



Broad River Basin

Upper Broad Subbasin

03050105

Broad River Basin

Upper Broad Subbasin

03050105

Upper Broad Subbasin

03050105

9-53-(2.9) Buffalo Creek (Kings Mountain Reservoir)

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

Classification Length or Area Units Previous AU Number

Assessment Criteria Status	Reason for Rating	Parameter of Interest	Category
Exceeding Criteria		Water Temperature (29°C, AL, MT&UP)	5

9-50-(28) First Broad River

From Shelby Downstream Raw Water Intake to Broad River

Classification Length or Area Units Previous AU Number

Assessment Criteria Status	Reason for Rating	Parameter of Interest	Category
Exceeding Criteria		Turbidity (50 NTU, AL, FW miles)	5

9-50-15 Hinton Creek

From source to First Broad River

Classification Length or Area Units Previous AU Number

Assessment Criteria Status	Reason for Rating	Parameter of Interest	Category
Exceeding Criteria	Fair	Benthos (Nar, AL, FW)	5

9-54 Kings Creek

From source to North Carolina-South Carolina State Line

Classification Length or Area Units Previous AU Number

Assessment Criteria Status	Reason for Rating	Parameter of Interest	Category
Exceeding Criteria	Fair	Benthos (Nar, AL, FW)	5



Broad River Basin

Upper Broad Subbasin

03050105

9-46-(1)	Sandy Run Creek			
From source to a point approximately 0.7 mile upstream of SR 1168				
Classification	WS-IV	Length or Area	10 Units	FW Miles
Previous AU Number	9-46a			
Assessment Criteria Status	Reason for Rating	Parameter of Interest		Category
Exceeding Criteria	Fair	Fish Community (Nar, AL, FW)		5

Cape Fear River Basin

Haw Subbasin

03030002

Haw Subbasin

03030002

16-7-(1)b	Little Troublesome Creek			
From Reidsville WWTP to SR2600				
Classification	WS-V;NSW	Length or Area	5 Units	FW Miles
Previous AU Number	16-7b			
Assessment Criteria Status	Reason for Rating	Parameter of Interest		Category
Exceeding Criteria		Turbidity (50 NTU, AL, FW miles)		5

16-41-1-17-(0.7)a	Northeast Creek			
From US Hwy 55 to Durham Triangle WWTP				
Classification	WS-IV;NSW	Length or Area	3 Units	FW Miles
Previous AU Number				
Assessment Criteria Status	Reason for Rating	Parameter of Interest		Category
Exceeding Criteria	> 10% and >90 conf	Turbidity (50 NTU, AL, FW miles)		5

16-41-1-17-(0.7)b2	Northeast Creek			
From Kit Creek to a point 0.5 mile downstream of Panther Creek				
Classification	WS-IV;NSW	Length or Area	3 Units	FW Miles
Previous AU Number				
Assessment Criteria Status	Reason for Rating	Parameter of Interest		Category
Exceeding Criteria		Turbidity (50 NTU, AL, FW miles)		5



Cape Fear River Basin

Haw Subbasin

03030002

16-19-8-3	Rock Creek					
From source to Stinking Quarter Creek						
Classification	C;NSW	Length or Area	11 Units	FW Miles	Previous AU Number	
Assessment Criteria Status	Reason for Rating	Parameter of Interest			Category	
Exceeding Criteria	> 10% and >90 conf	Chlorophyll a (40 µg/l, AL, NC)			5	

16-14-(5.5)a	Stony Creek (Stony Creek Reservoir)					
From Buttermilk Creek to 0.4 miles upstream of dam						
Classification	WS-II;HQW,NSW,CA	Length or Area	85 Units	FW Acres	Previous AU Number	16-14-(5.5)
Assessment Criteria Status	Reason for Rating	Parameter of Interest			Category	
Exceeding Criteria	> 10% and < 90% conf	Chlorophyll a (40 µg/l, AL, NC)			5	

