North Carolina 2006 303(d) List

Broad River Basin

Waterbody and Descriptio	Assessment on Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reas	on for Listing	Potential Source(s)	Miles or Acres
Br	oad River Bas	in							Subbasin	03-08-02
Catheys Creek	9-41-13-(6)a	С	03-08-02			6				1.9 FW Miles
From 0.4 miles downstrear Hollands Creek	n of Rutherford County SR	1538 to confl	uence with	0	1998	6	Impaired biolo	ogical integrity	Municipal Pretreatment (indirect dischargers)	
									Agriculture	
Catheys Creek	9-41-13-(6)b	С	03-08-02			6				1.9 FW Miles
From confluence with Holla	ands Creek to S. Broad R.			AL	1998	6	Impaired biolo	ogical integrity	Urban Runoff/Storm Sewers	
									Minor Municipal Point Source	
Hollands Creek	9-41-13-7-(3)	C	03-08-02			6				2.8 FW Miles
From Duke Power Co. old	Auxiliary Raw Water Suppl	y Intake to Ca	theys Creek	AL	1998	6	Impaired biolo	ogical integrity	Urban Runoff/Storm Sewers	
									Minor Municipal Point Source	
Second Broad River	9-41-(24.7)	С	03-08-02			5				2.2 FW Miles
From Cone Mills Water Su	pply Intake to Broad River			AL	2004	5	Standard viola	ation: Turbidity		
Impaired Uses				Broa	ad Sun	nma	ry Informa	tion		eshwater
	REC- Recreation	Category	Miles an	nd Acres			Category	Count of AUs	S- Salt	water
Shellfish Harvesting I O- Overall	Fish Consumption	2	813.0 F	W Acres			2	55		
		2	491.2 F	W Miles			3	358		
		3	959.9 F	W Miles			5	1		
		5	2.2 F	W Miles			6	3		
		6	66 F	W Miles						

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)		Miles or Acres
CAPE FEA	AR River Ba	sin							Subbasin	03-06-01
HAW RIVER	16-(1)a	C NSW	03-06-01			6				7.8 FW Miles
From source to SR 2109				0	2000	6	Impaired biological integrity	WWTP NPDES		
								Impervious Surface		
								Agriculture		
Little Troublesome Creek	16-7a	C NSW	03-06-01			6				3.5 FW Miles
From source to Reidsville WW	TP			AL	2000	6	Impaired biological integrity	Impervious Surface		
Little Troublesome Creek	16-7b	C NSW	03-06-01			6				5.1 FW Miles
From Reidsville WWTP to Have	w River			REC	1998	4a	Standard violation: Fecal Coliform	Agriculture		
				AL	1998	6	Impaired biological integrity	Impervious Surface		
								Road Construction		
								MS4 NPDES		
Troublesome Creek	16-6-(3)	C NSW	03-06-01			5				1.8 FW Miles
From dam at Lake Reidsville to	o Haw River			AL	2006	5	Standard violation: Low Dissolved	Unknown		
							Oxygen	Impoundment		
CAPE FEA	AR River Ba	isin							Subbasin	03-06-02
Brush Creek	16-11-4-(1)a1	WS-III NSW	03-06-02			6				2.4 FW Miles
From source to UT at SR 2085	5			AL	1998	6	Impaired biological integrity			
Brush Creek	16-11-4-(1)a3	WS-III NSW	03-06-02			6				1.6 FW Miles
From UT 0.3 miles downstrear Guilford County SR 2190	m of SR 3820 to a po	oint 0.5 mile dow	nstream of	AL	1998	6	Impaired biological integrity	MS4 NPDES		

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
HAW RIVER	16-(1)d2	C NSW	03-06-02			6			10.1 FW Miles
From Subbasin 01/02 boundar	ry to Service Creek			0	1998	6	Impaired biological integrity	MS4 NPDES	
				0	1998	4a	Standard violation: Fecal Coliform	Impervious Surface	
								Agriculture	
Horsepen Creek	16-11-5-(0.5)a	WS-III NSW	03-06-02			6			1.8 FW Miles
From source to Ballinger Roac	1			AL	2000	6	Impaired biological integrity	MS4 NPDES	
Horsepen Creek	16-11-5-(0.5)b	WS-III NSW	03-06-02			6			3.2 FW Miles
From Ballinger Road to U.S. H	łwy 220			AL	2000	6	Impaired biological integrity	MS4 NPDES	
								Unknown	
Horsepen Creek	16-11-5-(2)	WS-III NSW CA	03-06-02			6			1.8 FW Miles
From U.S. Hwy 220 to Lake B	randt, Reedy Fork			AL	2000	6	Impaired biological integrity	MS4 NPDES	
								Unknown	
North Buffalo Creek	16-11-14-1a1	C NSW	03-06-02			6			7.5 FW Miles
From source to Philadelphia L	ake			AL	2000	6	Impaired biological integrity	Unknown	
				REC	1998	4a	Standard violation: Fecal Coliform		
North Buffalo Creek	16-11-14-1a2	C NSW	03-06-02			6			1.6 FW Miles
From Philadelphia Lake to Nor	rth Buffalo Creek WWTP			AL	2000	6	Impaired biological integrity	MS4 NPDES	
				REC	1998	4a	Standard violation: Fecal Coliform		
North Buffalo Creek	16-11-14-1b	C NSW	03-06-02			6			8.1 FW Miles
From North Buffalo Creek WW	/TP to Buffalo Creek			AL	2000	6	Impaired biological integrity	MS4 NPDES	
				0	2000	4b	Historical listing decision: Ammonia	3	

Subbasin 03-06-02

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Reedy Creek	16-11-(1)b	WS-III NSW	03-06-02			6			4.2 FW Miles
From SR 2128 to a point 0.4 m	nile downstream of N	loores Creek		AL	2006	6	Impaired biological integrity	Impervious Surface	
Reedy Fork (Hardys Mill Pond)	16-11-(9)a2	C NSW	03-06-02			6			2.2 FW Miles
From UT at SR 2782 to UT at	SR 2778			AL	2006	6	Impaired biological integrity		
Reedy Fork (Hardys Mill Pond)	16-11-(9)b	C NSW	03-06-02			5			8.6 FW Miles
From Buffalo Creek to Haw Riv	ver			0	2000	6	Impaired biological integrity	Unknown	
				REC	2006	5	Standard violation: Fecal Coliform		
Ryan Creek	16-11-14-2-3	C NSW	03-06-02			5			4.2 FW Miles
From source to South Buffalo	Creek			AL	2006	5	Standard violation: Turbidity	MS4 NPDES	
South Buffalo Creek	16-11-14-2a	C NSW	03-06-02			5			15.4 FW Miles
From source to McConnell Rd				AL	1998	6	Impaired biological integrity	MS4 NPDES	
				AL	2006	5	Standard violation: Turbidity		
South Buffalo Creek	16-11-14-2b	C NSW	03-06-02			6			4.7 FW Miles
From McConnell Rd to US 70				AL	1998	6	Impaired biological integrity	MS4 NPDES	
South Buffalo Creek	16-11-14-2c	C NSW	03-06-02			5			4.8 FW Miles
From US 70 to Buffalo Creek				AL	2006	5	Standard violation: Turbidity	MS4 NPDES	
				0	2000	4b	Historical listing decision: Ammonia		
				AL	2000	6	Impaired biological integrity		
Unnamed Tributary at Guilford College	16-11-5-1-(2)	WS-III NSW	03-06-02			6			1.3 FW Miles
From dam at Guilford College	bathing lake to Hors	epen Creek		AL	2006	6	Impaired biological integrity		
Varnals Creek	16-21a	C NSW	03-06-02			6			4.6 FW Miles
From source to Rock Creek				AL	2006	6	Impaired biological integrity		

North Carolina 303(d) List- 2006 CAPE FEAR Basin 03-06-02

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)		Miles or Acres
CAPE FEA	R River Ba	asin							Subbasin	03-06-03
Big Alamance Creek (Alamance Cr)(Lk Macintosh	16-19-(4.5)a)	C NSW	03-06-03			6				5.6 FW Miles
From Dam at Lake Macintosh	to confluence with S	tinking Quarter C	Creek	AL	2006	6	Impaired biological integrity	MS4 NPDES		
								Agriculture		
Little Alamance Creek (Gant Lake, Mays Lake)(Alamance County	16-19-11	C NSW	03-06-03			6				12.6 FW Miles
From source to Big Alamance	Creek			AL	2000	6	Impaired biological integrity	MS4 NPDES		
CAPE FEA	R River Ba	asin							Subbasin	03-06-04
Collins Creek	16-30-(1.5)	WS-IV	03-06-04			6				3.7 FW Miles
Coming Creek	10 00 (1.0)	NSW	03-00-04			0				
From a point 0.8 miles downstr		NSW		AL	2006	6	Impaired biological integrity	Agriculture		
		NSW		AL	2006		Impaired biological integrity	Agriculture		10.1 FW Miles
From a point 0.8 miles downst	ream of Orange Cou 16-34-(0.7)	NSW Inty SR 1005 to H WS-IV NSW	Haw River 03-06-04	AL	2006	6	Impaired biological integrity Impaired biological integrity	Agriculture Land Clearing		
From a point 0.8 miles downstr	ream of Orange Cou 16-34-(0.7)	NSW Inty SR 1005 to H WS-IV NSW	Haw River 03-06-04			6 6				
From a point 0.8 miles downstr	ream of Orange Cou 16-34-(0.7)	NSW Inty SR 1005 to H WS-IV NSW	Haw River 03-06-04			6 6		Land Clearing		
From a point 0.8 miles downstr Dry Creek From a point 0.3 miles downstr HAW RIVER From a point 0.5 mile downstre	ream of Orange Cou 16-34-(0.7) ream of Chatham Co 16-(37.3)	NSW Inty SR 1005 to H WS-IV NSW Dunty SR 1506 to WS-IV NSW CA	Haw River 03-06-04 Haw River 03-06-04	AL		6 6		Land Clearing		10.1 FW Miles
From a point 0.8 miles downstr Dry Creek From a point 0.3 miles downstr HAW RIVER	ream of Orange Cou 16-34-(0.7) ream of Chatham Co 16-(37.3)	NSW Inty SR 1005 to H WS-IV NSW Dunty SR 1506 to WS-IV NSW CA	Haw River 03-06-04 Haw River 03-06-04	AL	2006	6 6 5	Impaired biological integrity	Land Clearing Unknown		10.1 FW Miles
From a point 0.8 miles downstr Dry Creek From a point 0.3 miles downstr HAW RIVER From a point 0.5 mile downstre	ream of Orange Cou 16-34-(0.7) ream of Chatham Co 16-(37.3)	NSW Inty SR 1005 to H WS-IV NSW Dunty SR 1506 to WS-IV NSW CA	Haw River 03-06-04 Haw River 03-06-04	AL AL	2006	6 6 5	Impaired biological integrity Standard violation: Chlorophyll a	Land Clearing Unknown MS4 NPDES		10.1 FW Miles
From a point 0.8 miles downstr Dry Creek From a point 0.3 miles downstr HAW RIVER From a point 0.5 mile downstre	ream of Orange Cou 16-34-(0.7) ream of Chatham Co 16-(37.3)	NSW Inty SR 1005 to H WS-IV NSW Dunty SR 1506 to WS-IV NSW CA	Haw River 03-06-04 Haw River 03-06-04	AL AL	2006	6 6 5	Impaired biological integrity Standard violation: Chlorophyll a	Land Clearing Unknown MS4 NPDES Impervious Surface		10.1 FW Miles

Subbasin 03-06-04

Waterbody and Description	Assessment Unit (AU)	Class		Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Haw River (B. Everett Jordan Lake below normal pool elevatio	16-(37.5)	WS-IV&B NSW CA	03-06-04			5			1,392.3 FW Acres
From approximately 1.0 mile be	low U.S. Hwy. 64 to d	am at B. Evere	ett Jordan Lake	e) AL	2006	5	Standard violation: Chlorophyll a	WWTP NPDES	
				AL	2006	5	Standard violation: High pH	Impervious Surface	
				FC	2006	5	Fish Advisory- Mercury	Agriculture	
								MS4 NPDES	
								WWTP NPDES	
Robeson Creek	16-38-(3)a	WS-IV NSW	03-06-04			6			0.9 FW Miles
From a point 0.7 mile downstrea	am of Chatham Count	-	Pittsboro Lake	AL	1998	6	Impaired biological integrity	Impervious Surface	
		-						Agriculture	
Robeson Creek	16-38-(3)b	WS-IV NSW	03-06-04			5			16.7 FW Acres
Pittsboro Lake				0	1998	5	Aquatic Weeds	WWTP NPDES	
								Impervious Surface	
Robeson Creek	16-38-(3)c	WS-IV NSW	03-06-04			6			2.4 FW Miles
From Pittsboro Lake to UT acro	ss from SR 1951			AL	1998	6	Impaired biological integrity	WWTP NPDES	
								Impervious Surface	
								ND land app site	
Robeson Creek	16-38-(5)	WS-IV NSW CA	03-06-04			6			0.7 FW Miles
From a point 0.3 mile upstream	of mouth to B. Everet	t lordan Lake	Haw River	AL	2000	6	Impaired biological integrity		

From a point 0.3 mile upstream of mouth to B. Everett Jordan Lake, Haw River AL 2000 6 Impaired biological integrity

CAPE FEA							Subbasin	03-06-05		
Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)		Miles or Acres
CAPE FEAR River Basin									Subbasin	03-06-05
New Hope Creek	e Creek 16-41-1-(11.5)a WS-IV 03-06-09 NSW					5				0.4 FW Miles
From a point 0.3 mile upstream	n of Durham County S	SR 2220 to SR 2	2220	0	1998	5	Standard violation: Fecal Coliform	MS4 NPDES		
New Hope Creek	16-41-1-(11.5)b	WS-IV NSW	03-06-05			5				3.5 FW Miles
From SR 2220 to I 40				0	2000	6	Impaired biological integrity	MS4 NPDES		
				REC	1998	5	Standard violation: Fecal Coliform			
				AL	2006	5	Standard violation: Turbidity			
				AL	2006	5	Standard violation: Low Dissolved Oxygen			
New Hope Creek	16-41-1-(11.5)c	WS-IV NSW	03-06-05			5				4.0 FW Miles
From I-40 to a point 0.8 mile d	ownstream of Durhan	n County SR 11	07	AL	2000	6	Impaired biological integrity	WWTP NPDES		
				AL	2006	5	Standard violation: Turbidity	MS4 NPDES		
New Hope Creek (including New Hope Creek Arm of New Hope River Arm of B. Everet Jordan Lake)		WS-IV NSW CA	03-06-05			5			1	,415.7 FW Acres
From a point 0.8 mile downstre				n AL	2002	5	Standard violation: Chlorophyll a	WWTP NPDES		
Morgan Creek Arm of New Ho	pe River Arm of B. Ev	verett Jordan La	ke					MS4 NPDES		

Waterbody and Description	Assessment Unit (AU)	Class	Subbacin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
New Hope River Arm of B. Everett Jordan Lake (below normal pool elevation)	16-41-(0.5)	WS-IV&B NSW CA	03-06-05			5			1,199.8 FW Acres
From source at confluence of M	lorgan Creek and New H	lope Creek A	Arm of B.	AL	2002	5	Standard violation: Chlorophyll a	MS4 NPDES	
Everett Jordan Lake (a east-we penisula) to Chatham Co	est line across the southe	ern tip of the	formed					WWTP NPDES	
New Hope River Arm of B. Everett Jordan Lake (below normal pool elevation)	16-41-(3.5)a	WS-IV&B NSW CA	03-06-05			5			5,673.3 FW Acres
From Chatham County SR 100	8 to Haw River Arm of B	. Everett Jor	dan Lake, Hav	v AL	2006	5	Standard violation: Chlorophyll a	WWTP NPDES	
River								MS4 NPDES	
Northeast Creek	16-41-1-17-(0.7)a	WS-IV NSW	03-06-05			5			3.3 FW Miles
From US Hwy 55 to Durham Tr	iangle WWTP			0	1998	4a	Standard violation: Fecal Coliform	MS4 NPDES	
				AL	2006	5	Standard violation: Turbidity		
				AL	2006	5	Standard violation: Low Dissolved Oxygen		
Northeast Creek	16-41-1-17-(0.7)b1	WS-IV NSW	03-06-05			5			3.3 FW Miles
From Durham Triangle WWTP	to Kit Creek			REC	2000	4a	Standard violation: Fecal Coliform	MS4 NPDES	
				AL	2006	5	Standard violation: Turbidity		
Northeast Creek	16-41-1-17-(0.7)b2	WS-IV NSW	03-06-05			5			3.2 FW Miles
From Kit Creek to a point 0.5 m	nile downstream of Panth	ner Creek		0	1998	4a	Standard violation: Fecal Coliform	MS4 NPDES	
				AL	2006	5	Standard violation: Turbidity		
Northeast Creek	16-41-1-17-(4)	WS-IV NSW CA	03-06-05			6			1.2 FW Miles
From a point 0.5 mile downstre Jordan Lake	am of Panther Creek to	New Hope A	Irm of B. Evere	ett AL	2000	6	Impaired biological integrity		
Third Fork Creek	16-41-1-12-(1)	C NSW	03-06-05			6			5.2 FW Miles
From source to a point 2.0 mile	s upstream of NC Hwy.	54		AL	1998	6	Impaired biological integrity	WWTP NPDES	
			North	Carolina	202/201	int f	2006		Tuesday, June 19, 200

Subbasin 03-06-06

Waterbody and Description	Assessment Unit (AU)	Class	Subbacin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)		Miles or Acres
CAPE FEA	AR River Bas	in							Subbasin	03-06-06
Bolin Creek (Hogan Lake)	16-41-1-15-1-(0.5)b	C NSW	03-06-06			6				3.1 FW Miles
From Pathway Drive to US Hv	vy 501 Business			AL	2006	6	Impaired biological integrity			
Booker Creek	16-41-1-15-2-(4)	C NSW	03-06-06			6				1.2 FW Miles
From dam at eastwood Lake t	o US Hwy 15			AL	2000	6	Impaired biological integrity			
Booker Creek	16-41-1-15-2-(5)	WS-IV NSW	03-06-06			6				0.9 FW Miles
From US Hwy 15 to Little Cree	ek			AL	2000	6	Impaired biological integrity			
Booker Creek (East-wood Lake)	16-41-1-15-2-(1)	B NSW	03-06-06			6				3.5 FW Miles
From source to dam at Eastw	ood Lake			AL	2000	6	Impaired biological integrity			
Little Creek	16-41-1-15-(0.5)	WS-IV NSW	03-06-06			6				4.9 FW Miles
From source to a point 0.7 mil	e downstream of Durha	m County SR	1110	AL	2000	6	Impaired biological integrity			
Little Creek	16-41-1-15-(3)	WS-IV NSW CA	03-06-06			6				0.8 FW Miles
From a point 0.76 mile downs	tream of Durham Count	y SR 1110 to	New Hope Cre	ek AL	2000	6	Impaired biological integrity			
Meeting of the Waters	16-41-2-7	WS-IV NSW	03-06-06			6				1.5 FW Miles
From source to Morgan Creek				AL	2000	6	Impaired biological integrity			
Morgan Creek	16-41-2-(5.5)b	WS-IV NSW	03-06-06			6				4.1 FW Miles
From Meeting of the Waters to	o Chatham County SR 1	726 (Durham	County SR	AL	2000	6	Impaired biological integrity	MS4 NPDES		

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Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)		Miles or Acres
Morgan Creek (including the Morgan Creek Arm of New Hope River Arm of B. Everett Jordan Lake)	ζ, γ	WS-IV NSW CA	03-06-06			5				836.2 FW Acres
From Chatham County SR 172 Arm of New Hope River Arm of			Hope Creek	AL	2002	5	Standard violation: Chlorophyll a	MS4 NPDES WWTP NPDES		
CAPE FEA	R River Bas	in							Subbasin	03-06-07
CAPE FEAR RIVER	18-(1)	WS-IV	03-06-07			5				3.2 FW Miles
From junction of Haw River and 42	d Deep River to a point	0.5 mile upstr	ream of NC H	wy AL	2006	5	Standard violation: Chlorophyll a			
CAPE FEAR RIVER	18-(4.5)a	WS-IV CA	03-06-07			5				0.5 FW Miles
From a point 0.5 mile upstream intake)	of NC Hwy 42 to NC H	Hwy 42 (Sanfo	ord water supp	oly AL	2006	5	Standard violation: Chlorophyll a	Unknown		
East Buies Creek	18-18-1-(2)	WS-IV	03-06-07			5				6.2 FW Miles
From a point 0.2 mile downstre	am of NC Hwy 55 to B	uies Creek		AL	2006	5	Standard violation: Low Dissolved Oxygen	Unknown		
Gulf Creek	18-5-(1)a	WS-IV	03-06-07			6				3.6 FW Miles
From source to clay pit below S	SR 1924			AL	1998	6	Impaired biological integrity			
Gulf Creek	18-5-(1)b	WS-IV	03-06-07			6				2.7 FW Miles
From clay pit below SR 1924 to	a point 0.2 mile upstre	eam of mouth		AL	1998	6	Impaired biological integrity			
Gulf Creek	18-5-(2)	WS-IV CA	03-06-07			6				0.3 FW Miles
From a point 0.2 mile upstream	of mouth to Cape Fea			AL	2000	6	Impaired biological integrity			
Kenneth Creek	18-16-1-(2)	WS-IV	03-06-07			6				3.9 FW Miles
From Wake-Harnett County Lin	e to Neils Creek			AL	1998	6	Impaired biological integrity	Impervious Surface WWTP NPDES		

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Lick Creek	18-4-(2)	WS-IV	03-06-07			5			10.3 FW Miles
From dam at Olhams Lake to	Cape Fear River			AL	2006	5	Standard violation: Low Dissolved Oxygen	MS4 NPDES	
Neills Creek (Neals Creek)	18-16-(0.3)	С	03-06-07			6			2.6 FW Miles
From source to a point 0.3 mile	e upstream of Wake-Ha	rnett County	Line	AL	2006	6	Impaired biological integrity	Pasture	
								Agriculture	
								MS4 NPDES	
								Impervious Surface	
Neills Creek (Neals Creek)	18-16-(0.7)a	WS-IV	03-06-07			6			2.0 FW Miles
From a point 0.3 mile upstream	n of Wake-Harnett Cour	nty Line to Sl	R 1441	AL	2006	6	Impaired biological integrity	MS4 NPDES	
								Agriculture	
								Impervious Surface	
								Pasture	
Neills Creek (Neals Creek)	18-16-(0.7)b	WS-IV	03-06-07			6			1.3 FW Miles
From SR 1441 to Kenneth Cre	ek			AL	2006	6	Impaired biological integrity	Pasture	
								Impervious Surface	
								MS4 NPDES	
								Agriculture	
Neills Creek (Neals Creek)	18-16-(0.7)c1	WS-IV	03-06-07			6			6.7 FW Miles
From Kenneth Creek to 0.4 mi	les upstream of US 401			AL	2006	6	Impaired biological integrity		

