Durham	529	NEU006T	36.12756	-78.87431
NEUSE	LITTLE RIVER RESERVOIR	Durham	529	NEU006U	36.11229	-78.87000
NEUSE	REEDY CREEK LAKE	Wake	20	NEU035A7	35.83778	-78.74614
NEUSE	REEDY CREEK LAKE	Wake	20	NEU035AJ	35.83900	-78.74600
NEUSE	SYCAMORE LAKE	Wake	22	NEU035J	35.86300	-78.75300
NEUSE	TOISNOT RESERVOIR	Wilson	10	NEU096C	35.74896	-77.90525
NEUSE	TOISNOT RESERVOIR	Wilson	10	NEU096E	35.74476	-77.90246
NEUSE	WEST FORK ENO RIVER RESERVOIR	Orange	204	NEUWFE1	36.17431	-79.19056
NEUSE	WEST FORK ENO RIVER RESERVOIR	Orange	204	NEUWFE2	36.16681	-79.18599
NEUSE	WEST FORK ENO RIVER RESERVOIR	Orange	204	NEUWFE3	36.15910	-79.18027
NEUSE	WEST FORK ENO RIVER RESERVOIR	Orange	204	NEUWFE4	36.15035	-79.17370
NEUSE	WIGGINS MILL RESERVOIR	Wilson	200	NEU084D	35.69521	-77.95405
NEUSE	WIGGINS MILL RESERVOIR	Wilson	200	NEU084F	35.68831	-77.94941
<b>NEW RIVER BASIN</b>						
NEW	ASU LAKE	Watauga	17	NEW006E	36.23912	-81.67036

North Carolina Ambient Lakes Monitoring Locations

	Lake	County	Surface Area (Acres)	Sampling Site	Latitude	Longitude
<b>PASQUOTANK RIVER BASIN</b>						
PASQUOTANK	PHELPS LAKE	Washington	16600	PAS012B	35.77056	-76.50348
PASQUOTANK	PHELPS LAKE	Washington	16600	PAS012C	35.77071	-76.45490
PASQUOTANK	PHELPS LAKE	Washington	16600	PAS012D	35.76960	-76.41964
<b>ROANOKE RIVER BASIN</b>						
ROANOKE	BELEWS LAKE	Stokes	4028	ROA009E	36.29239	-80.03655
ROANOKE	BELEWS LAKE	Stokes	4028	ROA009G	36.29270	-80.04899
ROANOKE	BELEWS LAKE	Rockingham	4028	ROA009H	36.31873	-80.02798
ROANOKE	BELEWS LAKE	Stokes	4028	ROA009J	36.26218	-80.04889
ROANOKE	FARMER LAKE	Caswell	368	ROA027G	36.36790	-79.39229
ROANOKE	FARMER LAKE	Caswell	368	ROA027J	36.37869	-79.37827
ROANOKE	FARMER LAKE	Caswell	368	ROA027L	36.38634	-79.36263
ROANOKE	HANGING ROCK LAKE	Stokes	12	ROA003A	36.39075	-80.26885
ROANOKE	HYCO LAKE	Person	3751	ROA030C	36.48068	-79.09935
ROANOKE	HYCO LAKE	Person	3751	ROA030E	36.47004	-79.09317
ROANOKE	HYCO LAKE	Person	3751	ROA030E	36.49593	-79.07193
ROANOKE	HYCO LAKE	Person	3751	ROA030F	36.49593	-79.07193
ROANOKE	HYCO LAKE	Person	3751	ROA030G	36.50500	-79.04700
ROANOKE	JOHN H. KERR RESERVOIR	Vance	49000	ROA037	36.36914	-78.40834
ROANOKE	JOHN H. KERR RESERVOIR	Vance	49000	ROA037A	36.40800	-78.39200
ROANOKE	JOHN H. KERR RESERVOIR	Vance	49000	ROA037E	36.43900	-78.37900
ROANOKE	JOHN H. KERR RESERVOIR	Vance	49000	ROA037I	36.49209	-78.36079
ROANOKE	JOHN H. KERR RESERVOIR	Vance	49000	ROA037IJ	36.54200	-78.32500
ROANOKE	KERNERSVILLE LAKE	Forsyth	44	ROA0092A	36.15220	-80.10203
ROANOKE	LAKE GASTON	Warren	20299	ROA0382A	36.58816	-78.16428
ROANOKE	LAKE GASTON	Warren	20299	ROA038A	36.53791	-78.02660
ROANOKE	LAKE GASTON	Warren	20299	ROA039	36.51834	-77.96241
ROANOKE	LAKE GASTON	Northampton	20299	ROA039B	36.50321	-77.83114
ROANOKE	LAKE ISAAC WALTON (ROXBORO CITY LAKE)	Person	213	ROA031C	36.42289	-79.01519
ROANOKE	LAKE ISAAC WALTON (ROXBORO CITY LAKE)	Person	213	ROA031E	36.42709	-79.01826
ROANOKE	LAKE ISAAC WALTON (ROXBORO CITY LAKE)	Person	213	ROA031H	36.43212	-79.01681