Deep Subbasin 03030003

17-(3.7)	Deep River					
From Guilford County SR 1334 to dam at Oakdale Cotton Mills, Inc. (Town of Jamestown water supply intake)						
Classification	WS-IV;CA:*	Length or Area	2 Units	FW Miles	Previous AU Number	
Assessment Criteria Status	Reason for Rating	Parameter of Interest			Category	
Exceeding Criteria	Fair	Benthos (Nar, AL, FW)			5	

17-43-(5.5)b	Rocky River					
From Siler City upper reservoir dam to Charles L. Turner Reservoir Dam (under construction)						
Classification	WS-III;CA	Length or Area	160 Units	FW Acres	Previous AU Number	17-43-(5.5)
Assessment Criteria Status	Reason for Rating	Parameter of Interest			Category	
Exceeding Criteria	> 10% and >90 conf	Chlorophyll a (40 µg/l, AL, NC)			5	



Cape Fear River Basin

Deep Subbasin

03030003

17-16-(1)a	Sandy Creek						
From source to SR 2495							
Classification	WS-III	Length or Area	16	Units	FW Miles	Previous AU Number	
Assessment Criteria Status	Reason for Rating	Parameter of Interest			Category		
Exceeding Criteria	> 10% and < 90% conf	Chlorophyll a (40 µg/l, AL, NC)			5		

17-16-(3.5)	Sandy Creek						
From a point 0.6 mile upstream of NC Hwy 22 to Ramseur water supply							
Classification	WS-III;CA	Length or Area	5	Units	FW Acres	Previous AU Number	
Assessment Criteria Status	Reason for Rating	Parameter of Interest			Category		
Exceeding Criteria	> 10% and < 90% conf	Chlorophyll a (40 µg/l, AL, NC)			5		

Upper Cape Fear Subbasin 03030004

18-28ut3	Ut to Locks Creek						
From source to Locks Creek							
Classification		Length or Area	2	Units	FW Miles	Previous AU Number	99999
Assessment Criteria Status	Reason for Rating	Parameter of Interest			Category		
Exceeding Criteria		Copper Dissolved Chronic (varies, AL, FW)			5		

Lower Cape Fear Subbasin 03030005

18-77	Brunswick River						
From source to Cape Fear River							
Classification	SC	Length or Area	744	Units	Est Acres	Previous AU Number	
Assessment Criteria Status	Reason for Rating	Parameter of Interest			Category		
Exceeding Criteria	> 10% and >90 conf	pH (6.8 su, AL, SW)			5		



Cape Fear River Basin

Lower Cape Fear Subbasin

03030005

18-46-7-1	Jones Lake						
From source to Lake Drain							
Classification	B	Length or Area	214	Units	FW Acres	Previous AU Number	
Assessment Criteria Status	Reason for Rating	Parameter of Interest			Category		
Exceeding Criteria	> 10% and < 90% conf	pH (6 su, AL, FW)			5		

18-64-7-2	Mill Creek						
From source to Dans Creek							
Classification	C;Sw	Length or Area	6	Units	FW Miles	Previous AU Number	
Assessment Criteria Status	Reason for Rating	Parameter of Interest			Category		
Exceeding Criteria	> 10% and >90 conf	pH (4.3 su, AL, Sw)			5		

Northeast Cape Fear Subbasin

03030007

18-74-24-1	Maxwell Creek						
From source to Stockinghead Creek							
Classification	C;Sw	Length or Area	17	Units	FW Miles	Previous AU Number	
Assessment Criteria Status	Reason for Rating	Parameter of Interest			Category		
Exceeding Criteria	FCB 5in30 GM >200 or >20%	Fecal Coliform (GM 200/400, REC, FW)			5		

18-74-24	Stockinghead Creek						
From source to Northeast Cape Fear River							
Classification	C;Sw	Length or Area	11	Units	FW Miles	Previous AU Number	
Assessment Criteria Status	Reason for Rating	Parameter of Interest			Category		
Exceeding Criteria	FCB 5in30 GM >200 or >20%	Fecal Coliform (GM 200/400, REC, FW)			5		