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)		Miles or Acres
CAPE FEA	AR River Bas	sin							Subbasin	03-06-08
Deep River	17-(3.3)	WS-IV *	03-06-08			6				1.3 FW Miles
From dam at High Point Lake	to Guilford County SR	1334		AL	1998	6	Impaired biological integrity			
Deep River	17-(3.7)	WS-IV CA	* 03-06-08			6				2.0 FW Miles
From Guilford County SR 133- Jamestown water supply intak		otton Mills, Inc	. (Town of	AL	1998	6	Impaired biological integrity			
Deep River	17-(4)a	WS-IV CA	* 03-06-08			6				2.0 FW Miles
From dam at Oakdale Cotton	Mills, Inc. to SR 1113			AL	1998	6	Impaired biological integrity	Unknown		
DEEP RIVER(including High Point Lake at normal pool elevation)	17-(1)	WS-IV CA	* 03-06-08			5				263.3 FW Acres
From source in backwaters of		n at High Poin	t Lake(City of	AL	2006	5	Standard violation: Chlorophyll a	MS4 NPDES		
High Point water supply intake	2)							Agriculture		
								Pasture		
East Fork Deep River	17-2-(0.3)b	WS-IV *	03-06-08			6				4.8 FW Miles
From Thatcher Road to a poin	t 0.4 mile downstream	of Guilford Co	unty SR 1541	AL	1998	4a	Standard violation: Turbidity	MS4 NPDES		
				REC	1998	4a	Standard violation: Fecal Coliform			
				AL	1998	6	Impaired biological integrity			
East Fork Deep River	17-2-(0.7)	WS-IV CA	* 03-06-08			6				0.8 FW Miles
From a point 0.4 mile downstr	eam of Guilford County	SR 1541 to H	igh Point Lake	e, AL	1998	4a	Standard violation: Turbidity			
Deep River				0	1998	6	Impaired biological integrity			
Hickory Creek	17-8.5-(1)a	WS-IV *	03-06-08			6				3.0 FW Miles
From source to Rolling Brook	Drive			AL	2006	6	Impaired biological integrity			
Jenny Branch	17-8-2	WS-IV *	03-06-08			6				3.2 FW Miles
From source to Reddicks Cree	ek			AL	2006	6	Impaired biological integrity			

Subbasin 03-06-08

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)		Miles or Acres
Long Branch	17-2-1-(1)	WS-IV *	03-06-08			6				3.5 FW Miles
From source to a point 0.5 mil	e downstream of Guilf	ord County SR	1541	AL	2006	6	Impaired biological integrity			
Long Branch	17-2-1-(2)	WS-IV CA	* 03-06-08			6				0.5 FW Miles
From a point 0.5 mile downstro River	eam of Guilford Count	y SR 1541 to E	ast Fork Deep) AL	2006	6	Impaired biological integrity			
Reddicks Creek	17-8-(0.5)a	WS-IV *	03-06-08			6				5.1 FW Miles
From source to Groomtown Re	bad			AL	2006	6	Impaired biological integrity	MS4 NPDES		
Richland Creek	17-7-(0.5)	WS-IV *	03-06-08			6				6.4 FW Miles
From source to a point 0.4 mil	e upstream of Guilford	County SR 11	54	0	1998	6	Impaired biological integrity	MS4 NPDES		
	·	,		REC	1998	4a	Standard violation: Fecal Coliform			
Richland Creek	17-7-(4)	WS-IV CA	* 03-06-08			6				1.7 FW Miles
From a point 0.4 mile upstream	n of Guilford County S	R 1154 to Ran	dleman	0	1998	4a	Standard violation: Fecal Coliform	MS4 NPDES		
Reservoir, Deep River				AL	1998	6	Impaired biological integrity	WWTP NPDES		
West Fork Deep River(Oak Hollow Reservoir)	17-3-(0.7)a	WS-IV CA	* 03-06-08			5				0.5 FW Miles
From a point 0.3 mile downstre	eam of Guilford Count	y SR 1850 to S	R 1818	AL	2006	5	Standard violation: Turbidity	MS4 NPDES		
CAPE FEA	AR River Bas	sin							Subbasin	03-06-09
DEEP RIVER	17-(10.5)e1	С	03-06-09			5				6.7 FW Miles
From Brush Creek to Subbasi	n 03-06-09 and 03-06-	10 boundary		AL	2006	5	Standard violation: Turbidity	Unknown		
Haskett Creek	17-12a	С	03-06-09			6				6.3 FW Miles
From source to SR 2149				AL	1998	6	Impaired biological integrity	MS4 NPDES		
Haskett Creek	17-12b	С	03-06-09			6				1.3 FW Miles
From SR 2149 to Deep River				AL	1998	6	Impaired biological integrity	MS4 NPDES		
•								WWTP NPDES		

North Carolina 303(d) List- 2006 CAPE FEAR Basin 03-06-09

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)		Miles or Acres
Penwood Branch	17-12-1	C	03-06-09			6				6.1 FW Miles
From source to Haskett Creek				AL	2006	6	Impaired biological integrity			
CAPE FEA	AR River Ba	sin							Subbasin	03-06-10
Cabin Creek	17-26-5-(1)b	WS-III	03-06-10			6				1.2 FW Miles
From Cotton Creek to Moore C	County SR 1281			AL	2000	6	Impaired biological integrity			
Cotton Creek	17-26-5-3a	WS-III	03-06-10			6				0.3 FW Miles
From source to Center Street				AL	2000	6	Impaired biological integrity	Unknown		
								WWTP NPDES		
Cotton Creek	17-26-5-3b	WS-III	03-06-10			6				2.5 FW Miles
From Center Street to SR 137	1			AL	2000	6	Impaired biological integrity	Unknown		
								WWTP NPDES		
Cotton Creek	17-26-5-3c	WS-III	03-06-10			6				3.7 FW Miles
From SR 1371 to Cabin Creek				AL	2000	6	Impaired biological integrity	WWTP NPDES		
DEEP RIVER	17-(10.5)e2	С	03-06-10			5				2.8 FW Miles
From Subbasin 03-06-09 and	03-06-10 boundary to	o Grassy Creek		AL	2006	6	Impaired biological integrity	Unknown		
				AL	2006	5	Standard violation: Turbidity			
CAPE FEA	AR River Ba	sin							Subbasin	03-06-11
Big Buffalo Creek	17-40	С	03-06-11			6				8.0 FW Miles
From source to Deep River				AL	2006	6	Impaired biological integrity	MS4 NPDES		
DEEP RIVER	17-(43.5)	WS-IV	03-06-11			5				6.0 FW Miles
From a point 0.4 mile upstream Haw River)	n of Rocky Branch to	Cape Fear Rive	er (junction wit	h FC	2006	5	Fish Advisory- Mercury			

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)		Miles or Acres
CAPE FEA	AR River Ba	sin							Subbasin	03-06-12
Loves Creek	17-43-10a	С	03-06-12			6				3.3 FW Miles
From source to Chatham Aver	nue			AL	1998	6	Impaired biological integrity	MS4 NPDES		
Loves Creek	17-43-10b	С	03-06-12			6				2.5 FW Miles
From Chatham Avenue to Sile	er City WWTP			AL	1998	6	Impaired biological integrity	MS4 NPDES		
Loves Creek	17-43-10c	С	03-06-12			6				0.4 FW Miles
From Siler City WWTP to Roc	ky River			AL	1998	6	Impaired biological integrity	WWTP NPDES		
								MS4 NPDES		
Tick Creek	17-43-13a	С	03-06-12			6				8.2 FW Miles
From source to US 421				AL	2006	6	Impaired biological integrity			
CAPE FEA	AR River Ba	sin							Subbasin	03-06-14
Little River (Lower Little River)	18-23-(10.7)	WS-III HQW	03-06-14			5				12.6 FW Miles
From Vass water supply intake	e to Crane Creek			AL	2006	5	Standard violation: Low pH	Unknown		
Little River (Lower Little River)	18-23-(24)	C	03-06-14			5				25.6 FW Miles
From Fort Bragg lower water s	supply intake to Cape	Fear River		AL	2006	5	Standard violation: Low pH	Unknown		
CAPE FEA	AR River Ba	sin							Subbasin	03-06-15
CAPE FEAR RIVER	18-(26)c	С	03-06-15			5				4.0 FW Miles
From Grays Creek to Lock and	d Dam 3			AL	2006	5	Standard violation: Chlorophyll a	Unknown		

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Little Cross Creek (Bonnie Doone Lake, Kornbow Lake, Mintz p	18-27-4-(1)a	WS-IV	03-06-15			6			1.6 FW Miles
From source to Bonnie Doone	Lake			0	1998	6	Impaired biological integrity	MS4 NPDES	
Little Cross Creek (Bonnie Doone Lake, Kornbow Lake, Mintz p	18-27-4-(1)b	WS-IV	03-06-15			6			22.4 FW Acres
Bonnie Doone Lake				0	1998	6	Impaired biological integrity		
Little Cross Creek (Bonnie Doone Lake, Kornbow Lake, Mintz p	18-27-4-(1)c	WS-IV	03-06-15			6			47.1 FW Acres
Kornbow Lake				0	1998	6	Impaired biological integrity		
Little Cross Creek (Bonnie Doone Lake, Kornbow Lake, Mintz p	18-27-4-(1)e	WS-IV	03-06-15			6			1.1 FW Miles
From Kornbow Lake to a point	0.5 mile upstream	of backwaters of	Glenville Lake	AL	1998	6	Impaired biological integrity	MS4 NPDES	
Little Cross Creek (Glenville Lake)	18-27-4-(1.5)	WS-IV CA	03-06-15			6			25.7 FW Acres
From a point 0.5 mile upstream Lake	of backwaters of (Glenville Lake to o	dam at Glenvill	e O	2000	6	Impaired biological integrity		
Little Cross Creek (Glenville Lake)	18-27-4-(2)	WS-IV CA	03-06-15			6			2.1 FW Miles
From dam at Glenville Lake to	Cross Creek			AL	2000	6	Impaired biological integrity		

Subbasin 03-06-15

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Rockfish Creek	18-31-(12)	В	03-06-15			5			3.8 FW Miles
From mouth of Dry Branch to	mouth of Pedler Bran	ch		AL	2006	5	Standard violation: Low pH	Unknown	
Rockfish Creek	18-31-(15)	С	03-06-15			5			5.9 FW Miles
From mouth of Pedler Branch	to mouth of Puppy Cr	reek		AL	2006	5	Standard violation: Low pH	Unknown	
Rockfish Creek	18-31-(23)	С	03-06-15			5			18.8 FW Miles
From dam at Old Brower Mill F	Pond to Cape Fear Ri	ver		AL	2006	5	Standard violation: Low pH	Unknown	
Rockfish Creek [(Upchurche Pond, Old Brower Mill Pond (Number Two Lake)]	• •	В	03-06-15			5			25.0 FW Miles
From mouth of Puppy Creek to	o dam at Old Brower I	Mill Pond Dam		AL	2006	5	Standard violation: Low pH	Unknown	

CAPE FEAR River Basin

Subbasin 03-06-16 С Browns Creek (Cross Pond) 18-45 10.5 FW Miles 03-06-16 5 FC Fish Advisory- Mercury 2006 5 From source to Cape Fear River CAPE FEAR RIVER 18-(26)d С 21.3 FW Miles 03-06-16 5 FC 2006 5 Fish Advisory- Mercury Unknown From Lock and Dam 3 to NC 41

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)		Miles or Acres
CAPE FEA	AR River Ba	sin							Subbasin	03-06-17
Atlantic Ocean	99-(2)	SB	03-06-17			5				5.6 Coast Mil
The waters of the Atlantic Oce River Basin that extends from eastern end of Bald Head Islan	the eastern edge of the			FC	2000	5	Fish Advisory- Mercury	Stormwater Outfalls		
Atlantic Ocean	99-(3)a	SB	03-06-17			5				12.5 Coast Mil
The waters of the Atlantic Oce Basin from the eastern end of				r FC	2000	5	Fish Advisory- Mercury			
Atlantic Ocean	99-(3)b	SB	03-06-17			5				4.7 Coast Mil
The waters of the Atlantic Oce	an contiguous to that	portion of the C	ape Fear Rive	r FC	2000	5	Fish Advisory-Mercury	Stormwater Outfalls		
Basin from S. Fort Fisher Blvd	. Along Kure Beach to	o the subbasin 1	17/24 boundary	. REC	2006	4c	Recreational Posting: Enterrococcus			
Bald Head Creek	18-88-8-4	SA HQW	03-06-17			7				79.9 Sacres
From source to Cape Fear Riv	rer			SH	2006	7	Shellfish harvesting closure: Fecal coliform	Unknown		
Beaverdam Creek	18-88-9-1-(1.5)	SA HQW	03-06-17			5				11.3 Sacres
From mouth of Polly Gully Cre	ek to Intracoastal Wa	aterway		SH	2006	5	Shellfish harvesting closure: Fecal coliform	Unknown		
Brunswick River	18-77	SC	03-06-17			5				743.7 Sacres
From source to Cape Fear Riv	rer			AL	2006	5	Standard violation: Low Dissolved Oxygen	Unknown		
				AL	2006	5	Standard violation: Low pH			

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
CAPE FEAR RIVER	18-(63)a	C Sw	03-06-17			5			3.8 FW Miles
From raw water supply intake	at Federal Paper Boa	rd corporation ((Riegelwood) to	, 0	1998	6	Impaired biological integrity	Unknown	
Bryant Mill Creek				FC	2006	5	Fish Advisory- Mercury		
CAPE FEAR RIVER	18-(71)a	SC	03-06-17			5			5,616.7 S acres
From upstream mouth of Toon Creek and Snows Cut	ners Cr. to a line acro	ss the river Bet	ween Lilliput	AL	1998	5	Standard violation: Low Dissolved Oxygen	Unknown	
				AL	2006	5	Standard violation: Low pH		
CAPE FEAR RIVER	18-(87.5)a	SA HQW	03-06-17			5			769.2 Sacres
Prohibited area north of South River	port Restricted Area a	and west of ICW	VW in Cape Fe	ar SH	2006	5	Shellfish harvesting closure: Fecal coliform	Unknown	
CAPE FEAR RIVER	18-(87.5)c	SA HQW	03-06-17			5			322.6 S acres
Prohibited area south of South	port Restricted Area			SH	2006	5	Shellfish harvesting closure: Fecal coliform	Unknown	
CAPE FEAR RIVER	18-(87.5)d	SA HQW	03-06-17			5			17.7 Sacres
Prohibited area east of ICWW	in Cape Fear River			SH	2006	5	Shellfish harvesting closure: Fecal coliform	Impervious Surface	
Coward Creek	18-88-9-2-5-1	SA HQW	03-06-17			5			5.9 S acres
From source to Molasses Cree	ek			SH	2006	5	Shellfish harvesting closure: Fecal coliform	Unknown	
Denis Creek	18-88-9-2-3	SA HQW	03-06-17			5			34.2 S acres
From source to Intracoastal W	aterway			SH	2006	5	Shellfish harvesting closure: Fecal coliform	Unknown	
Dutchman Creek	18-88-9-3-(2.5)	SA HQW	03-06-17			7			75.8 S acres
From CP&L Discharge Canal t	o Intracoastal Waterv	vay		SH	2006	7	Shellfish harvesting closure: Fecal coliform	Unknown	
Dutchman Creek Outlet Channel	18-88-9-3-3	SA HQW	03-06-17			7			78.3 S acres
From Intracoastal waterway to	Dutchman Creek			SH	2006	7	Shellfish harvesting closure: Fecal coliform	Unknown	

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Dutchman Creek Shellfish Area	18-88-9-3-(4)	SA HQW	03-06-17			7			37.9 Sacres
That section of Dutchman Cree junction of Dutchman Creek an marsh					2006	7	Shellfish harvesting closure: Fecal coliform	Unknown	
Elizabeth River	18-88-9-2-(1)	SA HQW	03-06-17			5			83.5 Sacres
That section of Elizabeth River	exclusive of the Eliz	abeth River She	Ilfishing Area	SH	2006	5	Shellfish harvesting closure: Fecal coliform	Unknown	
Elizabeth River Shellfishing Area	18-88-9-2-(2)	SA HQW	03-06-17			5			205.6 Sacres
That section of Elizabeth River Creek and running northeast to and Du				SH	2006	5	Shellfish harvesting closure: Fecal coliform	Unknown	
Fishing Creek	18-88-8-4-1	SA HQW	03-06-17			7			7.9 S acres
From source to Bald Head Cre	ek			SH	2006	7	Shellfish harvesting closure: Fecal coliform	Unknown	
Greenfield Lake	18-76-1	C Sw	03-06-17			5			75.3 FW Acres
Entire Lake				0	1998	5	Aquatic Weeds (Watermeal, duckweed, Brazilian elodea)	MS4 NPDES	
				0	1998	5	Historical listing decision: Nutrients		
Intracoastal Waterway	18-88-9a	SA HQW	03-06-17			7			222.6 Sacres
From Channel Marker F1, R. "2	22" to Dutchmans Cr	eek outlet chann	nel	SH	2006	7	Shellfish harvesting closure: Fecal coliform	Unknown	
Intracoastal Waterway	18-88-9b	SA HQW	03-06-17			5			96.6 Sacres
From Dutchmans Creek outlet	channel to mouth of	Cottage Creek		SH	2006	7	Shellfish harvesting closure: Fecal coliform	Unknown	
				AL	2006	5	Standard violation: Low Dissolved Oxygen		
				REC	2006	4c	Recreational Posting: Enterrococcus		

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)		Miles or Acres
Molasses Creek	18-88-9-2-5	SA HQW	03-06-17			5				1.0 S acres
From source to Elizabeth Rive	r			SH	2006	5	Shellfish harvesting closure: Fecal coliform	Unknown		
Piney point Creek	18-88-9-2-4	SA HQW	03-06-17			5				11.5 S acres
From source to Denis Creek				SH	2006	5	Shellfish harvesting closure: Fecal coliform	Unknown		
Town Creek (Rattlesnake Branch)	18-81	C Sw	03-06-17			5				32.1 FW Miles
From source to Cape Fear Riv	ver			FC	2006	5	Fish Advisory- Mercury			
CAPE FEA	AR River Ba	sin							Subbasin	03-06-18
Black Lake (Bay Tree Lake)	18-68-17-1-1	C Sw	03-06-18			5			,	I,454.2 FW Acres
From source to Lake Drain				FC	1998	5	Fish Advisory-Mercury	Unknown		
Black River (Little Black River)(Popes Lake-Rhodes Pond)	18-68-12-1a	C Sw	03-06-18			6				28.3 FW Miles
From source to I-95				AL	1998	6	Impaired biological integrity			
South River	18-68-12-(0.5)a	C Sw	03-06-18			5				6.7 FW Miles
From source to US 13				FC	2000	5	Fish Advisory- Mercury	Unknown		
South River	18-68-12-(0.5)b	C Sw	03-06-18			5				27.1 FW Miles
From US 13 to Big Swamp				FC	2000	5	Fish Advisory- Mercury			
South River	18-68-12-(8.5)	C Sw ORW +	03-06-18			5				45.4 FW Miles
From Big Swamp to Black Rive	er			FC	2000	5	Fish Advisory- Mercury	Unknown		

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)		Miles or Acres
CAPE FEA	R River Bas	sin							Subbasin	03-06-19
Black River	18-68a	C Sw ORW +	03-06-19			5				31.9 FW Miles
From source to Subasin 19/20	boundary			FC	2006	5	Fish Advisory- Mercury			
Great Coharie Creek (Blackmans Pond)	18-68-1	C Sw	03-06-19			5				42.6 FW Miles
From source to Black River				FC	2006	5	Fish Advisory- Mercury	Unknown		
CAPE FEA	R River Bas	in							Subbasin	03-06-20
Black River	18-68b	C Sw ORW +	03-06-20			5				40.5 FW Miles
From Subbasin 19/20 boundar	y to Cape Fear River			FC	2000	5	Fish Advisory- Mercury			
Moores Creek	18-68-18b	C Sw	03-06-20			5				9.9 FW Miles
From Buxton Branch to Black	River			FC	2006	5	Fish Advisory- Mercury			
CAPE FEA	R River Bas	sin							Subbasin	03-06-22
Goshen Swamp	18-74-19a	C Sw	03-06-22			6				16.6 FW Miles
From source to Bear Swamp				AL	2006	6	Impaired biological integrity			
Muddy Creek	18-74-25	C Sw	03-06-22			6				14.0 FW Miles
From source to Mortheast Cap	e Fear River			AL	2000	6	Impaired biological integrity			
Northeast Cape Fear River	18-74-(25.5)	C Sw HQ	V 03-06-22			6				19.5 FW Miles
From Muddy Creek to Rock Fi	sh Creek			AL	2006	6	Impaired biological integrity			
Rock Fish Creek (New Kirk Pond)	18-74-29b	C Sw	03-06-22			6				5.5 FW Miles
From NC 41 to SR 1165				AL	2000	6	Impaired biological integrity			

Subbasin 03-06-23

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)		Miles or Acres
CAPE FEA	sin							Subbasin	03-06-23	
Burgaw Creek	18-74-39b	C Sw	03-06-23			6				9.5 FW Miles
From Osgood Branch to North	east Cape Fear River			0	1998	6	Impaired biological integrity	Unknown		
Burnt Mill Creek	18-74-63-2	C Sw	03-06-23			6				4.6 FW Miles
From source to Smith Creek				AL	1998	6	Impaired biological integrity	MS4 NPDES		
Long Creek	18-74-55a	C Sw	03-06-23			6				7.7 FW Miles
From source to Cypress Creek	K			AL	2006	6	Impaired biological integrity	Unknown		
Long Creek	18-74-55b	C Sw	03-06-23			5				21.5 FW Miles
From Cypress Creek to Northe	east Cape Fear River			FC	2006	5	Fish Advisory- Mercury			
Northeast Cape Fear River	18-74-(47.5)	B Sw	03-06-23			5				15.6 FW Miles
From NC Hwy 210 to Princes (George Creek			FC	2006	5	Fish Advisory- Mercury	Unknown		
Smith Creek	18-74-63	C Sw	03-06-23			6				11.1 FW Miles
From source to Northeast Cap	e Fear River			AL	2006	6	Impaired biological integrity	WWTP NPDES		

CAPE FEAR River Basin

Atlantic Ocean	99-(3)c	SB	03-06-24			5			38.3 Coast Mil
The waters of the Atlant Basin that extends from boundary	at portion of the C ver Basin to the s	Cape Fear River Subbasin 17/24	FC	2000	5	Fish Advisory- Mercury			
Banks Channel	18-87-10-1b	SA HQW	03-06-24			7			4.2 S acres
Prohibited area at Anna	marina			SH	2006	7	Shellfish harvesting closure: Fecal coliform	Marina	
Banks Channel	18-87-24-3	SA HQW	03-06-24			7			111.1 S acres
Entire Channel south of	the Wrightsville Recreatio	nal Area		SH	2006	7	Shellfish harvesting closure: Fecal coliform	MS4 NPDES	