North Carolina Ambient Lakes Monitoring Locations

	Lake	County	Surface Area (Acres)	Sampling Site	Latitude	Longitude
ROANOKE	LAKE ROXBORO	Person	600	ROA030DA	36.31360	-79.15010
ROANOKE	LAKE ROXBORO	Caswell	600	ROA030DC	36.32827	-79.15484
ROANOKE	LAKE ROXBORO	Caswell	600	ROA030DE	36.34569	-79.15423
ROANOKE	MAYO RESERVOIR	Person	2800	ROA0341A	36.45734	-78.87787
ROANOKE	MAYO RESERVOIR	Person	2800	ROA0342A	36.49677	-78.88218
ROANOKE	MAYO RESERVOIR	Person	2800	ROA0343A	36.53436	-78.87532
ROANOKE	ROANOKE RAPIDS LAKE	Northampton	4893	ROA039C	36.48538	-77.76334
ROANOKE	ROANOKE RAPIDS LAKE	Halifax	4893	ROA039D	36.48163	-77.72738
ROANOKE	ROANOKE RAPIDS LAKE	Northampton	4893	ROA039E	36.48232	-77.68777
<b>TAR-PAMLICO RIVER BASIN</b>						
TAR-PAMLICO	LAKE DEVIN	Granville	126	TAR001C	36.30556	-78.63029
TAR-PAMLICO	LAKE DEVIN	Granville	126	TAR001C	36.30112	-78.62166
TAR-PAMLICO	LAKE DEVIN	Granville	126	TAR001E	36.30112	-78.62166
TAR-PAMLICO	LAKE MATTAMUSKEET	Hyde	42007	PAS0122A	35.53137	-76.11081
TAR-PAMLICO	LAKE MATTAMUSKEET	Hyde	42007	PAS0123A	35.50182	-76.18211
TAR-PAMLICO	LAKE MATTAMUSKEET	Hyde	42007	PAS0124A	35.51052	-76.27309
TAR-PAMLICO	TAR RIVER RESERVOIR	Nash	1861	TAR015E	35.85415	-77.90785
TAR-PAMLICO	TAR RIVER RESERVOIR	Nash	1861	TAR015G	35.88317	-77.89375
TAR-PAMLICO	TAR RIVER RESERVOIR	Nash	1861	TAR017C	35.88607	-77.91351
TAR-PAMLICO	TAR RIVER RESERVOIR	Nash	1861	TAR017F	35.89827	-77.88572
<b>WHITE OAK RIVER BASIN</b>						
WHITE OAK	CATFISH LAKE	Craven	949	WOK026D	34.93023	-77.09430
WHITE OAK	CATFISH LAKE	Jones	949	WOK026E	34.93271	-77.11126
WHITE OAK	GREAT LAKE	Craven	2960	WOK026G	34.87475	-77.04118
WHITE OAK	GREAT LAKE	Craven	2960	WOK026H	34.86336	-77.03702
<b>YADKIN RIVER BASIN</b>						
YADKIN	BACK CREEK LAKE	Randolph	250	YAD181J	35.74278	-79.85921
YADKIN	BACK CREEK LAKE	Randolph	250	YAD181K	35.73800	-79.86900
YADKIN	BACK CREEK LAKE	Randolph	250	YAD181L	35.73620	-79.87781
YADKIN	BADIN LAKE	Stanly	5350	YAD178B	35.46476	-80.12377
YADKIN	BADIN LAKE	Montgomery	5350	YAD178E	35.47021	-80.08739