Cape Fear River Basin

Northeast Cape Fear Subbasin

03030007

18-74-24ut4	UT to Stockinghead Creek 4		
From source to Northeast Cape Fear River			
Classification		Length or Area	1 Units FW Miles Previous AU Number
Assessment Criteria Status	Reason for Rating	Parameter of Interest	Category
Exceeding Criteria	FCB 5in30 GM >200 or >20%	Fecal Coliform (GM 200/400, REC, FW)	5

18-74-24ut5	UT to Stockinghead Creek 5		
From source to Northeast Cape Fear River			
Classification		Length or Area	1 Units FW Miles Previous AU Number
Assessment Criteria Status	Reason for Rating	Parameter of Interest	Category
Exceeding Criteria	FCB 5in30 GM >200 or >20%	Fecal Coliform (GM 200/400, REC, FW)	5

Catawba River Basin

Upper Catawba Subbasin

03050101

Upper Catawba Subbasin

03050101

11-(123.5)b	CATAWBA RIVER (Lake Wylie South FK Catawba Arm) North Carolina portion		
South Fork Catawba River Arm of Lake Wylie			
Classification	WS-V,B	Length or Area	1,291 Units FW Acres Previous AU Number
Assessment Criteria Status	Reason for Rating	Parameter of Interest	Category
Exceeding Criteria		Turbidity (25 NTU, AL, FW acres & SW)	5

11-38-34-14-1	Hull Branch		
From source to Harper Creek			
Classification	C;Tr,ORW	Length or Area	1 Units FW Miles Previous AU Number
Assessment Criteria Status	Reason for Rating	Parameter of Interest	Category
Exceeding Criteria	> 10% and >90 conf	pH (6 su, AL, FW)	5



Catawba River Basin

Upper Catawba Subbasin

03050101

11-38-34	Wilson Creek						
From source to Johns River							
Classification	B;Tr,ORW	Length or Area	23	Units	FW Miles	Previous AU Number	
Assessment Criteria Status	Reason for Rating	Parameter of Interest				Category	
Exceeding Criteria		pH (6 su, AL, FW)				5	

South Fork Catawba Subbasin 03050102

11-129-5-(9.5)	Clark Creek						
From a point 0.9 mile upstream of Walker Creek to South Fork Catawba R.							
Classification	WS-IV	Length or Area	2	Units	FW Miles	Previous AU Number	
Assessment Criteria Status	Reason for Rating	Parameter of Interest				Category	
Exceeding Criteria		Copper Dissolved Chronic (varies, AL, FW)				5	
Exceeding Criteria		Turbidity (50 NTU, AL, FW miles)				5	

Lower Catawba Subbasin 03050103

11-138	Twelvemile Creek						
From source to North Carolina-South Carolina State Line							
Classification	C	Length or Area	3	Units	FW Miles	Previous AU Number	
Assessment Criteria Status	Reason for Rating	Parameter of Interest				Category	
Exceeding Criteria	> 10% and >90 conf	Turbidity (50 NTU, AL, FW miles)				5	

French Broad River Basin

Upper French Broad Subbasin 06010105

Upper French Broad Subbasin 06010105

6-79	Smith Mill Creek						
From source to French Broad River							
Classification	C	Length or Area	5	Units	FW Miles	Previous AU Number	
Assessment Criteria Status	Reason for Rating	Parameter of Interest				Category	
Exceeding Criteria	Fair	Benthos (Nar, AL, FW)				5	



Lumber River Basin

Lumber Subbasin

03040203

Lumber River Basin

Lumber Subbasin

03040203

Lumber Subbasin

03040203

14-22b	Big Swamp			
From NC 211 to Lumber River				
Classification	C;Sw	Length or Area	10 Units	FW Miles
Previous AU Number				
Assessment Criteria Status	Reason for Rating	Parameter of Interest	Category	
Exceeding Criteria		pH (4.3 su, AL, Sw)	5	

14-2-6	Naked Creek			
From source to Drowning Creek				
Classification	WS-II;ORW	Length or Area	16 Units	FW Miles
Previous AU Number				
Assessment Criteria Status	Reason for Rating	Parameter of Interest	Category	
Exceeding Criteria	> 10% and >90 conf	pH (6 su, AL, FW)	5	