Subbasin 03-06-24

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Batts Mill Creek (Barlow Creek)	18-87-6	SA HQW	03-06-24			5			40.8 Sacres
From source to Intracoastal W	/aterway			SH	2006	5	Shellfish harvesting closure: Fecal coliform	Unknown	
Beckys Creek (Bishops Creek)	18-87-8a	SA HQW	03-06-24			5			42.5 Sacres
From source 0.5 miles inland	Intracoastal Waterwa	ау		SH	2006	5	Shellfish harvesting closure: Fecal coliform	Impervious Surface	
Beckys Creek (Bishops Creek)	18-87-8b	SA HQW	03-06-24			5			66.4 Sacres
From 0.5 miles inland of ICW	N to Intracoastal Wa	terway		SH	2006	5	Shellfish harvesting closure: Fecal coliform	Impervious Surface	
County Line Branch	18-87-6-1	SA HQW	03-06-24			5			1.0 S acres
From source to Batts Mill Cree	ek			SH	2006	5	Shellfish harvesting closure: Fecal coliform	Unknown	
Cypress Branch	18-87-6-2	SA HQW	03-06-24			5			1.0 S acres
From source to Batts Mill Cree	ek			SH	2006	5	Shellfish harvesting closure: Fecal coliform	Unknown	
Everett Bay	18-87-2	SA ORW	03-06-24			5			240.6 Sacres
Entire Bay excluding that porti	on in King Creek Re	stricted Area		SH	2006	5	Shellfish harvesting closure: Fecal coliform		
Everett Creek	18-87-29	SA HQW	03-06-24			5			0.7 Sacres
From source to Intracoastal W	/aterway			SH	2006	5	Shellfish harvesting closure: Fecal coliform	MS4 NPDES	
Futch Creek	18-87-19a	SA HQW	03-06-24			5			13.7 Sacres
From source to 0.35 miles inla	and of Intracoastal W	aterway		SH	2006	5	Shellfish harvesting closure: Fecal coliform	Impervious Surface	
Futch Creek	18-87-19b	SA HQW	03-06-24			5			14.3 Sacres
From 0.35 miles inland of Intr	acoastal Waterway t	o ICWW		SH	2006	5	Shellfish harvesting closure: Fecal coliform	Impervious Surface	

North Carolina 303(d) List- 2006 CAPE FEAR Basin 03-06-24

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Hewletts Creek	18-87-26a	SA HQW	03-06-24			5			78.3 Sacres
From source to 0.5 miles inlan	d of Intracoastal Wat	erway		SH	2006	5	Shellfish harvesting closure: Fecal coliform	MS4 NPDES	
Hewletts Creek	18-87-26b	SA HQW	03-06-24			7			19.9 Sacres
From 0.5 miles inland of ICWV	om 0.5 miles inland of ICWW to Intracoastal Waterway					7	Shellfish harvesting closure: Fecal coliform	MS4 NPDES	
Howe Creek	18-87-23	SA ORW	03-06-24			7			28.6 Sacres
From source to Intracoastal W	/aterway			SH	2006	7	Shellfish harvesting closure: Fecal coliform		
Intracaostal Waterway	18-87-(5.5)	SA HQW	03-06-24			7			159.6 Sacres
From Morris Landing to the ea	stern mouth of Old To	opsail Creek		SH	2006	7	Shellfish harvesting closure: Fecal coliform	Impervious Surface	
Intracoastal Waterway	18-87	SA ORW	03-06-24			7			76.2 Sacres
From southern edge of White	Oak River Basin to M	orris Landing		SH	2006	7	Shellfish harvesting closure: Fecal coliform	Unknown	
Intracoastal Waterway	18-87-(11.5)	SA ORW	03-06-24			7			112.9 Sacres
From the eastern mouth of Old	d Topsail Creek to the	e western mouth	of Howe Cree	ek SH	2006	7	Shellfish harvesting closure: Fecal coliform	Unknown	
Intracoastal Waterway	18-87-(23.5)b	SA HQW	03-06-24			7			63.1 Sacres
Prohibited area north of Wrigh	tsville Reacreation an	ea		SH	2006	7	Shellfish harvesting closure: Fecal coliform	Unknown	
Intracoastal Waterway	18-87-(23.5)c	SA HQW	03-06-24			5			70.4 Sacres
Conditional area south of Wrig	htsville Recreation ar	rea and west of I	CWW.	SH	2006	7	Shellfish harvesting closure: Fecal coliform	Unknown	
				AL	2006	5	Standard violation: Low Dissolved Oxygen	MS4 NPDES	

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Masonboro Sound ORW A	rea 18-87-25.7b	SA ORW	03-06-24			7			99.5 Sacres
Three prohibited areas inland	d of ICWW			SH	2006	7	Shellfish harvesting closure: Fecal	Impervious Surface	
							coliform	Marina	
Masonboro Sound ORW A	rea 18-87-25.7c	SA ORW	03-06-24			7			215.9 Sacres
West of ICWW				SH	2006	7	Shellfish harvesting closure: Fecal	Marina	
							coliform	Impervious Surface	
Masonboro Sound ORW A	rea 18-87-25.7d	SA ORW	03-06-24			7			64.3 Sacres
Prohibited area at mouth of V	Whiskey Creek			SH	2006	7	Shellfish harvesting closure: Fecal coliform	MS4 NPDES	
Mill Creek (Betts Creek)	18-87-14	SA HQW	03-06-24			7			18.2 Sacres
From source to Intracoastal	Waterway			SH	2006	7	Shellfish harvesting closure: Fecal coliform	Impervious Surface	
Mullett Run	18-87-9-1	SA HQW	03-06-24			5			7.5 Sacres
From source to Virginia Cree	ek			SH	2006	5	Shellfish harvesting closure: Fecal coliform	Impervious Surface	
Nixons Creek	18-87-11	SA HQW	03-06-24			7			5.8 Sacres
From source to Intracoastal	Waterway			SH	2006	7	Shellfish harvesting closure: Fecal coliform	Marina	
Old Mill Creek	18-87-7	SA HQW	03-06-24			5			0.1 Sacres
From source to Intracoastal	Waterway			SH	2006	5	Shellfish harvesting closure: Fecal coliform	Unknown	
Old Topsail Creek	18-87-12a	SA HQW	03-06-24			5			16.5 Sacres
From source to 0.5 miles inla	and of ICWW to Intrace	oastal Waterway		SH	2006	5	Shellfish harvesting closure: Fecal coliform	Impervious Surface	
Old Topsail Creek	18-87-12b	SA HQW	03-06-24			5			12.4 Sacres
From 0.5 miles inland of Intra	acoastal Waterway to	ICWW		SH	2006	5	Shellfish harvesting closure: Fecal coliform	Impervious Surface	

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Pages Creek	18-87-22a	SA HQW	03-06-24			5			48.4 S acres
From source to 0.5 miles inlan	d of Intracoastal Wa	terway		SH	2006	5	Shellfish harvesting closure: Fecal coliform		
Pages Creek	18-87-22b	SA HQW	03-06-24			5			28.5 Sacres
From 0.5 miles inland of ICWV	om 0.5 miles inland of ICWW to Intracoastal Waterway						Shellfish harvesting closure: Fecal coliform		
Stump Sound	18-87-3	SA ORW	03-06-24			7			87.3 Sacres
Entire Sound excluding that po	ortion in King Creek I	Restricted Area		SH	2006	7	Shellfish harvesting closure: Fecal coliform	Unknown	
Stump Sound ORW Area	18-87-0.5	SA ORW	03-06-24			7			939.9 Sacres
All waters between the s edge Is. exclusive of the restricted a		3 to the western e	end of Permuc	la SH	2006	7	Shellfish harvesting closure: Fecal coliform	Unknown	
Topsail Sound	18-87-10b	SA HQW	03-06-24			7			56.2 Sacres
Prohibited areas at Queens G	rant and Hwy 210 Br	idge		SH	2006	7	Shellfish harvesting closure: Fecal coliform	Impervious Surface	
Topsail Sound	18-87-10c	SA HQW	03-06-24			7			1,144.5 S acres
Entire Sound north of ICWW				SH	2006	7	Shellfish harvesting closure: Fecal coliform	Impervious Surface	
Topsail Sound	18-87-10d	SA HQW	03-06-24			7			12.7 Sacres
Conditional areas at mouth of	Batts Mill Creek and	at Hwy 210 Bridg	ge	SH	2006	7	Shellfish harvesting closure: Fecal coliform	Marina	

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Topsail Sound and Middle Sound ORW Area	18-87-11.7b	SA ORW	03-06-24			5			2.1 S acres
Prohibited area north of ICWW	V			SH	2006	5	Shellfish harvesting closure: Fecal coliform		
Topsail Sound and Middle Sound ORW Area	18-87-11.7c	SA ORW	03-06-24			5			272.5 Sacres
North of ICWW				SH	2006	5	Shellfish harvesting closure: Fecal coliform	Marina	
Topsail Sound and Middle Sound ORW Area	18-87-11.7d	SA ORW	03-06-24			5			2.7 Sacres
Prohibited area on northside o	of ICWW			SH	2006	5	Shellfish harvesting closure: Fecal coliform	Marina	
Topsail Sound and Middle Sound ORW Area	18-87-11.7e	SA ORW	03-06-24			7			2.7 S acres
Prohibited area at mouth of M	ill Creek			SH	2006	7	Shellfish harvesting closure: Fecal coliform		
Topsail Sound and Middle Sound ORW Area	18-87-11.7f	SA ORW	03-06-24			7			6.8 S acres
Prohibited area at Figure Eigh	t Island Marina			SH	2006	7	Shellfish harvesting closure: Fecal coliform		
Turkey Creek	18-87-1a	SA ORW	03-06-24			5			79.5 Sacres
From source to 0.25 miles inla	and of Intracoastal W	aterway to ICWW	/	SH	2006	5	Shellfish harvesting closure: Fecal coliform	Unknown	
Turkey Creek	18-87-1b	SA ORW	03-06-24			5			59.6 S acres
From 0.25 miles inland of ICW	/W to Intracoastal W	aterway		SH	2006	5	Shellfish harvesting closure: Fecal coliform	Unknown	

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reas	on for Listing	Potential Source(s)	Miles or Acres
Virginia Creek	18-87-9a	SA HQW	03-06-24			5				23.5 S acres
From source to 0.75 miles inl	and of Intracoastal W	aterway		SH	2006	5	Shellfish harvo coliform	esting closure: Fecal	Impervious Surface	
Virginia Creek	18-87-9b	SA HQW	03-06-24			5				73.6 S acres
From 0.75 miles inland of ICV	m 0.75 miles inland of ICWW to Intracoastal Waterway			SH	2006	5	Shellfish harvo coliform	esting closure: Fecal	Impervious Surface	
Whiskey Creek (Purviance Creek)	18-87-28	SA HQW	03-06-24			5				13.0 S acres
From source to Intracoastal V	Vaterway			SH	2006	5	Shellfish harvo coliform	esting closure: Fecal	MS4 NPDES	
Impaired Uses			(CAPE FEA	R Sur	nma	ry Informa	tion		FW- Freshwater
	C- Recreation	Category		and Acres			-	Count of AUs		S- Salt water
Shellfish Harvesting Fis O- Overall	h Consumption	5		Coast Mile			2	184		
0- Overall		2	3,329.3	FW Acres			3	1206		
		3	15,387.1	FW Acres			4a	7		
		5	12,380.1	FW Acres			4b	2		
		6	95.2	FW Acres			5	91		
		2	1,338.2	FW Miles			6	81		
		3	4,240.7	FW Miles			7	26		
		4a	21.1	FW Miles						
		4b	7.4	FW Miles						
		5	493.2	FW Miles						
		6	356.7	FW Miles						
		2	18,253.4	S acres						
		3	638.8	S acres						
		5	9,129.2	S acres						
		7	3,731.9	S acres						

Catawl	oa River Ba	isin							Subbasin	03-08-30
Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	egory and Reason for Listing	Potential Source(s)	Miles or Acres	
Catawl	ba River Ba	isin							Subbasin	03-08-30
Jacktown Creek	11-32-1-4-1	С	03-08-30			6				2.4 FW Miles
From source to Youngs Fork				AL	2006	6	Impaired biological integrity	Land Development		
North Fork Catawba River	11-24-(2.5)b	B Tr	03-08-30			6				3.5 FW Miles
From Stillhouse Branch to Arm	strong Creek			AL	2006	6	Impaired biological integrity			
Youngs Fork (Coperning Creek)	11-32-1-4a	C	03-08-30			6				3.6 FW Miles
From source to Marion WWTP				AL	1998	6	Impaired biological integrity	Urban Runoff/Storm	Sewers	
								Urban Runoff/Storm	Sewers	
								Major Municipal Poi	nt Source	
Youngs Fork (Coperning Creek)	11-32-1-4b	C	03-08-30			6				1.9 FW Miles
From Marion WWTP to North	Muddy Creek			AL	1998	6	Impaired biological integrity	Municipal Point Sou	rces	
								Urban Runoff/Storm	Sewers	
								Urban Runoff/Storm	Sewers	

Subbasin 03-08-31

Bristol Creek	11-39-8	WS-IV	03-08-31			6			5.6 FW Miles
From source to Lower Creek				0	2000	6	Impaired biological integrity	Non-urban development	
CATAWBA RIVER (Rhodhiss Lake below elevation 995)	11-(37)	WS-IV&B CA	03-08-31			5			1,848.5 FW Acres
From Johns River to Rhodhiss	Dam			AL	2006	5	Standard violation: High pH	Source Unknown	
Greasy Creek	11-39-4	С	03-08-31			6			4.6 FW Miles
From source to Lower Creek				0	2000	6	Impaired biological integrity		
Harper Creek	11-38-34-14	C Tr ORW	03-08-31			5			9.1 FW Miles
From source to Wilson Creek				0	1998	5	Historical listing decision: Sedime	nt	

North Carolina 303(d) List- 2006 Catawba Basin 03-08-31

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Hunting Creek	11-36-(0.7)	WS-IV	03-08-31			6			7.4 FW Miles
From a point 1.0 mile upstream downstream of Pee Dee Brand		R 1940 to a point	0.4 mile	AL	2006	6	Impaired biological integrity	Urban Runoff/Storm Sewers	
Irish Creek	11-35-3-(2)b	WS-III	03-08-31			6			3.0 FW Miles
From Roses Creek to Warrior	Fork			AL	2006	6	Impaired biological integrity	Crop-related Sources	
Lower Creek	11-39-(0.5)a	С	03-08-31			6			8.8 FW Miles
From source to Zack's Fork				AL	2006	6	Impaired biological integrity	Urban Runoff/Storm Sewers	
Lower Creek	11-39-(9)	WS-IV CA	03-08-31			6			1.8 FW Miles
From a point 0.7 mile downstre	eam of Bristol Creek	to Rhodhiss Lake	e, Catawba	AL	2000	6	Impaired biological integrity	Urban Runoff/Storm Sewers	
River				AL	2000	4a	Standard violation: Turbidity	Municipal Point Sources	
								Non-urban development	
								Urban Runoff/Storm Sewers	
McGalliard Creek	11-44-(3)	WS-IV CA	03-08-31			6			3.9 FW Miles
From a point 0.6 mile upstream	n of mouth to Rhodh	niss Lake, Catawb	a River	AL	2006	6	Impaired biological integrity	Urban Runoff/Storm Sewers	
Spainhour Creek	11-39-3	С	03-08-31			6			4.7 FW Miles
From source to Lower Creek				AL	2000	6	Impaired biological integrity	Urban Runoff/Storm Sewers	
								Urban Runoff/Storm Sewers	
Zacks Fork Creek	11-39-1	С	03-08-31			6			8.0 FW Miles
From source to Lower Creek				0	2000	6	Impaired biological integrity	Agriculture	
Catawl	ba River Ba	asin						Subbasin	03-08-32
Horseford Creek	11-54-(0.5)	WS-IV	03-08-32			6			0.4 FW Miles
From Frye Creek to a point 0.7	7 mile upstream of m	nouth		AL	2006	6	Impaired biological integrity	Urban Runoff/Storm Sewers	

Subbasin 03-08-32

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)		Miles or Acres
Lower Little River	11-69-(0.5)	С	03-08-32			6				14.0 FW Miles
From source to a point 0.5 mile	e upstream of mouth o	of Stirewalt Cre	ek	AL	2006	6	Impaired biological integrity	Source Unknown		
Catawl	ba River Ba	sin							Subbasin	03-08-33
Killian Creek	11-119-2-(0.5)b	С	03-08-33			6				3.2 FW Miles
From Anderson Creek to a poi	nt 1.2 miles upstream	of mouth		AL	2006	6	Impaired biological integrity	Land Development		
McDowell Creek	11-115-(1)	С	03-08-33			6				1.6 FW Miles
From source to U.S. Hwy. 21				AL	2000	6	Impaired biological integrity			
McDowell Creek	11-115-(1.5)a	WS-IV	03-08-33			6				4.4 FW Miles
From U.S. Hwy. 21 to SR 2136	6 Mecklenburg Co			AL	1998	6	Impaired biological integrity	Land Development		
McDowell Creek	11-115-(1.5)b	WS-IV	03-08-33			6				2.9 FW Miles
From SR2136 Mecklenburg Co	o to a point 0.7 mile u	pstream of mo	uth	AL	2000	6	Impaired biological integrity	Land Development		
McDowell Creek	11-115-(5)	WS-IV CA	03-08-33			6				2.7 FW Miles
From a point 0.7 mile upstream	m of mouth to Mountai	in Island Lake,	Catawba Rive	er AL	2000	6	Impaired biological integrity	Land Development		

Catawba River Basin

Subbasin 03-08-34

Irwin Creek	11-137-1	С	03-08-34			6			11.8 FW Miles
From source to Sugar Creek				0	2000	4a	Standard violation: Turbidity	Industrial Point Sources	
				0	2000	4a	Standard violation: Fecal Coliform	Municipal Point Sources	
				AL	1998	6	Impaired biological integrity	Urban Runoff/Storm Sewers	

Urban Runoff/Storm Sewers

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Little Sugar Creek	11-137-8a	С	03-08-34			6			11.6 FW Miles
From source to Arcdale Rd				0	2000	4a	Standard violation: Fecal Coliform	Urban Runoff/Storm Sewers	
				AL	2000	6	Impaired biological integrity	Urban Runoff/Storm Sewers	
								Municipal Point Sources	
Little Sugar Creek	11-137-8b	С	03-08-34			6			5.5 FW Miles
From Arcdale Rd to NC 51				AL	1998	6	Impaired biological integrity	Urban Runoff/Storm Sewers	
				0	1998	4a	Standard violation: Fecal Coliform	Urban Runoff/Storm Sewers	
								Municipal Point Sources	
Little Sugar Creek	11-137-8c	С	03-08-34			6			3.0 FW Miles
From NC 51 to North Carolina	a-South Carolina Stat	e Line		AL	2000	6	Impaired biological integrity	Urban Runoff/Storm Sewers	
				0	2000	4a	Standard violation: Turbidity	Urban Runoff/Storm Sewers	
				0	2000	4a	Standard violation: Fecal Coliform	Municipal Point Sources	

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
McAlpine Creek (Waverly Lake)	11-137-9a	C	03-08-34			6			8.5 FW Miles
From source to SR 3356, (Sar	dis Rd)			AL	1998	6	Impaired biological integrity	Urban Runoff/Storm Sewers	
				0	1998	4a	Standard violation: Fecal Coliform		
				AL	1998	4a	Standard violation: Turbidity		
McAlpine Creek (Waverly Lake)	11-137-9b	С	03-08-34			6			6.3 FW Miles
From SR 3356 to NC 51				AL	1998	4a	Standard violation: Turbidity	Urban Runoff/Storm Sewers	
				AL	1998	6	Impaired biological integrity		
				0	2000	4a	Standard violation: Fecal Coliform		
McAlpine Creek (Waverly Lake)	11-137-9c	С	03-08-34			6			4.6 FW Miles
From NC 51 to NC 521				0	2000	4a	Standard violation: Turbidity	Urban Runoff/Storm Sewers	
				0	2000	4a	Standard violation: Fecal Coliform	Urban Runoff/Storm Sewers	
				AL	2000	6	Impaired biological integrity		
McAlpine Creek (Waverly Lake)	11-137-9d	С	03-08-34			6			1.0 FW Miles
From NC 521 to North Carolina-South Carolina State Line			AL	1998	4a	Standard violation: Turbidity	Urban Runoff/Storm Sewers		
				AL	1998	6	Impaired biological integrity	Urban Runoff/Storm Sewers	
				0	1998	4a	Standard violation: Fecal Coliform		
McCullough Branch	11-137-7	С	03-08-34			6			3.1 FW Miles
From source to Sugar Creek				AL	1998	6	Impaired biological integrity	Surface mining	