North Carolina Ambient Lakes Monitoring Locations

	Lake	County	Surface Area (Acres)	Sampling Site	Latitude	Longitude
YADKIN	BADIN LAKE	Montgomery	5350	YAD178F	35.43209	-80.09844
YADKIN	BADIN LAKE	Stanly	5350	YAD178F1	35.41738	-80.10970
YADKIN	BLEWETT FALLS	Anson	2570	YAD260B	34.99181	-79.88764
YADKIN	BUNCH LAKE	Randolph	30	YAD181G	35.72133	-79.86015
YADKIN	CITY POND (WADESBORO)	Anson	99	YAD275H	34.91878	-80.08819
YADKIN	CITY POND (WADESBORO)	Anson	99	YAD275J	34.92360	-80.08135
YADKIN	CODDLE CREEK RESERVOIR	Cabarrus	1300	YADCCR01	35.43900	-80.70300
YADKIN	CODDLE CREEK RESERVOIR	Cabarrus	1300	YADCCR02	35.45700	-80.71100
YADKIN	CODDLE CREEK RESERVOIR	Cabarrus	1300	YADCCR03	35.47300	-80.71300
YADKIN	FALLS LAKE	Stanly	203	YAD178F3	35.40473	-80.09383
YADKIN	FALLS LAKE	Stanly	203	YAD178F5	35.39522	-80.08257
YADKIN	HAMLET CITY LAKE	Richmond	99	YAD282A	34.88734	-79.68752
YADKIN	HAMLET CITY LAKE	Richmond	99	YAD283	34.88406	-79.69107
YADKIN	HIGH ROCK LAKE	Rowan	15750	YAD139	35.71500	-80.39000
YADKIN	HIGH ROCK LAKE	Rowan	15750	YAD1391A	35.72026	-80.33843
YADKIN	HIGH ROCK LAKE	Davidson	15750	YAD139C	35.72500	-80.32800
YADKIN	HIGH ROCK LAKE	Davidson	15750	YAD146A	35.67200	-80.31300
YADKIN	HIGH ROCK LAKE	Rowan	15750	YAD152	35.66353	-80.35418
YADKIN	HIGH ROCK LAKE	Rowan	15750	YAD152A	35.65436	-80.30535
YADKIN	HIGH ROCK LAKE	Rowan	15750	YAD152C	35.64600	-80.29700
YADKIN	HIGH ROCK LAKE	Rowan	15750	YAD1561A	35.60800	-80.30600
YADKIN	HIGH ROCK LAKE	Rowan	15750	YAD156A	35.62666	-80.29236
YADKIN	HIGH ROCK LAKE	Davidson	15750	YAD169A	35.64477	-80.25404
YADKIN	HIGH ROCK LAKE	Davidson	15750	YAD169B	35.62476	-80.25859
YADKIN	HIGH ROCK LAKE	Davidson	15750	YAD169E	35.61133	-80.23454
YADKIN	HIGH ROCK LAKE	Davidson	15750	YAD169F	35.60595	-80.23656
YADKIN	KANNAPOLIS LAKE	Rowan	289	YAD207A	35.52405	-80.64314
YADKIN	KANNAPOLIS LAKE	Rowan	289	YAD207C	35.51333	-80.64810
YADKIN	KERR SCOTT RESERVOIR	Wilkes	1450	YAD007A	36.11644	-81.28644
YADKIN	KERR SCOTT RESERVOIR	Wilkes	1450	YAD008	36.12102	-81.26505
YADKIN	KERR SCOTT RESERVOIR	Wilkes	1450	YAD008A	36.13012	-81.23406