Waccamaw Subbasin 03040206

15-17-1-(1)	Grissett Swamp (Lake Tabor)			
From source to dam at Lake Tabor				
Classification	B;Sw	Length or Area	3 Units	FW Miles
Previous AU Number				
Assessment Criteria Status	Reason for Rating	Parameter of Interest	Category	
Exceeding Criteria		Chlorophyll a (40 µg/l, AL, NC)	5	

Coastal Carolina Subbasin 03040208

15-25d	Intracoastal Waterway			
From NCSC state line to western mouth of Still Creek				
Classification	SA;HQW	Length or Area	316 Units	Est Acres
Previous AU Number				
Assessment Criteria Status	Reason for Rating	Parameter of Interest	Category	
Exceeding Criteria		Dissolved Oxygen (5 mg/l, AL, SW)	5	

Neuse River Basin

Upper Neuse Subbasin

03020201



Neuse River Basin

Upper Neuse Subbasin

03020201

Upper Neuse Subbasin

03020201

27-57-16-(3)b **Buffalo Creek (Wendell Lake)**

From UT on west side of creek 0.8 miles south of Wendell Lake to Little River

Classification Length or Area 15 Units FW Miles Previous AU Number

Assessment Criteria Status	Reason for Rating	Parameter of Interest	Category
<input type="text" value="Exceeding Criteria"/>	<input type="text" value="Fair"/>	<input type="text" value="Fish Community (Nar, AL, FW)"/>	<input type="text" value="5"/>

27-33-(3.5)b **Crabtree Creek (Crabtree Lake)**

From Cary WWTP to mouth of Richlands Creek

Classification Length or Area 5 Units FW Miles Previous AU Number

Assessment Criteria Status	Reason for Rating	Parameter of Interest	Category
<input type="text" value="Exceeding Criteria"/>	<input type="text"/>	<input type="text" value="Turbidity (50 NTU, AL, FW miles)"/>	<input type="text" value="5"/>

27-10-(1)c **Ledge Creek (Lake Rogers)**

From 0.5 miles upstream of dam to dam at Creedmoor Water Supply Reservoir

Classification Length or Area 106 Units FW Acres Previous AU Number

Assessment Criteria Status	Reason for Rating	Parameter of Interest	Category
<input type="text" value="Exceeding Criteria"/>	<input type="text"/>	<input type="text" value="Chlorophyll a (40 µg/l, AL, NC)"/>	<input type="text" value="5"/>

27-43-(1)b **Swift Creek**

From confluence with Williams Creek to backwaters of Lake Wheeler (0.5 miles upstream of Penny Road SR 1379)

Classification Length or Area 6 Units FW Miles Previous AU Number

Assessment Criteria Status	Reason for Rating	Parameter of Interest	Category
<input type="text" value="Exceeding Criteria"/>	<input type="text" value="Fair"/>	<input type="text" value="Fish Community (Nar, AL, FW)"/>	<input type="text" value="5"/>



Neuse River Basin

Upper Neuse Subbasin

03020201

27-34-(4)a	Walnut Creek		
From dam at Lake Raleigh to UT 0.6 miles west of I-440			
Classification	C;NSW	Length or Area	6 Units FW Miles Previous AU Number
Assessment Criteria Status	Reason for Rating	Parameter of Interest	Category
Exceeding Criteria	Poor	Fish Community (Nar, AL, FW)	5

Middle Neuse Subbasin 03020202

27-72-(5)	Bear Creek		
From a point 0.3 mile downstream of Lenoir County SR 1002 to Neuse River			
Classification	WS-IV;Sw,NSW	Length or Area	6 Units FW Miles Previous AU Number
Assessment Criteria Status	Reason for Rating	Parameter of Interest	Category
Exceeding Criteria	Fair	Benthos (Nar, AL, FW)	5