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Sugar Creek	11-137a	С	03-08-34			6			0.3 FW Miles
From source to below WWTP, SR 1156, Mecklenburg			AL	1998	6	Impaired biological integrity	Municipal Point Sources		
								Urban Runoff/Storm Sewers	
								Urban Runoff/Storm Sewers	
Sugar Creek	11-137b	С	03-08-34			6			10.9 FW Miles
From SR 1156 Mecklenburg to	o Hwy 51			AL	1998	6	Impaired biological integrity	Urban Runoff/Storm Sewers	
				0	1998	4a	Standard violation: Turbidity		
				0	1998	4a	Standard violation: Fecal Coliform		
Sugar Creek	11-137c	С	03-08-34			6			2.5 FW Miles
From Hwy 51 NC/SC border				AL	2000	6	Impaired biological integrity	Urban Runoff/Storm Sewers	
				0	2000	4a	Standard violation: Turbidity		
				0	2000	4a	Standard violation: Fecal Coliform		
				0	2000	ia			
Catawl	ba River Bas	sin		0	2000	Ĩŭ		Subbasin	03-08-35
	ba River Bas	sin ws-ıv	03-08-35		2000	6		Subbasin	
Clark Creek	11-129-5-(9.5)	WS-IV		0	1998		Standard violation: Fecal Coliform	Subbasin	
Clark Creek	11-129-5-(9.5)	WS-IV				6			
Clark Creek	11-129-5-(9.5)	WS-IV		0	1998	6 4a	Standard violation: Fecal Coliform	Industrial Point Sources	
Clark Creek From a point 0.9 mile upstrear	11-129-5-(9.5)	WS-IV		0	1998	6 4a	Standard violation: Fecal Coliform	Industrial Point Sources Urban Runoff/Storm Sewers	1.8 FW Miles
Clark Creek From a point 0.9 mile upstrear Clark Creek (Shooks Lake)	11-129-5-(9.5) n of Walker Creek to S 11-129-5-(0.3)b	WS-IV Gouth Fork Ca	atawba R.	0	1998	6 4a 6	Standard violation: Fecal Coliform	Industrial Point Sources Urban Runoff/Storm Sewers	1.8 FW Mile
Clark Creek From a point 0.9 mile upstrear Clark Creek (Shooks Lake)	11-129-5-(9.5) n of Walker Creek to S 11-129-5-(0.3)b	WS-IV Gouth Fork Ca	atawba R.	O AL	1998 2006	6 4a 6	Standard violation: Fecal Coliform Impaired biological integrity	Industrial Point Sources Urban Runoff/Storm Sewers Industrial Point Sources	1.8 FW Miles
Clark Creek From a point 0.9 mile upstrear Clark Creek (Shooks Lake)	11-129-5-(9.5) n of Walker Creek to S 11-129-5-(0.3)b	WS-IV Gouth Fork Ca	atawba R.	O AL	1998 2006	6 4a 6	Standard violation: Fecal Coliform Impaired biological integrity	Industrial Point Sources Urban Runoff/Storm Sewers Industrial Point Sources Intentional Channelization	1.8 FW Miles
Clark Creek From a point 0.9 mile upstrear Clark Creek (Shooks Lake)	11-129-5-(9.5) n of Walker Creek to S 11-129-5-(0.3)b	WS-IV Gouth Fork Ca	atawba R.	O AL	1998 2006	6 4a 6	Standard violation: Fecal Coliform Impaired biological integrity	Industrial Point Sources Urban Runoff/Storm Sewers Industrial Point Sources Intentional Channelization Urban Runoff/Storm Sewers Industrial Point Sources	1.8 FW Miles
Clark Creek From a point 0.9 mile upstrear Clark Creek (Shooks Lake)	11-129-5-(9.5) n of Walker Creek to S 11-129-5-(0.3)b	WS-IV Gouth Fork Ca	atawba R.	O AL	1998 2006	6 4a 6	Standard violation: Fecal Coliform Impaired biological integrity	Industrial Point Sources Urban Runoff/Storm Sewers Industrial Point Sources Intentional Channelization Urban Runoff/Storm Sewers	1.8 FW Miles
Catawl Clark Creek From a point 0.9 mile upstrear Clark Creek (Shooks Lake) From Miller Branch to 0.9 mile Henry Fork	11-129-5-(9.5) n of Walker Creek to S 11-129-5-(0.3)b	WS-IV Gouth Fork Ca	atawba R.	O AL	1998 2006	6 4a 6	Standard violation: Fecal Coliform Impaired biological integrity	Industrial Point Sources Urban Runoff/Storm Sewers Industrial Point Sources Intentional Channelization Urban Runoff/Storm Sewers Industrial Point Sources Agriculture	03-08-35 1.8 FW Miles 16.6 FW Miles 10.3 FW Miles

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Indian Creek	11-129-8-(6.5)	WS-IV	03-08-35			6			6.0 FW Miles
From a point 0.3 mile upstrear River	n of Lincoln County S	R 1169 to Sout	th Fork Catawt	oa AL	2006	6	Impaired biological integrity		
Maiden Creek	11-129-5-7-2-(1)	WS-II	03-08-35			6			4.9 FW Miles
From source to a point 0.7 mile	e upstream from back	waters of Maid	len Reservoir	AL	2006	6	Impaired biological integrity		
Mauney Creek	11-129-15-5	WS-IV	03-08-35			6			4.4 FW Miles
From source to Hoyle Creek				AL	2000	6	Impaired biological integrity	Municipal Point Sources	
Catawl	ba River Ba	sin						Subbasin	03-08-36
Dallas Branch	11-129-16-7b	С	03-08-36			6			0.8 FW Miles
From Dallas WWTP to Long C	Creek			AL	1998	6	Impaired biological integrity	Municipal Point Sources	
Catawl	ba River Ba	sin						Subbasin	03-08-37
Abernethy Creek	11-135-4b	С	03-08-37			6			1.8 FW Miles
From First Creek to Crowders	Creek			AL	2006	6	Impaired biological integrity	Urban Runoff/Storm Sewers	
Catawba Creek	11-130a	С	03-08-37			6			5.6 FW Miles
From source to SR2446, Gaston			AL	1998	6	Impaired biological integrity	Urban Runoff/Storm Sewers		
								Urban Runoff/Storm Sewers	
Catawba Creek	11-130b	С	03-08-37			6			3.1 FW Miles
From SR2446, Gaston to SR 2439, Gaston				AL	1998	6	Impaired biological integrity	Urban Runoff/Storm Sewers	
								Municipal Point Sources	
								Urban Runoff/Storm Sewers	
Catawba Creek	11-130c	С	03-08-37			6			4.9 FW Miles
From SR2439 to Lake Wylie				AL	1998	6	Impaired biological integrity	Urban Runoff/Storm Sewers	

Catawba River Basin

Subbasin 03-08-37

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Crowders Creek	11-135a	С	03-08-37			6			1.9 FW Miles
From source to SR 1118				0	1998	6	Impaired biological integrity	Urban Runoff/Storm Sewers	
Crowders Creek	11-135c	С	03-08-37			6			3.3 FW Miles
From State Route 1122 to Sta	te Route 1131			AL	1998	6	Impaired biological integrity	Urban Runoff/Storm Sewers	
								Urban Runoff/Storm Sewers	
Crowders Creek	11-135d	С	03-08-37			6			7.3 FW Miles
From State Route 1131 to Sta	te Route 1108			AL	1998	6	Impaired biological integrity	Urban Runoff/Storm Sewers	
								Urban Runoff/Storm Sewers	
Crowders Creek	11-135e	С	03-08-37			6			1.5 FW Miles
From State Route 1108 To NC	321			0	1998	6	Impaired biological integrity	Urban Runoff/Storm Sewers	
				REC	2000	4a	Standard violation: Fecal Coliform	Urban Runoff/Storm Sewers	
Crowders Creek	11-135f	С	03-08-37			6			1.4 FW Miles
From State Route 321 to State	e Route 2424			0	1998	6	Impaired biological integrity	Industrial Point Sources	
				REC	2000	4a	Standard violation: Fecal Coliform	Urban Runoff/Storm Sewers	
								Urban Runoff/Storm Sewers	
Crowders Creek	11-135g	С	03-08-37			6			1.5 FW Miles
From State Route 2424 to Nor	th Carolina-South Ca	arolina State Lir	ie	REC	2000	4a	Standard violation: Fecal Coliform	Industrial Point Sources	
				AL	2006	6	Impaired biological integrity	Urban Runoff/Storm Sewers	
								Urban Runoff/Storm Sewers	
McGill Creek	11-135-2	С	03-08-37			6			3.3 FW Miles
From source to Crowders Cree	ek			AL	1998	6	Impaired biological integrity		
Catawl	ba River Ba	sin						Subbasin	03-08-38
Sixmile Creek	11-138-3	С	03-08-38			6			8.8 FW Miles
From source to North Carolina	a-South Carolina Stat	e Line		AL	2006	6	Impaired biological integrity	Urban Runoff/Storm Sewers	
			Nort	h Carolina	303(d) I	ist- :	2006	Tuesda	av. June 19. 200

North Carolina 303(d) List- 2006 Catawba Basin 03-08-38

Catawba River Basin

Subbasin 03-08-38

Waterbody and Description	Assessment Unit (AU)	Class	Subbasiı	Impaired Use	Year Listed	Cate	gory and Reaso	on for Listing	Potential Source(s)		Miles or Acres
Impaired Uses				Catawl	ba Sun	nma	ry Informat	tion		FW- Fres	
	C- Recreation	Category	Miles a	and Acres			Category	Count of AUs		S- Salt w	ater
Shellfish Harvesting Fis O- Overall	h Consumption	2	44,533.0	FW Acres			2	86			
0- Overall		3	263.1	FW Acres			3	837			
		4a	4,019.6	FW Acres			4a	8			
		5	1,848.5	FW Acres			4b	1			
		2	560.9	FW Miles			5	2			
		3	2,219.2	FW Miles			6	51			
		4a	34.4	FW Miles							
		4b	0.8	FW Miles							
		5	9.1	FW Miles							
		6	246.6	FW Miles							
Chow	an River Ba	isin								Subbasin	03-01-01
CHOWAN RIVER	25a1	B NSW	03-01-01			5					1.8 FW Miles
From North Carolina-Virginia	State Line to near Ric	ldicksville		0	1998	5	Standard viola Oxygen	tion: Low Dissolved	Agriculture		
				FC	2002	5	Fish Advisory-	Mercury	Intensive Animal Fee Operations	eding	
CHOWAN RIVER	25a2	B NSW	03-01-01			5					38.0 FW Miles
From near Riddicksville to th	e subbasin 03-01-01/0	03-01-03 bounda	ary	FC	2002	5	Fish Advisory-	Mercury	Industrial, Municipal		
									Atmospheric Deposit	ion	
Wiccacon River (Hoggard Swamp)	25-14	C NSW	03-01-01			6					22.5 FW Miles
From source to Chowan Rive	r			AL	1998	6	Impaired biolo	gical integrity			
Chow	an River Ba	isin								Subbasin	03-01-02
Bells Branch	25-4-8-10	C NSW	03-01-02			6					4.6 FW Miles
From source to Potecasi Cree	ek			0	1998	6	Impaired biolo	gical integrity			

North Carolina 303(d) List- 2006 Chowan Basin 03-01-02

Chowan River Basin

25-4-8-5	C NSW	03-01-02							
		03-01-02			6				3.6 FW Miles
			0	1998	6	Impaired biological integrity			
25-4-8	C NSW	03-01-02			5				42.5 FW Miles
			AL	1998	5	Standard violation: Low pH	Agriculture		
			AL	1998	5	Standard violation: Low Dissolved Oxygen			
n River Basi	n							Subbasin	03-01-03
25b	B NSW	03-01-03			5				14.1 FW Miles
01-03 boundary to the	Subbasin 03-	01-03/03-01	. 0	1998	5	Historical listing decision: Nutrient			
n River Basi	n							Subbasin	03-01-04
25c	B NSW	03-01-04			5				7.8 FW Miles
from Reedy Point on t	he north shor	e of Albema	O rle	1998	5	Historical listing decision: Nutrient	S		
			Chowa	an Sun	nma	ry Information			
	Category	Miles an	d Acres			Category Count of AUs		S- Salt Wa	iter
onsumption	2	45.5 F	W Miles			2 3			
	3	622.1 F	W Miles			3 123			
	5	104.2 F	W Miles			5 5			
	6	30.7 F	W Miles			6 3			
I River Basi	n							Subbasin	04-03-01
6-10-1b	B Tr	04-03-01			6				0.2 FW Miles
	25b D1-03 boundary to the River Basi 25c D1-04 Boundary to mou from Reedy Point on t bouth side of the mouth Recreation onsumption	D1-03 boundary to the Subbasin 03- River Basin	25b B NSW 03-01-03 01-03 boundary to the Subbasin 03-01-03/03-01-03/03-01-04 A River Basin 25c B NSW 03-01-04 01-04 Boundary to mouth defined by a line from Reedy Point on the north shore of Alberna bouth side of the mouth of Black Walnut Swamp Recreation onsumption Category Miles and 2 2 45.5 F'' 3 622.1 F'' 5 104.2 F'' 6 30.7 F'' 4 River Basin State Basin	AL AL A River Basin 25b B NSW 03-01-03 01-03 boundary to the Subbasin 03-01-03/03-01- 0 A River Basin 25c B NSW 03-01-0 01-04 Boundary to mouth defined by a line from Reedy Point on the north shore of Albemarle 0 0 0 0 0 0 0 0 0 0 0 0 0	AL 1998 ARIVER BASIN 25b B NSW 03-01-03 01-03 boundary to the Subbasin 03-01-03/03-01- 0 1998 ARIVER BASIN 25c B NSW 03-01-04 01-04 Boundary to mouth defined by a line from Reedy Point on the north shore of Albemarle bouth side of the mouth of Black Walnut Swamp Chowan Surres Chowan Surres 2 45.5 FW Miles 3 622.1 FW Miles 4 55 104.2 FW Miles 5 104.2 FW Miles 4 8 River Basin	AL 1998 5 ARIVER BASIN 25b B NSW 03-01-03 5 01-03 boundary to the Subbasin 03-01-03/03-01- 0 1998 5 ARIVER BASIN 25c B NSW 03-01-04 5 01-04 Boundary to mouth defined by a line 0 1998 5 10-04 Boundary to mouth defined by a line 0 1998 5 10-04 Boundary to mouth defined by a line 0 1998 5 10-04 Boundary to mouth defined by a line 0 1998 5 10-04 Boundary to mouth defined by a line 0 1998 5 Chowan Summa ARECREATION Chowan Summa 2 45.5 FW Miles 3 622.1 FW Miles 3 7 FW Miles 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	AL 1998 5 Standard violation: Low Dissolved Oxygen Al 1998 5 Standard violation: Low Dissolved Oxygen Al 1998 5 Standard violation: Low Dissolved Oxygen Al 1998 5 Historical listing decision: Nutrient Al 2 45.5 FW Miles 2 3 Al 2 3 123 3 123	AL 1998 5 Standard violation: Low Dissolved Oxygen Alt 1998 5 Standard violation: Low Dissolved Oxygen Alt 1998 5 Standard violation: Low Dissolved Oxygen Alt 1998 5 Historical listing decision: Nutrients Municipal Point Source Industrial Point on the north shore of Albemarle South side of the mouth of Black Walnut Swamp O 1998 5 Historical listing decision: Nutrients Recreation onsumption Category Miles and Acres Category Count of AUs 3 123 3 622.1 FW Miles 2 3 123 5 <t< td=""><td>AL 1998 5 Standard violation: Low Dissolved Oxygen River Basin Subbasin 25b B NSW 03-01-03 5 D1-03 boundary to the Subbasin 03-01-03/03-01- 0 1998 5 Historical listing decision: Nutrients Municipal Point Sources Industrial Point Sources 0 B NSW 03-01-04 5 5 01-04 Boundary to mouth defined by a line from Redy Point on the north shore of Albemarie buth side of the mouth of Black Walnut Swamp 0 1998 5 Historical listing decision: Nutrients from Redy Point on the north shore of Albemarie buth side of the mouth of Black Walnut Swamp 0 1998 5 Historical listing decision: Nutrients from Redy Point on the north shore of Albemarie buth side of the mouth of Black Walnut Swamp 0 1998 5 Historical listing decision: Nutrients from Redy Point on the north shore of Albemarie buth side of the mouth of Black Walnut Swamp 0 1998 5 Historical listing decision: Nutrients from Redy Point on the north shore of Albemarie buth side of the mouth of Black Walnut Swamp FW- Fress S- Sait was from Redy Point on the north shore of Albemarie buth side of the mouth of Black Walnut Swamp 2 3 123 Recreasion consumption Category 2 Miles and Acres 3 Category Sound of Albs 5 5 5 5</td></t<>	AL 1998 5 Standard violation: Low Dissolved Oxygen River Basin Subbasin 25b B NSW 03-01-03 5 D1-03 boundary to the Subbasin 03-01-03/03-01- 0 1998 5 Historical listing decision: Nutrients Municipal Point Sources Industrial Point Sources 0 B NSW 03-01-04 5 5 01-04 Boundary to mouth defined by a line from Redy Point on the north shore of Albemarie buth side of the mouth of Black Walnut Swamp 0 1998 5 Historical listing decision: Nutrients from Redy Point on the north shore of Albemarie buth side of the mouth of Black Walnut Swamp 0 1998 5 Historical listing decision: Nutrients from Redy Point on the north shore of Albemarie buth side of the mouth of Black Walnut Swamp 0 1998 5 Historical listing decision: Nutrients from Redy Point on the north shore of Albemarie buth side of the mouth of Black Walnut Swamp 0 1998 5 Historical listing decision: Nutrients from Redy Point on the north shore of Albemarie buth side of the mouth of Black Walnut Swamp FW- Fress S- Sait was from Redy Point on the north shore of Albemarie buth side of the mouth of Black Walnut Swamp 2 3 123 Recreasion consumption Category 2 Miles and Acres 3 Category Sound of Albs 5 5 5 5

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)		Miles or Acres
Peter Weaver Creek	6-10b	C Tr	04-03-01			6				0.8 FW Miles
From Morgan Mill Creek to Fre	ench Broad River			0	2000	6	Impaired biological integrity			
West Fork French Broad River	6-2-(0.5)b	C Tr	04-03-01			6				0.6 FW Miles
From Above trout farms to below	ow trout farm			AL	1998	6	Impaired biological integrity	trout farms		
								livestock access		
French Broa	ad River Ba	sin							Subbasin	04-03-02
Bat Fork	6-55-8-1a	С	04-03-02			6				4.8 FW Miles
From source to State Route 17	779			AL	1998	6	Impaired biological integrity			
Bat Fork	6-55-8-1b	С	04-03-02			6				1.5 FW Miles
From State Route 1779 to Joh	nson Drainage Ditch			AL	1998	6	Impaired biological integrity	livestock access		
Cane Creek	6-57-(9)a	С	04-03-02			6				9.6 FW Miles
From Ashworth Creek to Cush	ion Branch			AL	2006	6	Impaired biological integrity			
Clear Creek	6-55-11-(1)a	B Tr	04-03-02			6				2.7 FW Miles
From source to Laurel Creek				AL	2000	6	Impaired biological integrity			
Clear Creek	6-55-11-(1)c	B Tr	04-03-02			6				2.1 FW Miles
From Puncheon Camp Creek	to Lewis Creek			AL	2000	6	Impaired biological integrity	agricultural activities		
Clear Creek	6-55-11-(5)	С	04-03-02			6				6.5 FW Miles
From Lewis Creek to Mud Cre	ek			AL	1998	6	Impaired biological integrity	agricultural activities		
Devils Fork	6-55-8-2b	С	04-03-02			6				2.7 FW Miles
From first unnamed tributary w	vest of State Route 10	06 to Johnso	n Drainage Ditc	h AL	2006	6	Impaired biological integrity	agricultural activities		

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
FRENCH BROAD RIVER	6-(54.5)b	В	04-03-02			5			8.2 FW Miles
From Mud Creek to NC 146				REC	2006	5	Standard violation: Fecal Coliform		
FRENCH BROAD RIVER	6-(54.5)d	В	04-03-02			6			6.4 FW Miles
From Craggy Dam to Fletcher	Martin Road			AL	2006	6	Impaired biological integrity		
FRENCH BROAD RIVER	6-(54.5)e	В	04-03-02			6			3.9 FW Miles
From Fletcher Martin Road to	Sandymush Creek			AL	2006	6	Impaired biological integrity		
Gash Creek	6-47	С	04-03-02			6			3.7 FW Miles
From source to French Broad	River			AL	2000	6	Impaired biological integrity		
Hominy Creek	6-76d	С	04-03-02			6			7.8 FW Miles
From Moore Creek to French I	Broad River			AL	2006	6	Impaired biological integrity		
Mill Pond Creek	6-51	WS-IV	04-03-02			6			3.1 FW Miles
From source to French Broad	River			AL	2000	6	Impaired biological integrity		
Mud Creek	6-55b	С	04-03-02			6			1.9 FW Miles
From State Route 1125 to Litt	tle Mud Creek			AL	1998	6	Impaired biological integrity		
Mud Creek	6-55c	С	04-03-02			6			11.0 FW Miles
From Little Mud Creek to Byer	s Creek			AL	2006	6	Impaired biological integrity	agricultural activities	
Mud Creek	6-55d	С	04-03-02			6			2.2 FW Miles
From Byers Creek to French E	Broad River			AL	2006	6	Impaired biological integrity	agricultural activities	

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)		Miles or Acres
Newfound Creek	6-84a	С	04-03-02			6				3.9 FW Miles
From source to SR 1296				AL	2006	6	Impaired biological integrity	agricultural activities		
Newfound Creek	6-84b	C	04-03-02			6				1.3 FW Miles
From State Route 1296 to SR	1297			0	1998	4a	Standard violation: Fecal Coliform	agricultural activities		
				AL	2006	6	Impaired biological integrity			
Newfound Creek	6-84c	С	04-03-02			6				2.3 FW Miles
From State Route 1297to Stat	e Route 1378			0	1998	4a	Standard violation: Fecal Coliform	agricultural activities		
				AL	2006	6	Impaired biological integrity			
Newfound Creek	6-84d	С	04-03-02			6				4.4 FW Miles
From State Route 1378 to Dix	Creek			0	1998	4a	Standard violation: Fecal Coliform	agricultural activities		
				AL	2006	6	Impaired biological integrity			
Ross Creek (Lake Kenilwort	h) 6-78-23b	В	04-03-02			6				1.1 FW Miles
From I-240 to backwaters of L	ake Kenilworth			AL	2000	6	Impaired biological integrity			
Swannanoa River	6-78a	С	04-03-02			6				7.0 FW Miles
From source to North Fork Sw	annanoa River			AL	2006	6	Impaired biological integrity	urban development		
Swannanoa River	6-78c	С	04-03-02			6				2.6 FW Miles
From Beetree Creek to Bull Cr	reek			AL	2006	6	Impaired biological integrity	urban development		
French Broa	ad River Ba	sin							Subbasin	04-03-03
Brandy Branch	6-54-6	WS-III	04-03-03			6				2.1 FW Miles
From source to Mills River				AL	2000	6	Impaired biological integrity			
French Broa	ad River Ba	sin							Subbasin	04-03-04
Little Ivy Creek (River)	6-96-10a	WS-II	04-03-04			6				2.6 FW Miles
From California Creek to State	Route 1547			AL	2006	6	Impaired biological integrity	agricultural activities		

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)		Miles or Acres
French Broa	ad River Ba	sin							Subbasin	04-03-05
Fines Creek	5-32	С	04-03-05			6				9.7 FW Miles
From source to Pigeon River				AL	2006	6	Impaired biological integrity	agricultural activities		
Hyatt Creek	5-16-6a	С	04-03-05			6				0.9 FW Miles
From source to State Route 11	59			AL	1998	6	Impaired biological integrity			
PIGEON RIVER (Waterville Lake below elevation 2258)	5-(7)b	С	04-03-05			6				6.4 FW Miles
From 0.15 miles downstream of	of W. Park St to State	Route 1642 (N	/lain Street)	AL	2006	6	Impaired biological integrity			
Raccoon Creek	5-16-14	В	04-03-05			6				4.7 FW Miles
From source to Richland Creek	κ			AL	2006	6	Impaired biological integrity			
Richland Creek	5-16-(16)a	С	04-03-05			6				1.6 FW Miles
From Lake Junaluska Dam to	Jones Cove Branch			AL	1998	6	Impaired biological integrity			