North Carolina Ambient Lakes Monitoring Locations

	Lake	County	Surface Area (Acres)	Sampling Site	Latitude	Longitude
YADKIN	LAKE CONCORD	Cabarrus	99	YAD216C	35.48364	-80.58885
YADKIN	LAKE CONCORD	Cabarrus	99	YAD216E	35.48147	-80.59271
YADKIN	LAKE CONCORD	Cabarrus	99	YAD216G	35.47858	-80.58603
YADKIN	LAKE CORRIHER	Rowan	17	YAD122B	35.56318	-80.61549
YADKIN	LAKE CORRIHER	Rowan	17	YAD122D	35.56476	-80.60947
YADKIN	LAKE FISHER	Rowan	277	YAD215R	35.50995	-80.57005
YADKIN	LAKE FISHER	Cabarrus	277	YAD215T	35.49691	-80.57372
YADKIN	LAKE FISHER	Cabarrus	277	YAD216A	35.48678	-80.57834
YADKIN	LAKE LEE	Union	126	YAD232C	34.96011	-80.52286
YADKIN	LAKE LEE	Union	126	YAD232H	34.95417	-80.51153
YADKIN	LAKE LEE	Union	126	YAD233	34.96501	-80.51162
YADKIN	LAKE MONROE	Union	141	YAD232D	34.93075	-80.52687
YADKIN	LAKE MONROE	Union	141	YAD232F	34.94090	-80.51906
YADKIN	LAKE REESE	Randolph	600	YAD179B	35.72263	-79.97731
YADKIN	LAKE REESE	Randolph	600	YAD179D	35.70227	-79.97260
YADKIN	LAKE REESE	Randolph	600	YAD179F	35.68205	-79.97010
YADKIN	LAKE THOM-A-LEX	Davidson	650	YAD160B	35.89400	-80.18100
YADKIN	LAKE THOM-A-LEX	Davidson	650	YAD1611A	35.87709	-80.19241
YADKIN	LAKE TILLERY	Stanly	5263	YAD185A	35.35924	-80.06605
YADKIN	LAKE TILLERY	Montgomery	5263	YAD189	35.30580	-80.08165
YADKIN	LAKE TILLERY	Stanly	5263	YAD189B	35.24802	-80.09592
YADKIN	LAKE TILLERY	Stanly	5263	YAD189C	35.22800	-80.08300
YADKIN	LAKE TWITTY	Union	82	YAD235D	35.04040	-80.48489
YADKIN	LAKE TWITTY	Union	82	YAD235F	35.02770	-80.49295
YADKIN	LAKE TWITTY	Union	82	YAD236	35.03615	-80.47807
YADKIN	LAKE WRIGHT	Rowan	30	YAD121R	35.58566	-80.63455
YADKIN	LONG LAKE	Craven	74	NEU133D	34.88761	-76.99696
YADKIN	LONG LAKE	Craven	74	NEU133E	34.88983	-77.00958
YADKIN	LONG LAKE	Stanly	74	YAD225C	35.35688	-80.23549

North Carolina Ambient Lakes Monitoring Locations

	Lake	County	Surface Area (Acres)	Sampling Site	Latitude	Longitude
YADKIN	MCCRARY LAKE	Randolph	15	YAD181E	35.71553	-79.85769
YADKIN	ROBERDEL LAKE	Richmond	99	YAD262E	34.97499	-79.73866
YADKIN	ROBERDEL LAKE	Richmond	99	YAD263	34.97136	-79.74368
YADKIN	ROCKINGHAM CITY LAKE	Richmond	27	YAD265C	34.93793	-79.73844
YADKIN	SALEM LAKE	Forsyth	361	YAD077A	36.09700	-80.18400
YADKIN	SALEM LAKE	Forsyth	361	YAD077B	36.10100	-80.17100
YADKIN	SALEM LAKE	Forsyth	361	YAD077B1	36.10600	-80.18500
YADKIN	SALEM LAKE	Forsyth	361	YAD077C	36.09500	-80.19100
YADKIN	TUCKERTOWN RESERVOIR	Davidson	2550	YAD172C	35.54403	-80.19855
YADKIN	TUCKERTOWN RESERVOIR	Stanly	2550	YAD1780A	35.49200	-80.17900
YADKIN	WATER LAKE	Richmond	47	YAD280C	34.90597	-79.66269
YADKIN	WATER LAKE	Richmond	47	YAD280E	34.89993	-79.66991
YADKIN	WINSTON LAKE	Forsyth	25	YAD077D	36.11450	-80.20179