Contentnea Subbasin 03020203

27-86-(7)a	Contentnea Creek		
From dam at Wilson Water Supply (Wiggins Mill Pond) to 0.7 miles upstream of Toisnot Swamp			
Classification	C;Sw,NSW	Length or Area	20 Units FW Miles Previous AU Number
Assessment Criteria Status	Reason for Rating	Parameter of Interest	Category
Exceeding Criteria	Fair	Benthos (Nar, AL, FW)	5

Pasquotank River Basin

Albemarle Subbasin 03010205

Albemarle Subbasin 03010205

30c2	ALBEMARLE SOUND		
Sound from the Harvey Point/ Bull Bay Crossing to Roanoke and Croatan Sounds. Except for portion at Mouth of Pasquotank River			
Classification	SB	Length or Area	16,747 Units S Acres Previous AU Number 30c
Assessment Criteria Status	Reason for Rating	Parameter of Interest	Category
Exceeding Criteria	> 10% and >90 conf	pH (8.5, AL, SW)	5



Pasquotank River Basin

Albemarle Subbasin

03010205

30-3-(12)	Pasquotank River						
From a line across River from Hospital Point to Cobb Point to a line across River from Miller Point to Pool Point							
Classification	SB	Length or Area	9,186	Units	Est Acres	Previous AU Number	
Assessment Criteria Status	Reason for Rating	Parameter of Interest			Category		
Exceeding Criteria		Dissolved Oxygen (5 mg/l, AL, SW)			5		

Roanoke River Basin

Upper Dan Subbasin

03010103

Upper Dan Subbasin

03010103

22-(1)b	DAN RIVER (North Carolina portion)						
From Little Dan River to Peters Creek							
Classification	C;Tr	Length or Area	12	Units	FW Miles	Previous AU Number	
Assessment Criteria Status	Reason for Rating	Parameter of Interest			Category		
Exceeding Criteria		Turbidity (10 NTU, AL, Tr)			5		

Lower Dan Subbasin

03010104

22-(55.75)	DAN RIVER (North Carolina portion)						
From the City of Roxboro's intake to the last crossing of North Carolina-Virginia State Line							
Classification	C	Length or Area	1	Units	FW Miles	Previous AU Number	22-(39)b
Assessment Criteria Status	Reason for Rating	Parameter of Interest			Category		
Exceeding Criteria		Turbidity (50 NTU, AL, FW miles)			5		

22-58-12-6b	Marlowe Creek						
From Mithcell Creek to Storys Creek							
Classification	C	Length or Area	5	Units	FW Miles	Previous AU Number	
Assessment Criteria Status	Reason for Rating	Parameter of Interest			Category		
Exceeding Criteria		Copper Dissolved Chronic (varies, AL, FW)			5		

Roanoke Rapids Subbasin

03010106



Roanoke River Basin

Roanoke Rapids Subbasin

03010106

23-10-3	Blue Mud Creek		
From source to Smith Creek			
Classification	C		
Length or Area	2 Units		
FW Miles			
Previous AU Number			
Assessment Criteria Status	Reason for Rating	Parameter of Interest	Category
Exceeding Criteria	> 10% and >90 conf	Dissolved Oxygen (4 mg/l, AL, FW)	5

Tar-Pamlico River Basin

Upper Tar Subbasin

03020101

Upper Tar Subbasin

03020101

28-29-(2)b	Cedar Creek		
From Franklinton Branch to Tar River			
Classification	C;NSW		
Length or Area	12 Units		
FW Miles			
Previous AU Number			
Assessment Criteria Status	Reason for Rating	Parameter of Interest	Category
Exceeding Criteria		Turbidity (50 NTU, AL, FW miles)	5

Fishing Subbasin

03020102

28-79-25-7-1	Butterwood Creek		
From source to Bear Swamp			
Classification	C;NSW		
Length or Area	10 Units		
FW Miles			
Previous AU Number			
Assessment Criteria Status	Reason for Rating	Parameter of Interest	Category
Exceeding Criteria	> 10% and >90 conf	Dissolved Oxygen (4 mg/l, AL, FW)	5
Exceeding Criteria	Poor	Benthos (Nar, AL, FW)	5