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Richland Creek (Lake Junaluska)	5-16-(1)a	В	04-03-05			5			8.0 FW Miles
From source to US Route 23				REC	2006	5	Standard violation: Fecal Coliform		
Richland Creek (Lake Junaluska)	5-16-(1)b	В	04-03-05			5			2.3 FW Miles
From US Route 23 to Boyd Ave	;			REC	2006	5	Standard violation: Fecal Coliform		
				AL	2006	6	Impaired biological integrity		
Richland Creek (Lake Junaluska)	5-16-(11.5)a	В	04-03-05			5			0.7 FW Miles
From Boyd Ave to Depot Street	t			REC	2006	5	Standard violation: Fecal Coliform		
				AL	2006	6	Impaired biological integrity		
Richland Creek (Lake Junaluska)	5-16-(11.5)b	В	04-03-05			5			0.9 FW Miles
From Depot Street to Shelton B	Branch			REC	2006	5	Standard violation: Fecal Coliform		
Richland Creek (Lake Junaluska)	5-16-(11.5)c	В	04-03-05			5			2.0 FW Miles
From Shelton Branch to backw	ater of Lake Junaluska			REC	2006	5	Standard violation: Fecal Coliform		
				AL	2006	6	Impaired biological integrity		
Richland Creek (Lake Junaluska)	5-16-(11.5)d	В	04-03-05			5			200.0 FW Acres
Lake Junaluska				AL	2006	5	Standard violation: High pH		
French Broa	d River Basi	n						Subbasin	04-03-06
Jacks Creek	7-2-63	С	04-03-06			6			8.5 FW Miles
From source to North Toe Rive	r			AL	2006	6	Impaired biological integrity		
North Toe River	7-2-(27.7)b	C Tr	04-03-06			5			11.3 FW Miles
From Grassy Creek to South To	be River			AL	2006	5	Standard violation: Turbidity		
				AL	2006	6	Impaired biological integrity		

	oad River Ba	isin								Subbasin	04-03-07
Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reas	on for Listing	Potential Source(s)		Miles or Acres
French Bro	oad River Ba	isin								Subbasin	04-03-07
Cane River	7-3-(13.7)b	C Tr	04-03-07			5					3.5 FW Miles
From Big Creek to North Toe	River			AL	2006	5	Standard viol	ation: Turbidity			
Impaired Uses			Fre	ench Broa	nd Sun	nma	ry Informa	tion		FW- Fres	
	EC- Recreation	Category		nd Acres			•	Count of AUs		S- Salt wa	ater
•	sh Consumption	3		FW Acres			2	109			
O- Overall		4b	773.1	FW Acres			3	1660			
		5	200.0	FW Acres			4b	1			
		2	733.1	FW Miles			5	9			
		3	3,089.5	FW Miles			6	33			
		5	36.7	FW Miles							
		6	130 9	FW Miles							
Little Tenness	see River Ba	sin								Subbasin	04-04-01
Cullasaja River	2-21-(0.5)a	WS-III Tr	04-04-01			6					2.7 FW Miles
From course to a point 0.6 m				AL	1998	6	Impaired biol	ogical integrity	Dams		
From source to a point 0.0 m	niles downstream of US	5 64 (head of Mir	ror Lake)			0					
Cullasaja River (Mirror Lak		64 (head of Mir WS-III Tr	ror Lake) 04-04-01			6					0.4 FW Miles
	ke) 2-21-(0.5)b	WS-III Tr	,	AL	1998			ogical integrity	Dams		0.4 FW Miles
Cullasaja River (Mirror Lal	ke) 2-21-(0.5)b stream of US 64 to SR	WS-III Tr	,			6	Impaired biol		Dams		
Cullasaja River (Mirror Lak From a point 0.6 miles down	ke) 2-21-(0.5)b stream of US 64 to SR R 2-(1)a	WS-III Tr 1545 C	04-04-01 04-04-01			6 6	Impaired biol	ogical integrity	Dams Sources outside Sta jurisdiction or bound		0.4 FW Miles 2.2 FW Miles
Cullasaja River (Mirror Lak From a point 0.6 miles down: LITTLE TENNESSEE RIVER	ke) 2-21-(0.5)b stream of US 64 to SR R 2-(1)a	WS-III Tr 1545 C	04-04-01 04-04-01	AL	1998	6 6 6	Impaired biolo	ogical integrity	Sources outside Sta jurisdiction or bound	ary	
Cullasaja River (Mirror Lak From a point 0.6 miles down LITTLE TENNESSEE RIVER From North Carolina-Georgia	ke) 2-21-(0.5)b stream of US 64 to SR R 2-(1)a a State line to the confluence 2-21-3	WS-III Tr 1545 C uence of Mulber	04-04-01 04-04-01 Ty Creek	AL	1998	6 6 6	Impaired biolo		Sources outside Sta	tion	2.2 FW Miles

Little Tenness	ee River Ba	sin								Subbasin	04-04-02
Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reas	son for Listing	Potential Source(s)		Miles or Acres
Little Tenness	ee River Ba	sin								Subbasin	04-04-02
Beech Flats Prong	2-79-55-2a	C Tr HQW	04-04-02			6					2.3 FW Miles
From source to Aden Branch				AL	2002	6	Impaired biol	ogical integrity	Road construction		
Little Tenness	ee River Ba	sin								Subbasin	04-04-03
Whiteoak Creek	2-57-45b	C Tr	04-04-03			5					1.0 FW Miles
From SR 1397 to SR 1423				0	1998	5	Historical list	ing decision: Nutrients	Minor Non-Municipal		
Impaired Uses			Little	Tenness	ee Sur	nma	ry Informa	ation		FW- Fres	
	C- Recreation	Category	Miles a	nd Acres			Category	Count of AUs		S- Salt wa	ater
Shellfish Harvesting Fis O- Overall	h Consumption	4b	280.0 I	FW Acres			2	89			
0- Overall		2	541.8 I	FW Miles			3	1312			
		3	2,044.8 I	FW Miles			4b	1			
		5	1.0 I	FW Miles			5	1			
		6	8.9 I	FW Miles			6	5			
Lumb	oer River Ba	sin								Subbasin	03-07-56
Lake Waccamaw	15-2	B Sw	03-07-56			5				8	,840.2 FW Acres
Entire Lake				FC	2006	5	Fish Advisory	y- Mercury			
Lumb	oer River Ba	sin								Subbasin	03-07-59
Atlantic Ocean	99-(1)	SB	03-07-59			5					25.6 Coast Mil
The waters of the Atlantic Oc Drainage Area of the Lumber Basin to the North Carolina-S	River Basin extending	from the Cape I		iver FC	2000	5	Fish Advisory	y- Mercury			
Big Gut Slough	15-25-3	SA	03-07-59			5					0.3 S Acres
From source to Intracoastal V	Vaterway			SH	2006	5	Shellfish har coliform	vesting closure: Fecal			

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Calabash River	15-25-5	SA	03-07-59			5			3.4 S Acres
From source to North Carolina	-South Carolina State	Line		SH	2006	5	Shellfish harvesting closure: Fecal coliform		
Goose Creek	15-25-2-16-4-(2)	SA	03-07-59			5			4.2 S Acres
From Brunswick County SR 1	143 to Saucepan Cree	k		SH	2006	5	Shellfish harvesting closure: Fecal coliform		
Hangman Branch	15-25-5-1	SA	03-07-59			5			10.2 S Acres
From source to Calabash Cree	ek			SH	2006	5	Shellfish harvesting closure: Fecal coliform		

Vaterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acre
Intracoastal Waterway	15-25a	SA	03-07-59			7			222.8 S Acres
From Cape Fear River Basin a Carolina State Line, including				SH	2006	7	Shellfish harvesting closure: Fecal coliform		
ntracoastal Waterway	15-25b	SA	03-07-59			7			102.1 S Acres
From Cape Fear River Basin a Carolina State Line, including					2006	7	Shellfish harvesting closure: Fecal coliform		
ntracoastal Waterway	15-25c	SA	03-07-59			7			50.7 S Acres
From Cape Fear River Basin a Carolina State Line, including a					2006	7	Shellfish harvesting closure: Fecal coliform		
Intracoastal Waterway	15-25d	SA	03-07-59			7			315.6 S Acres
From Cape Fear River Basin a Carolina State Line, including					2006	7	Shellfish harvesting closure: Fecal coliform		
Intracoastal Waterway	15-25e	SA	03-07-59			7			358.6 S Acres
From Cape Fear River Basin a Carolina State Line, including a					2006	7	Shellfish harvesting closure: Fecal coliform		
ntracoastal Waterway	15-25f	SA	03-07-59			7			81.5 S Acres
From Cape Fear River Basin a Carolina State Line, including a					2006	7	Shellfish harvesting closure: Fecal coliform		
ntracoastal Waterway	15-25g	SA	03-07-59			7			44.6 S Acres
From Cape Fear River Basin a Carolina State Line, including a					2006	7	Shellfish harvesting closure: Fecal coliform		
Intracoastal Waterway	15-25h	SA	03-07-59			7			22.5 S Acres
From Cape Fear River Basin a Carolina State Line, including					2006	7	Shellfish harvesting closure: Fecal coliform		
Intracoastal Waterway	15-25i	SA	03-07-59			7			65.8 S Acres
From Cape Fear River Basin a Carolina State Line, including					2006	7	Shellfish harvesting closure: Fecal coliform		

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Intracoastal Waterway	15-25j	SA	03-07-59			7			165.2 S Acres
From Cape Fear River Basin a Carolina State Line, including					2006	7	Shellfish harvesting closure: Fecal coliform		
Intracoastal Waterway	15-25k	SA	03-07-59			7			89.2 S Acres
From Cape Fear River Basin a Carolina State Line, including					2006	7	Shellfish harvesting closure: Fecal coliform		
Intracoastal Waterway	15-251	SA	03-07-59			7			55.0 S Acres
From Cape Fear River Basin a Carolina State Line, including					2006	7	Shellfish harvesting closure: Fecal coliform		
Intracoastal Waterway	15-250	SA	03-07-59			7			63.6 S Acres
From Cape Fear River Basin a Carolina State Line, including					2006	7	Shellfish harvesting closure: Fecal coliform		
Intracoastal Waterway	15-25q	SA	03-07-59			7			8.9 S Acres
From Cape Fear River Basin a Carolina State Line, including					2006	7	Shellfish harvesting closure: Fecal coliform		
Intracoastal Waterway	15-25r	SA	03-07-59			7			67.5 S Acres
From Cape Fear River Basin a Carolina State Line, including					2006	7	Shellfish harvesting closure: Fecal coliform		
Intracoastal Waterway	15-25s	SA	03-07-59			7			0.5 S Acres
From Cape Fear River Basin a Carolina State Line, including					2006	7	Shellfish harvesting closure: Fecal coliform		
Intracoastal Waterway	15-25u	SA	03-07-59			7			403.5 S Acres
From Cape Fear River Basin a Carolina State Line, including					2006	7	Shellfish harvesting closure: Fecal coliform		
Jinnys Branch	15-25-2-16-1-(2)	SA	03-07-59			5			1.0 S Acres
From Brunswick County SR 1	143 to Saucepan Creel	k		SH	2006	5	Shellfish harvesting closure: Fecal coliform		

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Kilbart Slough	15-25-4	SA	03-07-59			5			0.7 S Acres
From source to Intracoastal W	/aterway			SH	2006	5	Shellfish harvesting closure: Fecal coliform		
Lockwoods Creek	15-25-1-20	SA	03-07-59			5			0.2 S Miles
From source to Lockwoods Fo	blly River			SH	2006	5	Shellfish harvesting closure: Fecal coliform		
Lockwoods Folly River	15-25-1-(16)a	SA	03-07-59			5			123.6 S Acres
From Brunswick County, SR 1 meters north of Myrle Point of meters north of Mullet Creek.				SH	2006	5	Shellfish harvesting closure: Fecal coliform		
Lockwoods Folly River	15-25-1-(16)b	SA	03-07-59			5			275.6 S Acres
From a line crossing Lockwoo east shore to a point of the we crossing Lockwood Folly River to a poi	est shore 704 meters	north of Mullet	Ćreek to a line		2006	5	Shellfish harvesting closure: Fecal coliform		
Lockwoods Folly River	15-25-1-(16)c	SA	03-07-59			5			207.0 S Acres
From a line crossing Lockwoo the east shore to a point on th line crossing Lockwood Folly F shore to Gores	e west shore 777 met	ters south of M	lullet Creek to a		2006	5	Shellfish harvesting closure: Fecal coliform		
Mill Creek	15-25-1-18-(2)	SA	03-07-59			5			2.0 S Acres
From Brunswick County SR 1	112 to Lockwoods Fo	lly River		SH	2006	5	Shellfish harvesting closure: Fecal coliform		
Montgomery Slough	15-25v	SA	03-07-59			7			2.3 S Miles
From Cape Fear River Basin a Carolina State Line, including					2006	7	Shellfish harvesting closure: Fecal coliform		
Mullet Creek	15-25-1-19	SA	03-07-59			5			5.7 S Acres
From source to Lockwoods Fo	blly River			SH	2006	5	Shellfish harvesting closure: Fecal coliform		

Waterbody and Description	Assessment Unit (AU)	Class	Subbooin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Sams Branch	15-25-2-12-(2)	SA	03-07-59			5			0.6 S Miles
From proposed dam approxim to Shallotte River	ately 3/4 mile upstrea	im from Shallot	tte River channe	I SH	2006	5	Shellfish harvesting closure: Fecal coliform		
Saucepan Creek	15-25-2-16	SA	03-07-59			5			62.6 S Acres
From source to Shallotte Rive	r			SH	2006	5	Shellfish harvesting closure: Fecal coliform	Golf Courses Agriculture	
Shallotte Creek	15-25-2-15-(3)	SA	03-07-59			5			135.6 S Acres
From Bell Branch to Shallotte	River			SH	2006	5	Shellfish harvesting closure: Fecal coliform		
Shallotte River	15-25-2-(10)a	SA	03-07-59			5			158.3 S Acres
From mouth of Mill Pond to a meters north of Shell Point on Dam Creek.				SH	2006	5	Shellfish harvesting closure: Fecal coliform		
Shallotte River	15-25-2-(10)b	SA	03-07-59			5			59.4 S Acres
From a line crossing the Shall Point on the east bank across crossing the Shallotte River 45 across to a point	to the south mouth o	f Middle Dam C	Creek to a line	SH	2006	5	Shellfish harvesting closure: Fecal coliform		
Shallotte River	15-25-2-(10)c	SA	03-07-59			5			89.0 S Acres
From a line crossing the Shall bank across to a point 651 me Shallotte River from Shell Poir	eters north of the Swa	sh to a line cro		st SH	2006	5	Shellfish harvesting closure: Fecal coliform		
Shallotte River	15-25-2-(10)d	SA	03-07-59			5			340.6 S Acres
From a line crossing the Shall Intracoastal Waterway.	otte River from Shell	Point across to	the Swash to th	ie SH	2006	5	Shellfish harvesting closure: Fecal coliform		
Spring Creek	15-25-1-21	SA	03-07-59			5			2.4 S Acres
From source to Lockwoods Fo	blly River			SH	2006	5	Shellfish harvesting closure: Fecal coliform		

Waterbody and Descriptio	Assessment n Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reas	on for Listing	Potential Source(s)	Miles or Acres
The Mill Pond	15-25-2-11-(2)	SA	03-07-59			5				2.8 S Acres
From a point 1.0 mile below	Brunswick County SR	1145 to Shallotte	e River	SH	2006	5	Shellfish harvo coliform	esting closure: Fecal		
The Swash	15-25-2-14	SA	03-07-59			5				3.9 S Acres
From source to Shallotte Ri	ver			SH	2006	5	Shellfish harvo coliform	esting closure: Fecal		
Impaired Uses				Lumb	er Sur	nma	ry Informa	tion		FW- Freshwater
	REC- Recreation	Category	Miles a	and Acres			Category	Count of AUs		S- Salt water
Shellfish Harvesting F O- Overall	ish Consumption	5	25.6	Coast Mile			2	28		
0- Overall		3	30.2	FW Acres			3	516		
		4a	95.5	FW Acres			4a	35		
		5	8,840.2	FW Acres			5	24		
		2	225.3	FW Miles			7	18		
		3	1,700.8	FW Miles						
		4a	291.5	FW Miles						
		2	673.9	S Acres						
		3	26.7	S Acres						
		5	1,488.3	S Acres						
		7	2,117.6	S Acres						
		2	10.3	S Miles						
		3	1.3	S Miles						
		5	0.8	S Miles						
		7	2.3	S Miles						

Neu	se River Ba	isin						Subbasir	03-04-01
Waterbody and Description	Assessment Unit (AU)	Class	Subbacin	Impaired Use	Year Listed	Cate	egory and Reason for Listing	Potential Source(s)	Miles or Acres
Neu	se River Ba	isin						Subbasir	03-04-01
Ellerbe Creek	27-5-(0.3)	C NSW	03-04-01			6			6.1 FW Miles
From source to I-85 Bridge				AL	1998	6	Impaired biological integrity	Urban Runoff/Storm Sewers	
Ellerbe Creek	27-5-(0.7)	WS-IV NSW	03-04-01			6			5.9 FW Miles
From I-85 Bridge to a point 0.2	2 mile upstream of D	urham County SR	1636	AL	1998	6	Impaired biological integrity	Urban Runoff/Storm Sewers	
Ellerbe Creek	27-5-(2)	WS-IV NSW CA	03-04-01			6			0.5 FW Miles
From a point 0.2 mile upstrear River	m of Durham County	SR 1636 to Falls	Lake, Neuse	AL	1998	6	Impaired biological integrity	Urban Runoff/Storm Sewers	
Flat River	27-3-(8)	WS-IV NSW	03-04-01			5			1.1 FW Miles
From dam at Lake Michie to a	point 0.2 miles upstr	eam of Durham C	County SR 100	4 AL	1998	5	Standard violation: Low Dissolved Oxygen	Upstream Impoundment	
Knap of Reeds Creek	27-4-(6)	WS-IV NSW	03-04-01			6			4.6 FW Miles
From dam at Butner Lake to a 1120	point 1.9 miles dowr	nstream of Granvi	lle County SR	AL	1998	6	Impaired biological integrity	Source Unknown	
Knap of Reeds Creek	27-4-(8)	WS-IV NSW CA	03-04-01			6			0.6 FW Miles
From a point 1.9 miles downst Neuse River	tream of Granville Co	ounty SR 1120 to I	⁻ alls Lake,	AL	1998	6	Impaired biological integrity	Source Unknown	
Lick Creek	27-11-(0.5)	WS-IV NSW	03-04-01			6			6.5 FW Miles
From source to Wake County	SR 1809			AL	1998	6	Impaired biological integrity	Urban Runoff/Storm Sewers	
Lick Creek	27-11-(1.5)	WS-IV NSW CA	03-04-01			6			0.7 FW Miles
From Wake County SR 1809 f	to Falls Lake, Neuse	River		AL	2004	6	Impaired biological integrity	Urban Runoff/Storm Sewers	

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Little Lick Creek	27-9-(0.5)	WS-IV NSW	03-04-01			5			7.2 FW Miles
From source to a point 0.4 mile	e upstream of Durham	County SR 18	311	AL	1998	5	Standard violation: Low Dissolved	Construction	
				AL	1998	6	Oxygen Impaired biological integrity	Urban Runoff/Storm Sewers	
Little Lick Creek (including portion of Little Lick Creek Arm of Falls Lake)	27-9-(2)	WS-IV NSW CA	03-04-01			6			0.6 FW Miles
From a point 0.4 mile upstream	n of Durham SR 1811	to Falls Lake,	Neuse River	AL	1998	6	Impaired biological integrity	Urban Runoff/Storm Sewers	
Neus	se River Bas	sin						Subbasin	03-04-02
Black Creek	27-33-5	C NSW	03-04-02			6			3.6 FW Miles
From source to Crabtree Lake,	, Crabtree Cr.			AL	1998	6	Impaired biological integrity	Urban Runoff/Storm Sewers	
Crabtree Creek	27-33-(1)	C NSW	03-04-02			6			5.1 FW Miles
From source to backwaters of	Crabtree Lake			AL	1998	6	Impaired biological integrity	Urban Runoff/Storm Sewers	
Crabtree Creek	27-33-(10)b	C NSW	03-04-02			5			10.9 FW Miles
From mouth of Hairsnipe Cree	k to 2.75 miles upstrea	am of Neuse R	River	AL	2004	6	Impaired biological integrity	Urban Runoff/Storm Sewers	
				AL	2004	5	Standard violation: Turbidity		
Crabtree Creek (Crabtree Lake)	27-33-(3.5)a	B NSW	03-04-02			6			6.8 FW Miles
From backwaters of Crabtree L	_ake to Cary WWTP			0	1998	6	Impaired biological integrity	Urban Runoff/Storm Sewers	
Crabtree Creek (Crabtree Lake)	27-33-(3.5)b	B NSW	03-04-02			5			5.4 FW Miles
From Cary WWTP to mouth o	f Richlands Creek			0	1998	4a	Standard violation: Low Dissolved	Land Development	
				0	1998	5	Oxygen Standard violation: Turbidity	Urban Runoff/Storm Sewers	
Hare Snipe Creek	27-33-12-(2)	C NSW	03-04-02			6			2.5 FW Miles
From dam at Lake Lynn to Cra	btree Creek			AL	1998	6	Impaired biological integrity	Urban Runoff/Storm Sewers	

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Hare Snipe Creek (Lake Lynn	າ) 27-33-12-(1)	B NSW	03-04-02			6			2.0 FW Miles
From source to dam at Lake L	ynn			AL	1998	6	Impaired biological integrity	Urban Runoff/Storm Sewers	
Little Creek	27-43-12	C NSW	03-04-02			6			11.4 FW Miles
From source to Swift Creek				AL	1998	6	Impaired biological integrity	Source Unknown	
Marsh Creek	27-33-20	C NSW	03-04-02			6			6.2 FW Miles
From source to Crabtree Cree	k			AL	1998	6	Impaired biological integrity	Urban Runoff/Storm Sewers	
Mine Creek	27-33-14a	C NSW	03-04-02			6			3.3 FW Miles
From source to Shelly Lake				AL	1998	6	Impaired biological integrity	Urban Runoff/Storm Sewers	
Mine Creek	27-33-14b	C NSW	03-04-02			6			1.5 FW Miles
FromShelly Lake to Crabtree (Creek			AL	1998	6	Impaired biological integrity	Urban Runoff/Storm Sewers	
Perry Creek	27-25-(2)	C NSW	03-04-02			6			2.5 FW Miles
From dam at Greshams Lake	to Neuse River			AL	1998	6	Impaired biological integrity	Urban Runoff/Storm Sewers	
Perry Creek (Greshams Lake	e) 27-25-(1)	B NSW	03-04-02			6			2.4 FW Miles
From source to dam at Gresha	ams Lake			AL	1998	6	Impaired biological integrity	Urban Runoff/Storm Sewers	
Pigeon House Branch	27-33-18	C NSW	03-04-02			6			2.9 FW Miles
From source to Crabtree Cree	k			AL	1998	6	Impaired biological integrity	Industrial Permitted	
				0	1998	4a	Action level violation: Copper	Urban Runoff/Storm Sewers	
				0	1998	4a	Standard violation: Fecal Coliform		
Reedys Creek (Reedy Creek Lake)	27-33-8	B NSW	03-04-02			5			28.8 FW Acres
From source to Crabtree Cree	k			0	1998	5	Aquatic Weeds (Hydrilla sp.)		
Richlands Creek	27-33-11	C NSW	03-04-02			6			4.7 FW Miles
From source to Crabtree Cree	k			AL	2004	6	Impaired biological integrity	Construction	

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Swift Creek	27-43-(1)a	WS-III NSW	03-04-02			6			2.6 FW Miles
From source to confluence wi	th Williams Creek			0	1998	6	Impaired biological integrity	Land Development	
								Agriculture	
								Urban Runoff/Storm Sewers	
Swift Creek	27-43-(1)b	WS-III NSW	03-04-02			6			5.5 FW Miles
From confluence with Williams	Creek to backwaters	s of Lake Whee	ler	AL	1998	6	Impaired biological integrity	Urban Runoff/Storm Sewers	
Sycamore Creek (Big Lake)	27-33-9	B NSW	03-04-02			5			61.8 FW Acres
From source to Crabtree Cree	k			0	1998	5	Aquatic Weeds (Hydrilla sp.)		
Toms Creek (Mill Creek)	27-24a	C NSW	03-04-02			6			1.6 FW Miles
From source to Browns Lake				0	1998	6	Impaired biological integrity		
Toms Creek (Mill Creek)	27-24b	C NSW	03-04-02			6			1.5 FW Miles
From Browns Lake to Neuse F	River			AL	1998	6	Impaired biological integrity	Package Plants (Small Flows)	
								Non-urban development	
Walnut Creek	27-34-(1.7)	C NSW	03-04-02			6			1.4 FW Miles
From dam at Lake Johnson to	backwaters of Lake F	Raleigh		0	1998	6	Impaired biological integrity	Urban Runoff/Storm Sewers	
Walnut Creek	27-34-(4)a	C NSW	03-04-02			6			6.4 FW Miles
From dam at Lake Raleigh to	UT 0.6 miles west of I	I-440		0	1998	6	Impaired biological integrity	Urban Runoff/Storm Sewers	
Williams Creek	27-43-2	WS-III NSW	03-04-02			6			2.6 FW Miles
From source to Swift Creek				0	1998	6	Impaired biological integrity	Urban Runoff/Storm Sewers	
								Construction	

Neu	use River Ba	asin							Subbasin	03-04-03
Vaterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)		Miles or Acres
Neu	use River Ba	asin							Subbasin	03-04-03
Middle Creek	27-43-15-(1)a	C NSW	03-04-03			5				1.4 FW Miles
From source to 0.8 miles sou	uth of US 1			AL	2004	5	Standard violation: Low Dissolved Oxygen	Urban Runoff/Storm	Sewers	
Neu	use River Ba	asin							Subbasin	03-04-04
Black Creek	27-45-(14)	C NSW	03-04-04			5				2.0 FW Miles
From dam at Holts Lake to N	leuse River			AL	2004	5	Standard violation: Low Dissolved Oxygen	Source Unknown		
Hannah Creek	27-52-6a	C NSW	03-04-04			5				10.3 FW Miles
From source to NC 96				AL	2004	5	Standard violation: Low Dissolved Oxygen	Major Municipal Poir	t Source	
Neu	use River Ba	asin							Subbasin	03-04-05
NEUSE RIVER	27-(56)b	C NSW	03-04-05			5				63.2 FW Miles
From subbasin 030405-0304	12 boundary to mouth	h of Contentnea C	Creek	FC	2004	5	Fish Advisory- Mercury			
Stoney Creek	27-62	C NSW	03-04-05			6				10.7 FW Miles
From source to Neuse River				AL	1998	6	Impaired biological integrity	Urban Runoff/Storm	Sewers	
								Agriculture		
Walnut Creek (Lake Wackena, Spring Lake)	27-68	C NSW	03-04-05			5				6.9 FW Miles
From source to Neuse River				0	1998	5	Aquatic Weeds	Minor Municipal Poir	t Source	
				AL	2004	5	Standard violation: Low Dissolved Oxygen			
Neu	use River Ba	asin							Subbasin	03-04-06
Buffalo Creek	27-57-16-(2)	B NSW	03-04-06			6				5.8 FW Miles
	nd to a point 200 feet	unatroom from M	loot Houwood	0	1998	6	Impaired biological integrity	Agriculture		

North Carolina 303(d) List- 2006 Neuse Basin 03-04-06

Subbasin 03-04-06

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Buffalo Creek (Wendell Lake) 27-57-16-(3)a	C NSW	03-04-06			6			4.0 FW Miles
From a point 200 feet upstrear		Street near W	endell to UT c	on O	1998	6	Impaired biological integrity	Agriculture	
west side of creek 0.8 miles so	buth of Wendell Lake							Construction	
Little River	27-57-(20.2)a	WS-IV NSW	03-04-06			5			8.5 FW Miles
From Spring Branch to 4.2 mile	es upstream of NC 581			AL	2004	5	Standard violation: Low Dissolved Oxygen	Minor Municipal Point Source	
Little River (Tarpleys Pond)	27-57-(8.5)b	WS-V NSV	V 03-04-06			5			11.5 FW Miles
From Little Buffalo Creek to Sp	pring Branch			AL	2004	5	Standard violation: Low Dissolved Oxygen	Minor Municipal Point Source	
Neus	se River Basi	in						Subbasin	03-04-07
Contentnea Cr (Buckhorn Reservoir)	27-86-(1)	WS-V NSV	V 03-04-07			6			6.2 FW Miles
From source to a point 0.6 mile	e upstream of Marsh Sw	vamp		0	1998	6	Impaired biological integrity	Agriculture	
				0	1998	4a	Standard violation: Low Dissolved Oxygen		
Hominy Swamp	27-86-8	C Sw NSV	V 03-04-07			6			9.9 FW Miles
From source to Contentnea Cr	eek			AL	2004	6	Impaired biological integrity	Urban Runoff/Storm Sewers	
Little Contentnea Creek	27-86-26	C Sw NSV	V 03-04-07			5			34.9 FW Miles
From source to Contentnea Cr	eek			AL	1998	5	Standard violation: Low Dissolved Oxygen	Intensive Animal Feeding Operations	
				AL	1998	6	Impaired biological integrity	Crop Production	
								Agriculture	
Little Creek (West Side)	27-86-2-4	C NSW	03-04-07			5			4.1 FW Miles
From source to Moccasin Cree	ek			AL	1998	5	Standard violation: Low Dissolved Oxygen	Urban Runoff/Storm Sewers	
Nahunta Swamp	27-86-14	C Sw NSV	V 03-04-07			6			27.1 FW Miles
From source to Contentnea Cr	eek			AL	1998	6	Impaired biological integrity	Agriculture	

North Carolina 303(d) List- 2006 Neuse Basin 03-04-07

N	euse River Ba	sin							Subbasin	03-04-08
Waterbody and Descript	Assessment ion Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)		Miles or Acre
N	euse River Ba	sin							Subbasin	03-04-08
Core Creek	27-90b	C Sw NSW	03-04-08			6				15.4 FW Miles
From Grape Creek to Net	use River			AL	1998	6	Impaired biological integrity	Source Unknown		
N	euse River Ba	sin							Subbasin	03-04-09
Clayroot Swamp	27-97-5	C Sw NSW	03-04-09			6				12.9 FW Miles
From source to Swift Cree	ek			AL	1998	6	Impaired biological integrity	Agriculture		
Creeping Swamp	27-97-5-3	C Sw NSW	03-04-09			5				8.1 FW Miles
From source to Clayroot	Swamp			0	1998	5	Historical listing decision:	Channelization		
							Chlorophyll a	Nonirrigated Crop P	roduction	
Swift Creek	27-97-(0.5)a	C Sw NSW	03-04-09			6				24.6 FW Miles
From source to Clayroot	Swamp			0	1998	6	Impaired biological integrity	Channelization		
								Agriculture		
Swift Creek	27-97-(0.5)b	C Sw NSW	03-04-09			6				14.4 FW Miles
From Clayroot Swamp to	mouth of Bear Branch			AL	1998	6	Impaired biological integrity	Agriculture		
Swift Creek	27-97-(6)	SC Sw NSW	03-04-09			6				8.0 S Miles
From mouth of Bear Bran	ich to Neuse River			AL	2002	6	Impaired biological integrity	Agriculture		
N	euse River Ba	sin							Subbasin	03-04-10
Adams Creek	27-128b	SA NSW	03-04-10			7				3.2 S Acres
DEH prohibited area at m	outh of Dumpling Creek			SH	2004	7	Shellfish harvesting closure: Fecal coliform			
Adams Creek	27-128c	SA NSW	03-04-10			7				317.0 S Acres
	ed-closed area from source ers south of mouth of Kellu reek			SH	2004	7	Shellfish harvesting closure: Fecal coliform			
			North	Carolina	303(d) L	.ist- :	2006		Tuesda	ay, June 19, 200
										50 5405

Neuse Basin 03-04-10

Waterbody and Description	Assessment Unit (AU)	Class		Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Adams Creek Canal (Intracoastal Waterway)	27-128-1	SA NSW	03-04-10			7			138.9 S Acres
From the White Oak River Bas Creek	sin Boundary (Craver	r-Cataret County	Line) to Adam	_{IS} SH	2004	7	Shellfish harvesting closure: Fecal coliform		
Back Creek (Black Creek)	27-128-3	SA NSW	03-04-10			5			261.7 S Acres
From source to Adams Creek				SH	2004	5	Shellfish harvesting closure: Fecal coliform		
Big Branch	27-123-4-1	SA NSW	03-04-10			5			1.6 S Acres
From source to Mitchell Creek				SH	2004	5	Shellfish harvesting closure: Fecal coliform		
Big Creek	27-135-17a	SA NSW	03-04-10			5			59.6 S Acres
From source to DEH prohibited	d area line			SH	2004	5	Shellfish harvesting closure: Fecal coliform		
Brice Creek	27-101-40-(1)	C Sw NSW	03-04-10			6			18.3 FW Miles
From source to Craven County	y SR 1004			0	1998	6	Impaired biological integrity	Nonirrigated Crop Production	
Bright Creek	27-134-1	SA NSW	03-04-10			5			10.9 S Acres
From source to Orchard Creek	(SH	2004	5	Shellfish harvesting closure: Fecal coliform		
Broad Creek	27-141a	SA NSW	03-04-10			5			202.3 S Acres
From source to a line across E Browns Creek to a point 145 n			east of mouth	of SH	2004	5	Shellfish harvesting closure: Fecal coliform		
Brown Creek	27-141-3	SA NSW	03-04-10			5			122.4 S Acres
From source to Broad Creek				SH	2004	5	Shellfish harvesting closure: Fecal coliform		
Buck Creek	27-135-7	SA NSW	03-04-10			5			6.4 S Acres
From source to South River				SH	2004	5	Shellfish harvesting closure: Fecal coliform		

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Clubfoot Creek	27-123	SA NSW	03-04-10			7			562.6 S Acres
From source to Neuse River				SH	2004	7	Shellfish harvesting closure: Fecal coliform		
Coffee Creek	27-141-3-2	SA NSW	03-04-10			5			7.1 S Acres
From source to Brown Creek				SH	2004	5	Shellfish harvesting closure: Fecal coliform		
Dawson Creek	27-125-(6)	SA NSW	03-04-10			5			122.1 S Acres
From mouth of Tarkiln Creek t	to Neuse River			SH	2004	5	Shellfish harvesting closure: Fecal coliform		
Doe Creek	27-135-8	SA NSW	03-04-10			5			4.9 S Acres
From source to South River				SH	2004	5	Shellfish harvesting closure: Fecal coliform		
Duck Creek	27-135-6	SA NSW	03-04-10			5			2.6 S Acres
From source to South River				SH	2004	5	Shellfish harvesting closure: Fecal coliform		
Dumpling Creek	27-128-7	SA NSW	03-04-10			5			25.4 S Acres
From source to Adams Creek				SH	2004	5	Shellfish harvesting closure: Fecal coliform		
East Fork South River	27-135-2	SA NSW	03-04-10			5			14.3 S Acres
From source to South River				SH	2004	5	Shellfish harvesting closure: Fecal coliform		
East Prong Mortons Mill Por	nd 27-123-2-2	SA NSW	03-04-10			5			0.6 S Miles
From source to Mortons Mill P	ond			SH	2004	5	Shellfish harvesting closure: Fecal coliform		
Eastman Creek	27-135-10	SA NSW	03-04-10			5			95.6 S Acres
From source to South River				SH	2004	5	Shellfish harvesting closure: Fecal coliform		

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Elisha Creek	27-135-4	SA NSW	03-04-10			5			2.2 S Acres
From source to South River				SH	2004	5	Shellfish harvesting closure: Fecal coliform		
Gideon Creek	27-141-2	SA NSW	03-04-10			5			26.0 S Acres
From source to Broad Creek				SH	2004	5	Shellfish harvesting closure: Fecal coliform		
Gulden Creek	27-123-3	SA NSW	03-04-10			5			34.9 S Acres
From source to Clubfoot Creek	(SH	2004	5	Shellfish harvesting closure: Fecal coliform		
Hardy Creek	27-135-18	SA NSW	03-04-10			5			24.2 S Acres
From source to South River				SH	2004	5	Shellfish harvesting closure: Fecal coliform		
Harlowe Canal	27-123-1	SA NSW	03-04-10			7			0.6 S Miles
From White Oak River Basin B Creek	Boundary (Craven-Ca	arteret County Lir	ne) to Clubfoo	t SH	2004	7	Shellfish harvesting closure: Fecal coliform		
Isaac Creek	27-128-2	SA NSW	03-04-10			5			39.1 S Acres
From source to Adams Creek				SH	2004	5	Shellfish harvesting closure: Fecal coliform		
Jerry Bay	27-128-1.5	SA NSW	03-04-10			5			52.2 S Acres
From source to Adams Creek				SH	2004	5	Shellfish harvesting closure: Fecal coliform		
Kearney Creek	27-128-4	SA NSW	03-04-10			5			4.0 S Acres
From source to Adams Creek				SH	2004	5	Shellfish harvesting closure: Fecal coliform		
Miry Gut	27-135-3	SA NSW	03-04-10			5			0.1 S Acres
From source to South River				SH	2004	5	Shellfish harvesting closure: Fecal coliform		

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Mitchell Creek	27-123-4	SA NSW	03-04-10			5			117.5 S Acres
From source to Clubfoot Cree	k			SH	2004	5	Shellfish harvesting closure: Fecal coliform		
Mortons Mill Pond	27-123-2	SA NSW	03-04-10			5			30.6 S Acres
From source to Clubfoot Cree	k			SH	2004	5	Shellfish harvesting closure: Fecal coliform		
Neal Creek	27-135-5	SA NSW	03-04-10			5			2.9 S Acres
From source to South River				SH	2004	5	Shellfish harvesting closure: Fecal coliform		
NEUSE RIVER	27-(118)b	SA NSW	03-04-10			5			96.2 S Acres
DEH prohibited area at mouth	of Clubfoot Creek			SH	2004	5	Shellfish harvesting closure: Fecal coliform		
NEUSE RIVER	27-(118)c	SA NSW	03-04-10			5			61.7 S Acres
DEH prohibited area at mouth	of Green Creek			SH	2004	5	Shellfish harvesting closure: Fecal coliform		
NEUSE RIVER	27-(118)d	SA NSW	03-04-10			5			7.7 S Acres
DEH prohibited area at mouth	of Peirce Creek			SH	2004	5	Shellfish harvesting closure: Fecal coliform		
Orchard Creek	27-134a	SA NSW	03-04-10			5			37.1 S Acres
From source to a line crossing of Bright Creek to a point 99 n				h SH	2004	5	Shellfish harvesting closure: Fecal coliform		
Pierce Creek	27-133	SA NSW	03-04-10			5			50.7 S Acres
From source to Neuse River				SH	2004	5	Shellfish harvesting closure: Fecal coliform		
Rich Island Gut	27-135-2-1	SA NSW	03-04-10			5			0.1 S Miles
From source to East Fork Sou	th River			SH	2004	5	Shellfish harvesting closure: Fecal coliform		

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Ship Creek	27-141-1	SA NSW	03-04-10			5			5.4 S Acres
From source to Broad Creek				SH	2004	5	Shellfish harvesting closure: Fecal coliform		
Snake Branch	27-123-4-2	SA NSW	03-04-10			5			0.9 S Miles
From source to Mitchell Creek				SH	2004	5	Shellfish harvesting closure: Fecal coliform		
South River	27-135a	SA NSW	03-04-10			7			385.0 S Acres
From source to a line crossing of Southwest Creek to a point				th SH	2004	7	Shellfish harvesting closure: Fecal coliform		
Southwest Creek	27-135-9	SA NSW	03-04-10			5			151.3 S Acres
From source to South River				SH	2004	5	Shellfish harvesting closure: Fecal coliform		
Spice Creek	27-141-3-1	SA NSW	03-04-10			5			4.7 S Acres
From source to Brown Creek				SH	2004	5	Shellfish harvesting closure: Fecal coliform		
Tar Creek	27-141-4	SA NSW	03-04-10			5			44.3 S Acres
From source to Broad Creek				SH	2004	5	Shellfish harvesting closure: Fecal coliform		
West Fork South River	27-135-1	SA NSW	03-04-10			7			35.5 S Acres
From source to South River				SH	2004	7	Shellfish harvesting closure: Fecal coliform		
West Prong Mortons Mill Pond	27-123-2-1	SA NSW	03-04-10			5			1.4 S Miles
From source to Mortons Mill P	ond			SH	2004	5	Shellfish harvesting closure: Fecal coliform		
Whittaker Creek	27-130	SA NSW	03-04-10			5			96.1 S Acres
From source to Neuse River				SH	2004	5	Shellfish harvesting closure: Fecal coliform		

Ne	euse River Ba	sin							Subbasin	03-04-11
Waterbody and Descripti	Assessment ion Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)		Miles or Acres
Ne	euse River Ba	sin							Subbasin	03-04-11
Beaver Creek	27-101-15	C Sw NS	N 03-04-11			6				12.3 FW Miles
From source to Trent Rive	er			0	1998	6	Impaired biological integrity	Nonirrigated Crop P	roduction	
								Forest management drainage, fertilizatior application) Off Farm Animal Ho Management Area	n, pesticide	
Ne	euse River Ba	sin						-	Subbasin	03-04-12
NEUSE RIVER	27-(56)a	C NSW	03-04-12			5				5.8 FW Miles
From City of Goldsboro wa	ater supply intake to subb	asin 030405-03	30412 bounda	ry FC	2004	5	Fish Advisory- Mercury			
Ne	euse River Ba	sin							Subbasin	03-04-13
Bay River	27-150-(9.5)b	SA NSW	03-04-13			7				100.0 S Acres
DEH closed extending 36	6 meters east of SC SA li	ne		SH	2004	7	Shellfish harvesting closure: Feca coliform	I		
Bear Creek	27-150-28a	SA NSW	03-04-13			5				199.9 S Acres
From source to DEH prohi Bennett Creek	ibited area line 42 meters	south of conflu	ence with	SH	2004	5	Shellfish harvesting closure: Feca coliform	I		
Bennett Creek	27-150-28-1	SA NSW	03-04-13			5				15.7 S Acres
From source to Bear Cree	k			SH	2004	5	Shellfish harvesting closure: Feca coliform			
Bills Creek	27-152-3	SA NSW	03-04-13			7				8.1 S Acres
From source to Jones Bay	Y			SH	2004	7	Shellfish harvesting closure: Feca coliform	l		
Gale Creek	27-150-31a	SA NSW	03-04-13			7				29.4 S Acres
From source to DEH prohi	ibited area line on west sid	de of ICWW		SH	2004	7	Shellfish harvesting closure: Feca coliform			

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)		Miles or Acres
Harper Creek	27-150-10	SA NSW	03-04-13			5				32.5 S Acres
From source to Bay River				SH	2004	5	Shellfish harvesting closure: Fecal coliform			
Neus	se River Ba	asin							Subbasin	03-04-14
Atlantic Ocean	99-(5)	SB NSW	03-04-14			5				21.0 Coast Mil
The waters of the Atlantic Oce Basin that extends from the so of Drum Inlet				FC de	2000	5	Fish Advisory- Mercury			
Golden Creek	27-148-1-2	SA NSW	03-04-14			7				9.7 S Acres
From source to Long Bay				SH	2004	7	Shellfish harvesting closure: Fecal coliform			
PAMLICO SOUND	27-147.5c	SA NSW	03-04-14			7				12.5 S Acres
DEH prohibited area at Cedar within Neuse River Basin subb		in southern portic	on Pamlico	SH	2004	7	Shellfish harvesting closure: Fecal coliform			
Thorofare	27-149-1-1	SA NSW	03-04-14			7				34.9 S Acres
From West Thorofare Bay to T	Thorofare Bay			SH	2004	7	Shellfish harvesting closure: Fecal coliform			

Vaterbody and Descrip	Assessment tion Unit (AU)	Class	Subbasin	Impaired Use	Year Listed Category and Reasor	for Listing	Potential Source(s)	Miles or Acre
Impaired Uses				Neus	se Summary Informati	on		FW- Freshwater
AL- Aquatic Life	REC- Recreation	Category	Miles a	nd Acres	Category C	ount of AUs		S- Salt water
Shellfish Harvesting O- Overall	Fish Consumption	5	21.0	Coast Mile	2	282		
		2	14,942.1	FW Acres	3	757		
		3	1,381.3	FW Acres	4a	3		
		5	90.6	FW Acres	4b	3		
		2	688.2	FW Miles	5	60		
		3	2,162.3	FW Miles	6	41		
		4b	77.4	FW Miles	7	13		
		5	181.3	FW Miles				
		6	263.5	FW Miles				
		2	330,473.4	S Acres				
		3	4,015.6	S Acres				
		4a	30,757.4	S Acres				
		4b	1,009.9	S Acres				
		5	2,073.9	S Acres				
		7	1,636.8	S Acres				
		2	11.5	S Miles				
		3	101.0	S Miles				
		5	3.0	S Miles				
		6	8.0	S Miles				
		7	0.6	S Miles				

Subbasin 03-04-14

NEW River Basin

Little Peak Creek	10-1-35-4	B Tr +	05-07-01			5			2.8 FW Miles
From source to Peak Creek				AL	2000	5	Standard violation: pH	Mine Drainage	
				AL	2000	5	Action level violation: Copper	Mine Drainage	
				AL	2006	6	Impaired biological integrity	Abandoned mining	
								Agriculture	