Pamlico Subbasin

03020104

29-(1)	PAMLICO RIVER (Upper Pamlico Segment)		
From U.S. Hwy. 17 bridge to line 0.75 miles downstream of Runyon Creek and 0.5 miles downstream of Rodman Creek			
Classification	SC;NSW		
Length or Area	739 Units		
Est Acres			
Previous AU Number			
Assessment Criteria Status	Reason for Rating	Parameter of Interest	Category
Exceeding Criteria	> 10% and >90 conf	Dissolved Oxygen (5 mg/l, AL, SW)	5



Tar-Pamlico River Basin

Pamlico Subbasin

03020104

29-(5)b3	PAMLICO RIVER(Pamlico Middle Segment)						
From west mouth of Durham Creek to a line from Huddy Creek (south shore) to Saint Claire Creek (north shore)							
Classification	SB;NSW	Length or Area	9,484	Units	Est Acres	Previous AU Number	
Assessment Criteria Status	Reason for Rating	Parameter of Interest			Category		
Exceeding Criteria	> 10% and >90 conf	Chlorophyll a (40 µg/l, AL, NC)			5		

29-34-34-(2)	Pantego Creek						
From U.S. Hwy. 264 at Pantego to Pungo River							
Classification	SC;NSW	Length or Area	952	Units	Est Acres	Previous AU Number	
Assessment Criteria Status	Reason for Rating	Parameter of Interest			Category		
Exceeding Criteria	> 10% and >90 conf	Chlorophyll a (40 µg/l, AL, NC)			5		

29-34-35	Pungo Creek						
From source to Pungo River							
Classification	SC;NSW	Length or Area	1,702	Units	Est Acres	Previous AU Number	
Assessment Criteria Status	Reason for Rating	Parameter of Interest			Category		
Exceeding Criteria		pH (6.8 su, AL, SW)			5		

White Oak River Basin

White Oak River Subbasin

03020301

White Oak River Subbasin

03020301

21-35-7-10-4ut1	Ditch to Broad Creek						
Drainage network to Broad Creek							
Classification		Length or Area	1	Units	FW Miles	Previous AU Number	99999
Assessment Criteria Status	Reason for Rating	Parameter of Interest			Category		
Exceeding Criteria	> 10% and >90 conf	Turbidity (25 NTU, AL, FW acres & SW)			5		

Yadkin-Pee Dee River Basin

Upper Yadkin Subbasin

03040101

Upper Yadkin Subbasin

03040101



Yadkin-Pee Dee River Basin

Upper Yadkin Subbasin

03040101

12-72-8-(3)	Lovills Creek (Lovell Creek)						
From Town of Mount Airy Water Supply Dam to Ararat River							
Classification	C	Length or Area	4	Units	FW Miles	Previous AU Number	
Assessment Criteria Status	Reason for Rating	Parameter of Interest			Category		
Exceeding Criteria	Fair	Benthos (Nar, AL, FW)			5		

12-(27.5)	YADKIN RIVER (W. Kerr Scott Reservoir below Elevation 1030)						
From a point 3.2 mile downstream of Stony Fork to W. Kerr Scott Dam							
Classification	WS-IV,B;Tr	Length or Area	882	Units	FW Acres	Previous AU Number	
Assessment Criteria Status	Reason for Rating	Parameter of Interest			Category		
Exceeding Criteria	> 10% and >90 conf	pH (9.0, AL, FW)			5		
Exceeding Criteria	> 10% and >90 conf	Chlorophyll a (15 µg/l, AL, Tr)			5		
Exceeding Criteria	> 10% and >90 conf	Water Temperature (29°C, AL, MT&UP)			5		

Lower Yadkin Subbasin 03040103

12-119-(4.5)	Abbotts Creek (including Lexington-Thomasville Water Supply Reservoir at normal reservoir elevation, Tom-A-Lex Lake)						
From a point 0.5 mile upstream of Davidson County SR 1810 to the upstream side of culvert at U.S. Hwys. 29 & 70							
Classification	WS-III;CA	Length or Area	2	Units	FW Miles	Previous AU Number	
Assessment Criteria Status	Reason for Rating	Parameter of Interest			Category		
Exceeding Criteria	> 10% and >90 conf	Chlorophyll a (40 µg/l, AL, NC)			5		