NEW River Basin

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)		Miles or Acres
Ore Knob Branch	10-1-35-3	B Tr +	05-07-01			5				0.9 FW Miles
From source to Peak Creek				0	2000	5	Standard violation: pH	Mine Drainage		
				0	2000	5	Action level violation: Iron	Abandoned Mining		
				0	2000	5	Action level violation: Copper			
				0	2000	5	Action level violation: Zinc			
				AL	2006	6	Impaired biological integrity			
Peak Creek	10-1-35-(2)b	B Tr +	05-07-01			5				2.9 FW Miles
From Ore Knob Branch to Sou	uth Fork New River			0	2000	5	Standard violation: pH	Mine Drainage		
				AL	2006	6	Impaired biological integrity	Mine Drainage		
								Abandoned Mining		
South Fork New River	10-1-(26)b	WS-IV HQW	05-07-01			5				6.6 FW Miles
From Obids Creek to a point 0	0.6 miles upstream of	Roan Creek		AL	2006	5	Standard violation: Low pH	Unknown		
NE	W River Ba	sin						Subb	asin	05-07-02
Little Buffalo Creek	10-2-20-1	C Tr +	05-07-02			5				4.4 FW Miles
From source to Buffalo Creek				AL	2000	6	Impaired biological integrity	Impervious Surface		
				0	2000	5	Historical listing decision: Nutrients	WWTP NPDES		
								Urban Runoff/Storm Sewers		
								Minor Municipal Point Source		
Impaired Uses				NE	W Sun	nma	ry Information		FW- Fres	
AL- Aquatic Life REC	C- Recreation	Category	Milos ar	d Acres			Category Count of AUs		S- Salt wa	ater

Shellfish Harvesting	Figh Concumption	Category	Miles and Acres	Category Count of AUs	
O- Overall	Fish Consumption	2	347.0 FW Miles	2 43	
		3	553.6 FW Miles	3 186	
		5	17.6 FW Miles	5 5	

Pasquotai	nk River Ba	sin							Subbasin	
Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)		Miles or Acres
Pasquota	nk River Ba	sin							Subbasin	
Atlantic Ocean	99-(7)	SB				5				110.6 Coast Mil
The waters of the Atlantic Oce Basin that extends from the No Ocracoke Island					2000	5	Fish Advisory- Mercury			
Pasquota	nk River Ba	sin							Subbasin	03-01-51
Baum Creek	30-20-5	SA	03-01-51			7				10.8 S Acres
From source to Croatan Sound	1			SH	2002	7	Shellfish harvesting closure: Feca coliform	I		
Broad Creek	30-21-7b	SA	03-01-51			7				119.2 S Acres
DEH closed area				SH	2002	7	Shellfish harvesting closure: Feca coliform			
Callaghan Creek	30-20-4	SA	03-01-51			5				24.8 S Acres
From source to Croatan Sound	t			SH	2002	5	Shellfish harvesting closure: Feca coliform			

North Carolina 303(d) List- 2006 Pasquotank Basin 03-01-51

Pasquotank River Basin

Waterbody and Description	Assessment Unit (AU)	Class	Subbacin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Croatan Sound	30-20-(2)b	SA	03-01-51			7			160.2 S Acres
The waters of Croatan Sound shore of Spencer Creek at 35 250 yeards in an easterly dire 44' 43" west	degrees 51' 45" N- 7	'5 degrees 44' 5	3" W; and then	SH æ	2002	7	Shellfish harvesting closure: Fecal coliform		
Croatan Sound	30-20-(2)c	SA	03-01-51			7			280.1 S Acres
The waters of Croatan Sound point on the shore at 35 degree 800 yards to a point in the sou thence 1975 yard	es 53' 56" N- 75 deg	rees 41' 36" W,	thence WSW	SH	2002	7	Shellfish harvesting closure: Fecal coliform		
Croatan Sound	30-20-(2)d	SA	03-01-51			7			146.1 S Acres
The waters of Croatan Sound Creek to a straight line to FI. E 40' 06" W, thence in a straight 75 de	Beacon number 2 at 3	35 degrees 50' 2	27" n-75 degrees	6	2002	7	Shellfish harvesting closure: Fecal coliform		
Croatan Sound	30-20-(2)e	SA	03-01-51			7			78.1 S Acres
The waters of Croatan sound southeast to Cut Through. DE			er Creek	SH	2002	7	Shellfish harvesting closure: Fecal coliform		
Croatan Sound	30-20-(2)f	SA	03-01-51			7			16.4 S Acres
DEH Closure Area at Mann's	Harbor			SH	2002	7	Shellfish harvesting closure: Fecal coliform		
Cut Through	30-20-8b	SA	03-01-51			7			124.0 S Acres
From Roanoke Sound to DEH	l closure line			SH	2002	7	Shellfish harvesting closure: Fecal coliform		
Johns Creek	30-21-5	SA	03-01-51			7			10.7 S Acres
From source to Roanoke Sou	nd			SH	2002	7	Shellfish harvesting closure: Fecal coliform		
Oyster Creek	30-20-6	SA	03-01-51			7			62.8 S Acres
From source to Croatan Soun	d			SH	2002	7	Shellfish harvesting closure: Fecal coliform		

Pasquotank River Basin

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Pond Island	30-21-4a	SA	03-01-51			7			167.2 S Acres
The waters surrounding the Isl 01-51	and within 1,000 fee	t from shore wit	thin subbasin 03	₃₋ SH	2002	7	Shellfish harvesting closure: Fecal coliform		
Roanoke Sound	30-21b	SA	03-01-51			7			136.0 S Acres
DEH closed area on east side Shallowbag Bay to Johns Cree			mouth of	SH	2002	7	Shellfish harvesting closure: Fecal coliform		
Roanoke Sound	30-21c	SA	03-01-51			7			105.3 S Acres
DEH closed area west of Ponc	l Island in subbasin (03-01-51		SH	2002	7	Shellfish harvesting closure: Fecal coliform		
Roanoke Sound	30-21d	SA	03-01-51			7			386.3 S Acres
DEH closed area adjacent to N	/lill Landing on east s	side of Roanoke	e Island	SH	2002	7	Shellfish harvesting closure: Fecal coliform		
Rockhall Creek	30-21-6	SA	03-01-51			7			5.8 S Acres
Entire Creek				SH	2002	7	Shellfish harvesting closure: Fecal coliform		
Sand Beach Creek	30-21-5-1	SA	03-01-51			7			38.7 S Acres
From source to Johns Creek				SH	2002	7	Shellfish harvesting closure: Fecal coliform		
Spencer Creek	30-20-3	SA	03-01-51			5			86.8 S Acres
From source to Croatan Sound	t			SH	2002	5	Shellfish harvesting closure: Fecal coliform		

Naterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acre
Pasquota	nk River Ba	sin						Subbasin	03-01-52
Little River	30-5-(1)	C Sw	03-01-52			5			10.7 FW Miles
From source to Halls Creek				0	1998	5	Standard violation: Low Dissolved Oxygen	Nonirrigated Crop Production	
							Oxygen	Onsite Wastewater Systems (Septic Tanks)	
								Off Farm Animal Holding/ Management Area	
								Land Development	
Little River	30-5-(2)	SC	03-01-52			5			6,263.9 S Acres
From mouth of Halls Creek to	Albemarle Sound			0	2000	5	Standard violation: Low Dissolved	Agriculture	
							Oxygen	Onsite Wastewater Systems (Septic Tanks)	
Pasquota	nk River Ba	sin						Subbasin	03-01-53
- Kendrick Creek (Mackeys	nk River Ba	sin c sw	03-01-53			5			03-01-53
- Kendrick Creek (Mackeys Creek)	30-9-(1)		03-01-53	0	1998	5	Standard violation: Low Dissolved		
- Kendrick Creek (Mackeys Creek)	30-9-(1)		03-01-53	0	1998 1998	-	Standard violation: Low Dissolved Oxygen Standard violation: Low pH	Subbasin	
- Kendrick Creek (Mackeys Creek)	30-9-(1)		03-01-53			5	Oxygen	Subbasin Nonirrigated Crop Production Off Farm Animal Holding/	
Kendrick Creek (Mackeys Creek) From source to U.S. Hwy. 64	30-9-(1)		03-01-53 03-01-53			5	Oxygen	Subbasin Nonirrigated Crop Production Off Farm Animal Holding/ Management Area	
Kendrick Creek (Mackeys Creek) From source to U.S. Hwy. 64 Main Canal	30-9-(1) at Roper 30-9-4	C Sw				5	Oxygen	Subbasin Nonirrigated Crop Production Off Farm Animal Holding/ Management Area	6.2 FW Miles
Kendrick Creek (Mackeys Creek) From source to U.S. Hwy. 64 Main Canal	30-9-(1) at Roper 30-9-4	C Sw		0	1998	5 5 6	Oxygen Standard violation: Low pH	Subbasin Nonirrigated Crop Production Off Farm Animal Holding/ Management Area Municipal Point Sources Off Farm Animal Holding/	6.2 FW Miles
Kendrick Creek (Mackeys Creek) From source to U.S. Hwy. 64 Main Canal	30-9-(1) at Roper 30-9-4	C Sw		0	1998	5 5 6	Oxygen Standard violation: Low pH	Subbasin Nonirrigated Crop Production Off Farm Animal Holding/ Management Area Municipal Point Sources Off Farm Animal Holding/ Management Area Intensive Animal Feeding	6.2 FW Miles
Pasquota Kendrick Creek (Mackeys Creek) From source to U.S. Hwy. 64 Main Canal From source to Kendrick Cree Phelps Lake	30-9-(1) at Roper 30-9-4	C Sw		0	1998	5 5 6	Oxygen Standard violation: Low pH	Subbasin Nonirrigated Crop Production Off Farm Animal Holding/ Management Area Municipal Point Sources Off Farm Animal Holding/ Management Area Intensive Animal Feeding Operations Nonirrigated Crop Production	6.2 FW Miles

Decauotank Divor Basin

Subbasin 02_01_52

Subbasin 03-01-53

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Scuppernong River	30-14-4-(1)	C Sw	03-01-53			5			13.6 FW Miles
From source to mouth of Ride	rs Creek (First Creek)			0	1998	5	Standard violation: Low Dissolved	Municipal Point Sources	
				0	1998	5	Oxygen Standard violation: Low pH	Off Farm Animal Holding/ Management Area	
								Nonirrigated Crop Production	
								Specialty Crop Production	

Pasquotank River Basin

Askins Creek	30-22-24	SA	03-01-55			7		4.9 S Acres
From source to Pamlico Soun	ıd			SH	2002	7	Shellfish harvesting closure: Fecal coliform	
Austin Creek (Clubhouse Creek)	30-22-31	SA	03-01-55			7		7.9 S Acres
From source to Pamlico Soun	d			SH	2002	7	Shellfish harvesting closure: Fecal coliform	
Beach Slue	30-22-9	SA	03-01-55			7		76.9 S Acres
Entire area of Beach Slue				SH	2002	7	Shellfish harvesting closure: Fecal coliform	
Brooks Creek	30-22-28	SA	03-01-55			7		24.8 S Acres
From source to Pamlico Soun	ıd			SH	2002	7	Shellfish harvesting closure: Fecal coliform	
Cape Creek	30-22-27	SA	03-01-55			7		15.8 S Acres
From source to Pamlico Soun	ıd			SH	2002	7	Shellfish harvesting closure: Fecal coliform	
Eagle Nest Bay	30-22-2	SA	03-01-55			7		55.5 S Acres
Entire Bay				SH	2002	7	Shellfish harvesting closure: Fecal coliform	
Joe Saur Creek	30-22-29	SA	03-01-55			7		17.9 S Acres
From source to Pamlico Soun	d			SH	2002	7	Shellfish harvesting closure: Fecal coliform	

Waterbody and Description	Assessment Unit (AU)	Class		mpaired Jse	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acre
Mill Creek	30-22-22	SA	03-01-55			7			16.2 S Acres
From source to Pamlico Sound	d			SH	2002	7	Shellfish harvesting closure: Fecal coliform		
Pamlico Sound	30-22b	SA	03-01-55			7			12.6 S Acres
The waters of Pamlico Sound begnning at a point on land we 30" N- 75 degrees 42' 24" W, 1 12' 37" N-75 deg	est of the Hatteras F	erry Landing at	35 degrees 12'	SH	2002	7	Shellfish harvesting closure: Fecal coliform		
Pamlico Sound	30-22c	SA	03-01-55			7			13.7 S Acres
The waters of the Pamlico Sou 1.17 miles southwest of Duran		e DEH closed a	rea with mouth	SH	2002	7	Shellfish harvesting closure: Fecal coliform		
Pamlico Sound	30-22d	SA	03-01-55			7			3.1 S Acres
The waters of Pamlico Sound meters east of east mouth of <i>A</i>		EH closed area	with mouth 321	SH	2002	7	Shellfish harvesting closure: Fecal coliform		
Pamlico Sound	30-22e	SA	03-01-55			7			472.9 S Acres
The waters of Pamlico Sound canals, and tributaries along H of Joe Saur Creek.				SH	2002	7	Shellfish harvesting closure: Fecal coliform		
Pamlico Sound	30-22f	SA	03-01-55			7			171.8 S Acres
The waters of Pamlico Sound of a line bginning at a point on 75 degrees 31' 05" W, thence the B	the shore north of E	Buxton at 35 deg	rees 16' 44" N-		2002	7	Shellfish harvesting closure: Fecal coliform		
Pamlico Sound	30-22g	SA	03-01-55			7			0.7 S Acres
The waters of Pamlico Sound Askins Creek	which include the DI	EH closed area	at the mouth of	SH	2002	7	Shellfish harvesting closure: Fecal coliform		
Pamlico Sound	30-22h	SA	03-01-55			7			28.8 S Acres
The waters of Pamlico Sound Mill Creek. This includes all w Banks and all waters east of li	aters south of a line	from Big Island		SH	2002	7	Shellfish harvesting closure: Fecal coliform		

Subbasin 03-01-55

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Peters Ditch	30-22-23	SA	03-01-55			7			2.4 S Acres
From source to Pamlico Sound	b			SH	2002	7	Shellfish harvesting closure: Fecal coliform		
Sandy Bay	30-22-30a	SA	03-01-55			7			28.4 S Acres
DEH Closure Area				SH	2002	7	Shellfish harvesting closure: Fecal coliform		
Stumpy Point Bay	30-22-8b	SA	03-01-55			5			185.8 S Acres
All those waters bounded by a degrees 46' 09" W, thence in a at 35 degrees 41' 46" N- 75 de in a st	a southeasterly direc	tion to a point 4	00 yards offsho		2002	5	Shellfish harvesting closure: Fecal coliform		
Stumpy Point Bay	30-22-8c	SA	03-01-55			5			245.5 S Acres
All those waters within an area shore at 35 degrees 41' 44" N- at 35 degrees 41' 28" N- 75 de degrees	75 degrees 44' 18"	W, thence to a	point in the bay	/	2002	5	Shellfish harvesting closure: Fecal coliform		
The Slash	30-22-30-1	SA	03-01-55			7			30.9 S Acres
From source to Sandy Bay				SH	2002	7	Shellfish harvesting closure: Fecal coliform		
Pasquotar	nk River Ba	asin						Subbasin	03-01-56
Pond Island	30-21-4b	SA	03-01-56			7			37.8 S Acres
The waters surrounding the Isl	and within 1 000 for	t from oboro wit	hin aubhaain 0	3_ SH	2002	7	Shellfish harvesting closure: Fecal		

The waters surrounding the Island within 1,000 feet from shore within subbasin 03- SH 2002 7 Shellfish harvesting closure: Fecal coliform

Waterbody and Descriptic	Assessment on Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for	Listing	Potential Source(s)	Miles or Acres
Roanoke Sound	30-21f	SA	03-01-56			7				1,142.4 S Acres
DEH closed area northeast Buzzard bay	t of a line from Rhodams	s Point to Mann	Point including	g SH	2002	7	Shellfish harvesting c coliform	closure: Fecal		
Roanoke Sound	30-21h	SA	03-01-56			7				388.6 S Acres
DEH closed area east of P	ond Island adjacent ot H	IWY 264 bridge		SH	2002	7	Shellfish harvesting c coliform	closure: Fecal		
Roanoke Sound	30-21i	SA	03-01-56			7				88.4 S Acres
DEH closed area adjacent	to Mill Landing in subba	sin 03-01-56		SH	2002	7	Shellfish harvesting c coliform	losure: Fecal		
Roanoke Sound	30-21j	SA	03-01-56			7				34.3 S Acres
DEH closed area in southe	rn portion of Roanoke S	ound adjacent to	o Big Tim Isla	nd SH	2002	7	Shellfish harvesting c coliform	losure: Fecal		
Impaired Uses			Р	asquotai	nk Sur	nma	ry Information			FW- Freshwater
4	REC- Recreation	Category		nd Acres			Category Count	of AUs		S- Salt water
Shellfish Harvesting I O- Overall	Fish Consumption	5	110.6 0	Coast Mile			2 4	19		
• • • • • • •		3	4,980.6 F	W Acres			3 23	31		
		5	15,938.3 F	W Acres			4b	1		
		3	441.9 F	W Miles			5	10		
		5	30.5 F	W Miles			6	1		
		6	4.4 F	W Miles			7 3	39		
		2	689,887.7	S Acres						
		3	215,218.8	S Acres						
		4b	21.4 \$	S Acres						
		5	6,806.8	S Acres						
		7	4,524.5 \$	S Acres						
		3	8.8 5	6 Miles						

Roano	ke River Ba	isin							Subbasin	03-02-01
Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)		Miles or Acre
Roano	ke River Ba	isin							Subbasin	03-02-01
Town Fork Creek	22-25a	С	03-02-01			6				8.0 FW Miles
From source to Timmons Cr.				AL	2002	6	Impaired biological integrity	Hydromodification Agriculture Minor Non-Municipal		
Roano	ke River Ba	sin							Subbasin	03-02-03
Smith River	22-40-(1)	WS-IV	03-02-03			6				2.8 FW Miles
From North Carolina-Virginia S Rockingham County SR 1714).8 mile downst	ream of	AL	2002	6	Impaired biological integrity	Sources outside Stat jurisdiction or bounda		
Smith River	22-40-(2.5)	WS-IV C	A 03-02-03			6				0.5 FW Miles
From a point 0.8 mile downstr Fieldcrest Mills Water Supply	•	County SR 171	4 (Aiken Road) to AL	2002	6	Impaired biological integrity	Sources outside Stat jurisdiction or bounda Urban Runoff/Storm	ary	
Smith River	22-40-(3)	С	03-02-03			6				1.8 FW Miles
From Fieldcrest Mills Water S	upply Intake to Dan F	River		AL	2002	6	Impaired biological integrity	Urban Runoff/Storm	Sewers	

Roanoke River Basin

Marlowe Creek	22-58-12-6	С	03-02-05			5			10.9 FW Miles
From source to Storys Creek	O 1998		6	Impaired biological integrity	Municipal Pretreatment				
				0	1998	5	Action level violation: Copper	(industrial dischargers)	
								Minor Non-Municipal	
								Collection System Failure	
								Minor Industrial Point Sources	
								Urban Runoff/Storm Sewers	

Roanol	ke River Ba	Isin							Subbasin	03-02-06
Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)		Miles or Acres
Roanol	ke River Ba	isin							Subbasin	03-02-06
Nutbush Creek (Including Nutbush Creek Arm of John H. Kerr Reservoir below normal pool elevation)	23-8-(1)	С	03-02-06			6				4.6 FW Miles
From source to Crooked Run				AL	1998	6	Impaired biological integrity	Urban Runoff/Storm	Sewers	
								Major Municipal Poir	t Source	
Roanol	ke River Ba	sin							Subbasin	03-02-07
ROANOKE RIVER (Lake Gaston below normal full power pool elevation 200 MSL and Roanoke Rapids Lake below normal full power pool elevation 132 fee MSL)	23-(22.5) t	WS-IV&B CA	03-02-07			5				0.1 FW Miles
From a line across Lake Gasto Roanoke Rapids Dam	n 0.5 mile upstream	of Lake Gaston	Dam to	0	1998	5	Aquatic Weeds (Hydrilla sp. And Eurasian water milfoil)			
Smith Creek	23-10	С	03-02-07			5				10.4 FW Miles
From source to North Carolina-	Virginia State Line			AL	1998	6	Impaired biological integrity	Erosion and Sedime	ntation	
				AL	2002	5	Standard violation: Low Dissolved Oxygen	Agriculture		
Roanol	ke River Ba	isin							Subbasin	03-02-08
Quankey Creek	23-30b	С	03-02-08			6				3.4 FW Miles
From Little Quankey Creek to I	Roanoke River			AL	1998	6	Impaired biological integrity	Minor Municipal Poir	t Source	
								Hydromodification		
								Collection System Fa	ailures	

Roanoke River Basin

Waterbody and Description	Assessment Unit (AU)	Class	Sunnaein	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
ROANOKE RIVER	23-(26)a	С	03-02-08			5			50.1 FW Miles
From a line across the river 50 confluence of Sandy Run Cr a				FC	2002	5	Fish Advisory- Mercury	Atmospheric Deposition	
ROANOKE RIVER	23-(26)b	С	03-02-08			5			70.3 FW Miles
From the confluence of Sandy the 18 mile marker at Jamesvi		e/Northampton/H	łalifax Co. line t	_D FC	2002	5	Fish Advisory- Mercury	Atmospheric Deposition	
Roano	ke River B	asin						Subbasin	03-02-09
ALBEMARLE SOUND (Batchelor Bay)	24	B Sw	03-02-09			5			I,475.5 FW Acres
West of a line extending from	a point of land 0.3 r	nile north of mou	th of Morgan	FC	2002	5	Fish Advisory- Mercury	Atmospheric Deposition	
Swamp in a southerly directior Roanoke River	n to a point of land o	on the eastside of	f the mouth of	FC	2002	5	Fish Advisory- Dioxin		
Cashie River	24-2-(11)	C Sw	03-02-09			5			5.8 FW Miles
From the Thoroughfare (The G Hwy. 45	But between Cashie	and Roanoke Ri	vers) to N.C.	FC	2002	5	Fish Advisory- Mercury	Atmospheric Deposition	
Cashie River	24-2-(15)	B Sw	03-02-09			5			1.2 FW Miles
From N.C. Hwy. 45 to Albema	rle Sound (Batcheld	or Bay)		FC	2002	5	Fish Advisory- Mercury	Atmospheric Deposition	
ROANOKE RIVER	23-(53)	C Sw	03-02-09			5			18.3 FW Miles
From 18 mile marker at James	sville to Albemarle S	Sound (Batchelor	Bay)	FC	2000	4a	Fish Advisory- Dioxin	Atmospheric Deposition	
				FC	2002	5	Fish Advisory- Mercury		
Welch Creek	23-55	C Sw	03-02-09			5			13.3 FW Miles
From source to Roanoke Rive	r			FC	2000	4a	Fish Advisory- Dioxin	Atmospheric Deposition	
				FC	2002	5	Fish Advisory- Mercury		