12-(114)b2	YADKIN RIVER (including lower portion of High Rock Lake)						
Lower Abbots Creek Arm Above NC 8							
Classification	WS-IV,B	Length or Area	859	Units	FW Acres	Previous AU Number	12-(114)b
Assessment Criteria Status	Reason for Rating	Parameter of Interest			Category		
Exceeding Criteria	> 10% and >90 conf	pH (9.0, AL, FW)			5		



Yadkin-Pee Dee River Basin

Lower Yadkin Subbasin

03040103

12-(124.5)a	YADKIN RIVER (including lower portion of High Rock Lake)						
From a point 0.6 mile upstream of dam of High Rock Lake to High Rock Dam							
Classification	WS-IV,B;CA	Length or Area	11	Units	FW Acres	Previous AU Number	
Assessment Criteria Status	Reason for Rating	Parameter of Interest			Category		
Exceeding Criteria	> 10% and >90 conf	pH (9.0, AL, FW)			5		

12-(124.5)c2	YADKIN RIVER (including Tuckertown Lake, Badin Lake)						
From the mouth of Ellis Creek to Badin Lake							
Classification	WS-IV,B;CA	Length or Area	7,263	Units	FW Acres	Previous AU Number	12-(124.5)c
Assessment Criteria Status	Reason for Rating	Parameter of Interest			Category		
Exceeding Criteria	> 10% and >90 conf	Chlorophyll a (40 µg/l, AL, NC)			5		

12-(124.5)d	YADKIN RIVER (including Tuckertown Lake, Badin Lake)						
Badin Lake							
Classification	WS-IV,B;CA	Length or Area	6,847	Units	FW Acres	Previous AU Number	
Assessment Criteria Status	Reason for Rating	Parameter of Interest			Category		
Exceeding Criteria	> 10% and >90 conf	pH (9.0, AL, FW)			5		

12-(108.5)b1	YADKIN RIVER (including upper portion of High Rock Lake below normal operating level)						
From mouth of Grants Creek to Buck Steam Statio							
Classification	WS-V	Length or Area	488	Units	FW Acres	Previous AU Number	12-(108.5)b
Assessment Criteria Status	Reason for Rating	Parameter of Interest			Category		
Exceeding Criteria		Turbidity (50 NTU, AL, FW miles)			5		

12-(108.5)b3	YADKIN RIVER (including upper portion of High Rock Lake below normal operating level)						
From Buck Steam Plant to Swearing Creek Arm of High Rock Lake							
Classification	WS-V	Length or Area	802	Units	FW Acres	Previous AU Number	12-(108.5)b
Assessment Criteria Status	Reason for Rating	Parameter of Interest			Category		
Exceeding Criteria	> 10% and >90 conf	pH (9.0, AL, FW)			5		



Yadkin-Pee Dee River Basin

Upper Pee Dee Subbasin

03040104

Upper Pee Dee Subbasin

03040104

13-20b	Brown Creek			
From mouth of Lick Creek to Pee Dee River				
Classification	C	Length or Area	29 Units	FW Miles
Previous AU Number				
Assessment Criteria Status	Reason for Rating	Parameter of Interest	Category	
Exceeding Criteria		Turbidity (50 NTU, AL, FW miles)	5	

13-(1)	PEE DEE RIVER (including Lake Tillery below normal operating levels)			
From mouth of Uwharrie River to Norwood Dam				
Classification	WS-IV,B;CA	Length or Area	4,846 Units	FW Acres
Previous AU Number				
Assessment Criteria Status	Reason for Rating	Parameter of Interest	Category	
Exceeding Criteria		pH (9.0, AL, FW)	5	

Rocky Subbasin

03040105

13-17-6-(1.5)	Coddle Creek, including water supply reservoir for Concord)			
From a point 0.5 mile downstream of East Coddle Creek to a point 0.2 mile upstream of N.C. Hwy. 73 (Concord water supply intake)				
Classification	WS-II;HQW,CA	Length or Area	1 Units	FW Miles
Previous AU Number				
Assessment Criteria Status	Reason for Rating	Parameter of Interest	Category	
Exceeding Criteria	> 10% and >90 conf	pH (9.0, AL, FW)	5	

13-17-36-4-(2)	Little Richardson Creek (Lake Monroe)			
From a point 0.6 mile upstream of Buck Creek to Richardson Creek				
Classification	WS-IV;CA	Length or Area	39 Units	FW Acres
Previous AU Number				
Assessment Criteria Status	Reason for Rating	Parameter of Interest	Category	
Exceeding Criteria	> 10% and >90 conf	pH (9.0, AL, FW)	5	
Exceeding Criteria	> 10% and >90 conf	Water Temperature (32°C, AL, LP&CP)	5	



Yadkin-Pee Dee River Basin

Rocky Subbasin

03040105

13-17-36-(5)a2	Richardson Creek		
From Watson Creek to Salem Creek			
Classification	C	Length or Area	5 Units FW Miles Previous AU Number
Assessment Criteria Status	Reason for Rating	Parameter of Interest	Category
Exceeding Criteria		Copper Dissolved Chronic (varies, AL, FW)	5

13-17-36-(3.5)b	Richardson Creek (Lake Lee)		
Entire Reservoir			
Classification	WS-IV;CA	Length or Area	106 Units FW Acres Previous AU Number 13-17-36-(3.5)
Assessment Criteria Status	Reason for Rating	Parameter of Interest	Category
Exceeding Criteria	> 10% and >90 conf	Dissolved Oxygen (4 mg/l, AL, FW)	5
Exceeding Criteria	> 10% and >90 conf	Water Temperature (32°C, AL, LP&CP)	5

13-17d	Rocky River		
From the mouth of Island Creek to the Pee Dee River			
Classification	C	Length or Area	29 Units FW Miles Previous AU Number
Assessment Criteria Status	Reason for Rating	Parameter of Interest	Category
Exceeding Criteria		Copper Dissolved Chronic (varies, AL, FW)	5

13-17-9-4-2-(2)	Unnamed Tributary to Cold Water Creek (Lake Concord)		
From a point 0.7 mile downstream of Rowan/Cabarrus County Line to dam at Lake Concord			
Classification	WS-IV;CA	Length or Area	0 Units FW Miles Previous AU Number
Assessment Criteria Status	Reason for Rating	Parameter of Interest	Category
Exceeding Criteria		Chlorophyll a (40 µg/l, AL, NC)	5

Lower Pee Dee Subbasin 03040201



Yadkin-Pee Dee River Basin

Lower Pee Dee Subbasin

03040201

13-45-(2)a	Marks Creek (Boyd's Lake, City Lake, Everetts Lake)		
From dam of lower Water Lake to NC 177			
Classification	C	Length or Area	5 Units FW Miles Previous AU Number
Assessment Criteria Status	Reason for Rating	Parameter of Interest	Category
Exceeding Criteria	> 10% and >90 conf	Dissolved Oxygen (4 mg/l, AL, FW)	5

13-(26.5)	PEE DEE RIVER (including Blewett Falls Lake below normal operating levels)		
From a point 0.8 mile downstream of mouth of Savannah Creek to Blewett Falls Dam			
Classification	WS-IV,B;CA	Length or Area	2,170 Units FW Acres Previous AU Number
Assessment Criteria Status	Reason for Rating	Parameter of Interest	Category
Exceeding Criteria		Chlorophyll a (40 µg/l, AL, NC)	5

Lynches Subbasin 03040202

13-49-1	Polecat Creek		
From source to N.C.-S.C. State Line			
Classification	C	Length or Area	5 Units FW Miles Previous AU Number
Assessment Criteria Status	Reason for Rating	Parameter of Interest	Category
Exceeding Criteria	> 10% and >90 conf	Dissolved Oxygen (4 mg/l, AL, FW)	5