Roanoke River Basin

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	egory and Reason for Listing	Potential Source(s)	Miles or Acres
Roano	ke River Ba	sin						Subbasin	03-02-10
Cashie River	24-2-(1)a	C Sw	03-02-10			5			15.2 FW Miles
From source to Bertie County	SR 1225			FC	2002	5	Fish Advisory- Mercury	Atmospheric Deposition	
Cashie River	24-2-(1)b	C Sw	03-02-10			5			30.1 FW Miles
From Bertie County SR 1225	to a point 1 mile upstr	eam from Berti	e Co. SR 1500	FC	2002	5	Fish Advisory- Mercury	Atmospheric Deposition	
Cashie River	24-2-(9)	B Sw	03-02-10			5			2.3 FW Miles
From a point 1.0 mile upstrear (The Gut between Cashie and		SR 1500 to the	e Thoroughfare	FC	2002	5	Fish Advisory- Mercury	Atmospheric Deposition	

Impaired Uses			Roanoke S	ummary Information	FW- Freshwater
AL- Aquatic Life Shellfish Harvesting	REC- Recreation Fish Consumption	Category	Miles and Acres	Category Count of AUs	S- Salt water
O- Overall	rish consumption	2	9,690.1 FW Acres	2 35	
		3	953.2 FW Acres	3 395	
		5	1,475.5 FW Acres	4a 1	
		2	227.7 FW Miles	5 13	
		3	1,721.9 FW Miles	6 6	
		4a	14.2 FW Miles		
		5	228.0 FW Miles		
		6	21.1 FW Miles		

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Tar Pamlic	o River Ba	sin						Subbasin	03-03-01
Fishing Creek	28-11a	C NSW	03-03-01			6			2.4 FW Miles
From source to SR 1649				AL	1998	6	Impaired biological integrity		
Fishing Creek	28-11b	C NSW	03-03-01			6			0.5 FW Miles
From SR 1649 to #1 outfall				AL	1998	6	Impaired biological integrity		
Fishing Creek	28-11c	C NSW	03-03-01			6			0.9 FW Miles
From #1 outfall to SR 1608				AL	1998	6	Impaired biological integrity	Major Municipal Point Source	
								Urban Runoff/Storm Sewers	
								Major Municipal Point Source	
Fishing Creek	28-11d	C NSW	03-03-01			6			1.0 FW Miles
From SR 1608 to Coon Creek				AL	1998	6	Impaired biological integrity	Major Municipal Point Source	
								Urban Runoff/Storm Sewers	
Tar Pamlic	o River Ba	sin						Subbasin	03-03-02
Sandy Creek	28-78-1-(8)b	B NSW	03-03-02			6			11.3 FW Miles
From NC 401to N.C. Hwy. 561				0	2000	6	Impaired biological integrity		
Stony Creek (Boddies Millpond)	28-68b	C NSW	03-03-02			6			5.9 FW Miles
From Lassiters Creek to Tar Ri	ver			AL	1998	6	Impaired biological integrity		
TAR RIVER	28-(66.5)	WS-IV NSW CA	03-03-02			5			0.7 FW Miles
From Maple Creek to a point 10 Intake, downstream from U.S.		from Old Rocky	Mount Water	FC	2006	5	Fish Advisory- Mercury		

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Tar Pamli	co River Ba	sin						Subbasin	03-03-03
Ballahack Canal	28-87-1.2	C NSW	03-03-03			6			8.4 FW Miles
From source to Conetoe Cree	k			AL	2006	6	Impaired biological integrity	Agriculture	
								Agriculture	
Bynums Mill Creek	28-83-4	C NSW	03-03-03			6			9.7 FW Miles
From source to Town Creek				AL	2006	6	Impaired biological integrity	Source Unknown	
								Minor Municipal Point Source	
Cokey Swamp	28-83-3a	C NSW	03-03-03			6			8.6 FW Miles
From source to Dickson Bran	ch			AL	2006	6	Impaired biological integrity	Urban Runoff/Storm Sewers	
Conetoe Creek	28-87-(0.5)a	C NSW	03-03-03			6			3.9 FW Miles
From source to SR 1516				AL	1998	6	Impaired biological integrity	Channelization	
								Agriculture	
								Concentrated Animal Feeding Operations (permitted, point source)	
Conetoe Creek	28-87-(0.5)b	C NSW	03-03-03			6			5.9 FW Miles
From SR 1516 to 1350 meters	s North of NC 42			AL	1998	6	Impaired biological integrity	Channelization	
								Agriculture	
								Concentrated Animal Feeding Operations (permitted, point source)	
Conetoe Creek	28-87-(0.5)d	C NSW	03-03-03			6			6.7 FW Miles
From Crisp Creek to Pitt Cour	nty SR 1404			AL	1998	6	Impaired biological integrity	Channelization	
								Agriculture	
								Concentrated Animal Feeding Operations (permitted, point source)	

Subbasin 03-03-03

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)		Miles or Acres
Crisp Creek	28-87-1	C NSW	03-03-03			6				8.7 FW Miles
From source to Conetoe Creel	k			AL	2006	6	Impaired biological integrity	Agriculture		
								Agriculture		
TAR RIVER	28-(80)	C NSW	03-03-03			5				14.8 FW Miles
From Tarboro Raw Water Sup	ply Intake to Suggs	Creek		FC	2006	5	Fish Advisory- Mercury			
Tar Pamlie	co River Ba	asin							Subbasin	03-03-05
Chicod Creek	28-101	C NSW	03-03-05			5				14.1 FW Miles
From source to Tar River				0	1998	5	Standard violation: Low Dissolved Oxygen	Agriculture		
				REC	2000	4a	Standard violation: Fecal Coliform			
				AL	1998	6	Impaired biological integrity			
TAR RIVER	28-(94)	C NSW	03-03-05			5				13.1 FW Miles
From Greenville Raw Water Somouth of Broad Run	upply Intake to a poir	nt 1.2 miles dowr	nstream of the	e FC	2006	5	Fish Advisory- Mercury			
Tar Pamlie	co River Ba	sin							Subbasin	03-03-07
Alligator Creek	29-33-3-1	SA NSW	03-03-07			5				1.8 S Acres
From source to Eastham Cree	k			SH	2006	5	Shellfish harvesting closure: Fecal coliform	Source Unknown		
Alligator Gut	29-28-15-3	SA NSW	03-03-07			5				3.2 S Acres
From source to Bond Creek				SH	2006	5	Shellfish harvesting closure: Fecal coliform	Source Unknown		
Becky Creek (Becky Branch)	29-34-40-4	SA NSW	03-03-07			5				19.6 S Acres
From source to Slade Creek				SH	2006	5	Shellfish harvesting closure: Fecal coliform	Source Unknown		
Bill Daniels Gut	29-35-1	SA NSW	03-03-07			5				1.7 S Acres
From source to Oyster Creek				SH	2006	5	Shellfish harvesting closure: Fecal	Source Unknown		

2006 5 Shellfish harvesting closure: Fecal Source Unknown coliform

North Carolina 303(d) List- 2006 Tar Pamlico Basin 03-03-07

Subbasin 03-03-07

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	egory and Reason for Listing	Potential Source(s)	Miles or Acres
Bill Gut	29-35-2	SA NSW	03-03-07			5			6.2 S Acres
From source to Oyster Creek				SH	2006	5	Shellfish harvesting closure: Fecal coliform	Source Unknown	
Bond Creek	29-28-15-(2)	SA NSW	03-03-07			5			373.2 S Acres
From Beaufort County SR 191	2 to South Creek			SH	2006	5	Shellfish harvesting closure: Fecal coliform	Source Unknown	
Bradley Creek	29-34-49-2-1	SA NSW	03-03-07			5			9.6 S Acres
From source to South Prong V	Vrights			SH	2006	5	Shellfish harvesting closure: Fecal coliform	Source Unknown	
Drinkwater Creek	29-28-10-3-(2)	SA NSW	03-03-07			5			10.3 S Acres
From a point 0.5 mile above m	nouth to Jacobs Creek			SH	2006	5	Shellfish harvesting closure: Fecal coliform	Source Unknown	
Eastham Creek	29-33-3a	SA NSW	03-03-07			5			62.5 S Acres
From source to line 966 meter	rs west of mouth of Eas	tham Creek		SH	2006	5	Shellfish harvesting closure: Fecal coliform	Source Unknown	
Flannigan Gut	29-28-15-4	SA NSW	03-03-07			5			4.0 S Acres
From source to Bond Creek				SH	2006	5	Shellfish harvesting closure: Fecal coliform	Source Unknown	
Garrett Gut	29-29-4	SA NSW	03-03-07			5			8.0 S Acres
From source to North Creek				SH	2006	5	Shellfish harvesting closure: Fecal coliform	Source Unknown	
Jack Creek	29-12-4-(1)	C NSW	03-03-07			6			1.5 FW Miles
From source to a point three-fo	ourths mile above mout	th		AL	1998	6	Impaired biological integrity		
Jacks Creek	29-28-8-(2)	SA NSW	03-03-07			5			8.8 S Acres
From a point 0.2 mile downstro	eam from Beaufort Cou	unty SR 1942 t	to South Cree	k SH	2006	5	Shellfish harvesting closure: Fecal coliform	Source Unknown	
Jacobs Creek	29-28-10-(2)	SA NSW	03-03-07			5			13.4 S Acres
From a point 0.5 mile above m	nouth to South Creek			SH	2006	5	Shellfish harvesting closure: Fecal coliform	Source Unknown	
					000(1)				T

North Carolina 303(d) List- 2006 Tar Pamlico Basin 03-03-07

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acre
Jarvis Creek	29-34-40-2	SA NSW	03-03-07			5			8.0 S Acres
From source to Slade Creek				SH	2006	5	Shellfish harvesting closure: Fecal coliform	Source Unknown	
Jones Creek	29-34-40-1	SA NSW	03-03-07			5			15.1 S Acres
From source to Slade Creek				SH	2006	5	Shellfish harvesting closure: Fecal coliform	Source Unknown	
Jordan Creek	29-34-41a	SA NSW	03-03-07			5			90.0 S Acres
From source to a line crossing	g the river 90 meters v	vest of Snederke	r Gut	SH	2006	5	Shellfish harvesting closure: Fecal coliform	Source Unknown	
Little Creek	29-28-9-(2)	SA NSW	03-03-07			5			21.3 S Acres
From a point three-fourths mile	e above mouth to Sou	ith Creek		SH	2006	5	Shellfish harvesting closure: Fecal coliform	Source Unknown	
Long Creek	29-28-13-(2)	SA NSW	03-03-07			5			30.4 S Acres
From a point 1.5 miles above	mouth to South Creek	ζ.		SH	2006	5	Shellfish harvesting closure: Fecal coliform	Source Unknown	
Long Creek	29-33-3-2	SA NSW	03-03-07			5			1.1 S Acres
From source to Eastham Cree	ek			SH	2006	5	Shellfish harvesting closure: Fecal coliform	Source Unknown	
Muddy Creek	29-28-15-5-(2)	SA NSW	03-03-07			5			97.2 S Acres
From Beaufort County SR 191	12 to Bond Creek			SH	2006	5	Shellfish harvesting closure: Fecal coliform	Source Unknown	
Neal Creek	29-34-40-5	SA NSW	03-03-07			5			68.0 S Acres
From source to Slade Creek				SH	2006	5	Shellfish harvesting closure: Fecal coliform	Source Unknown	
North Creek	29-29-(2)a	SA NSW	03-03-07			5			162.0 S Acres
From Beaufort County SR 172	22 at Ransomville to n	nouth of Frying Pa	an Creek	SH	2006	5	Shellfish harvesting closure: Fecal coliform	Source Unknown	

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
North Prong Wrights Creek	29-34-49-1	SA NSW	03-03-07			5			37.6 S Acres
From source to Wrights Creek				SH	2006	5	Shellfish harvesting closure: Fecal coliform	Source Unknown	
Oyster Creek	29-35a	SA NSW	03-03-07			5			117.6 S Acres
From source to a line 274 met	ers east of Duck Creel	¢		SH	2006	5	Shellfish harvesting closure: Fecal coliform	Source Unknown	
Pantego Creek	29-34-34-(2)	SC NSW	03-03-07			5			952.4 S Acres
From U.S. Hwy. 264 at Panteg	go to Pungo River			AL	2006	5	Standard violation: Chlorophyll a	other	
Pungo Creek	29-34-35	SC NSW	03-03-07			5			1,701.6 S Acres
From source to Pungo River				AL	2006	5	Standard violation: Chlorophyll a	other	
Pungo River	29-34-(12)b	SB NSW	03-03-07			5			2.8 S Acres
Area extending 200 feet east a and extending out 200 feet into mouth Pantego Creek.					2006	5	Standard violation: Fecal Coliform		
Raffing Creek	29-34-40-3	SA NSW	03-03-07			5			5.0 S Acres
From source to Slade Creek				SH	2006	5	Shellfish harvesting closure: Fecal coliform	Source Unknown	
River Ditch	29-35-3	SA NSW	03-03-07			5			8.4 S Acres
From source to Oyster Creek				SH	2006	5	Shellfish harvesting closure: Fecal coliform	Source Unknown	
Robin Gut	29-28-15-5-3	SA NSW	03-03-07			5			0.2 S Acres
From source to Muddy Creek				SH	2006	5	Shellfish harvesting closure: Fecal coliform	Source Unknown	
Satterthwaite Creek	29-34-48a	SA NSW	03-03-07			5			85.8 S Acres
From source to line crossing 5	20 meters northwest	of Pungo River		SH	2006	5	Shellfish harvesting closure: Fecal coliform	Source Unknown	

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Schooner Creek	29-28-14	SA NSW	03-03-07			5			0.6 S Miles
From source to South Creek				SH	2006	5	Shellfish harvesting closure: Fecal coliform	Source Unknown	
Sheepskin Creek	29-28-15-5-5	SA NSW	03-03-07			5			1.6 S Acres
From source to Muddy Creek				SH	2006	5	Shellfish harvesting closure: Fecal coliform	Source Unknown	
Short Creek	29-28-11	SA NSW	03-03-07			5			6.5 S Acres
From source to South Creek				SH	2006	5	Shellfish harvesting closure: Fecal coliform	Source Unknown	
Slade Creek	29-34-40a	SA NSW	03-03-07			5			591.0 S Acres
From source to a line 169 meter	ers north of mouth o	f Chruch Creek		SH	2006	5	Shellfish harvesting closure: Fecal coliform	Source Unknown	
South Creek	29-28-(6.5)	SA NSW	03-03-07			5			3,073.5 S Acres
From Deephole Point to Pamlie	co River			SH	2006	5	Shellfish harvesting closure: Fecal coliform	Source Unknown	
South Prong Wrights Creek	29-34-49-2	SA NSW	03-03-07			5			45.2 S Acres
From source to Wrights Creek				SH	2006	5	Shellfish harvesting closure: Fecal coliform	Source Unknown	
Speer Creek	29-34-40-8	SA NSW	03-03-07			5			10.7 S Acres
From source to Slade Creek				SH	2006	5	Shellfish harvesting closure: Fecal coliform	Source Unknown	
Spellman Creek	29-34-40-7	SA NSW	03-03-07			5			15.2 S Acres
From source to Slade Creek				SH	2006	5	Shellfish harvesting closure: Fecal coliform	Source Unknown	
Tooley Creek	29-28-12-(2)	SA NSW	03-03-07			5			15.4 S Acres
From a point 0.5 mile below Be	eaufort County SR 1	945 to South Cre	ek	SH	2006	5	Shellfish harvesting closure: Fecal coliform	Source Unknown	

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)		Miles or Acres
Whitehurst Creek	29-28-7-(2)	SA NSW	03-03-07			5				15.6 S Acres
From N.C. Hwy. 306 to South	Creek			SH	2006	5	Shellfish harvesting closure: Fecal coliform	Source Unknown		
Wilson Gut	29-28-15-5-4	SA NSW	03-03-07			5				0.1 S Acres
From source to Muddy Creek				SH	2006	5	Shellfish harvesting closure: Fecal coliform	Source Unknown		
Wood Creek	29-34-40-6	SA NSW	03-03-07			5				26.7 S Acres
From source to Slade Creek				SH	2006	5	Shellfish harvesting closure: Fecal coliform	Source Unknown		
Wrights Creek	29-34-49	SA NSW	03-03-07			5				40.1 S Acres
From source to Pungo River				SH	2006	5	Shellfish harvesting closure: Fecal coliform	Source Unknown		
Tar Pamlie	co River Ba	asin							Subbasin	03-03-08
Atlantic Ocean	99-(6)	SB	03-03-08			5				17.3 Coast Mi
The waters of the Atlantic Oce River Basin that extends from tip of Ocracoke Island				FC est	2000	5	Fish Advisory- Mercury			
Berrys Bay	29-71a	SA	03-03-08			5				12.5 S Acres
DEH closed area in northern p	part of bay			SH	2006	5	Shellfish harvesting closure: Fecal coliform	Source Unknown		
Cedar Creek	29-67	SA	03-03-08			5				12.2 S Acres
From source to Pamlico Sound	d			SH	2006	5	Shellfish harvesting closure: Fecal coliform	Source Unknown		
Far Creek	29-70-(4)	SA	03-03-08			5				389.5 S Acres
From a line extending due nor #9 to Pamlico Sound	th and due south acr	oss Far Creek a	t flash beacor	N SH	2006	5	Shellfish harvesting closure: Fecal coliform	Source Unknown		
Germantown Bay	29-42-1a	SA	03-03-08			5				179.7 S Acres
From source to a line starting point 77 meters south of Midge		eek extending ac	cross Bay to a	SH	2006	5	Shellfish harvesting closure: Fecal coliform	Source Unknown		

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Juniper Bay	29-52a	SA ORW	03-03-08			5			66.6 S Acres
Source to a line crossing the r	iver at mouth of Rattl	esnake Creek		SH	2006	5	Shellfish harvesting closure: Fecal coliform	Source Unknown	
Lone Tree Creek	29-69	SA	03-03-08			5			1.8 S Acres
From source to Pamlico Soun	d			SH	2006	5	Shellfish harvesting closure: Fecal coliform	Source Unknown	
Long Creek	29-42-1-1	SA	03-03-08			5			53.6 S Acres
From source to Germantown B	Зау			SH	2006	5	Shellfish harvesting closure: Fecal coliform	Source Unknown	
Long Shoal River	29-73-(2)a	SA	03-03-08			5			419.8 S Acres
From U.S. Hwy. 264 to line ex	tending river 506 me	ters south of Dee	ep Creek	SH	2006	5	Shellfish harvesting closure: Fecal coliform	Source Unknown	
Long Shoal River	29-73-(2)c	SA	03-03-08			5			35.2 S Acres
DEH closed area at 5th Avenu	ie pump canal			SH	2006	5	Shellfish harvesting closure: Fecal coliform	Source Unknown	
Middle Town Creek	29-66	SA	03-03-08			5			71.5 S Acres
From source to Pamlico Soun	d			SH	2006	5	Shellfish harvesting closure: Fecal coliform	Source Unknown	
Midgette Creek	29-42-1-2	SA	03-03-08			5			8.4 S Acres
From source to Germantown B	Зау			SH	2006	5	Shellfish harvesting closure: Fecal coliform	Source Unknown	
Northwest Creek	29-52-2	SA	03-03-08			5			19.4 S Acres
From source to Juniper Bay				SH	2006	5	Shellfish harvesting closure: Fecal coliform	Source Unknown	

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Oyster Creek	29-49-3a	SA ORW	03-03-08			5			35.3 S Acres
From source to a line 990 met	ers east of Swanqua	rter Bay		SH	2006	5	Shellfish harvesting closure: Fecal coliform	Source Unknown	
Oyster Creek	29-70-6	SA	03-03-08			5			50.1 S Acres
From source to Far Creek				SH	2006	5	Shellfish harvesting closure: Fecal coliform	Source Unknown	
PAMLICO RIVER AND PAMLICO SOUND	29-(40.5)b	SA	03-03-08			7			48.7 S Acres
DEH closed areas at mouth of	Middleton Creek			SH	2006	7	Shellfish harvesting closure: Fecal coliform	Source Unknown	
PAMLICO RIVER AND PAMLICO SOUND	29-(40.5)c	SA	03-03-08			7			0.4 S Acres
DEH closed areas at mouth Lo	ong Creek			SH	2006	7	Shellfish harvesting closure: Fecal coliform	Source Unknown	
PAMLICO RIVER AND PAMLICO SOUND	29-(40.5)d	SA	03-03-08			7			120.0 S Acres
DEH closed areas at mouth Fa	ar Creek			SH	2006	7	Shellfish harvesting closure: Fecal coliform	Source Unknown	
PAMLICO RIVER AND PAMLICO SOUND	29-(40.5)e	SA	03-03-08			7			48.9 S Acres
DEH closed areas adjacent to	Ocracoke			SH	2006	7	Shellfish harvesting closure: Fecal coliform	Source Unknown	
Rose Bay	29-44a	SA	03-03-08			5			318.0 S Acres
From source to a line 600 met	ers south of mouth o	f Rose Bay Cree	k	SH	2006	5	Shellfish harvesting closure: Fecal coliform	Source Unknown	
Rose Bay Creek	29-44-1	SA	03-03-08			5			154.3 S Acres
From source to Rose Bay				SH	2006	5	Shellfish harvesting closure: Fecal coliform	Source Unknown	
Swanquarter Bay	29-49a	SA ORW	03-03-08			5			136.2 S Acres
DEH closed area west of Swar	nquarter			SH	2006	5	Shellfish harvesting closure: Fecal coliform	Source Unknown	

Waterbody and Description	Assessment on Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reas	on for Listing	Potential Source(s)	Miles or Acres
Waupopin Creek	29-70-5-(3)	SA	03-03-08			5				96.2 S Acres
From a line beginning on t its junction with Far Creek Waupopin Creek to Far Cı	he southwestern side of Wa , and running due northeast reek	aupopin Cree t to the northe	k 300 yards fr eastern shore	_{rom} SH of	2006	5	Shellfish harve coliform	esting closure: Fecal	Source Unknown	
Wysocking Bay	29-60a	SA	03-03-08			5				126.3 S Acres
From source to 1000 mete	ers north of Mackay Point			SH	2006	5	Shellfish harve coliform	esting closure: Fecal	Source Unknown	
Impaired Uses			7	ar Pamlic	co Sur	nma	ry Informa	tion		FW- Freshwater
	REC- Recreation	Category	Miles a	nd Acres			Category	Count of AUs		S- Salt water
Shellfish Harvesting O- Overall	Fish Consumption	5	17.3 (Coast Mile			2	276		
0- Overall		2	816.6 I	W Acres			3	562		
		3	2,790.3 I	W Acres			4a	7		
		4a	369.9 I	W Acres			5	68		
		2	683.5 I	-W Miles			6	14		
		3	1,684.8 I	-W Miles			7	4		
		5	42.6 I	W Miles						
		6	75.4 I	-W Miles						
		2	645,070.5	S Acres						
		3	4,933.0	S Acres						
		4a	3,417.0	S Acres						
		5	9,954.7	S Acres						
		7	218.0	S Acres						
		2	15.2	S Miles						
		3	64.3	S Miles						
		5	06 9	S Miles						

White Oa	ak River Ba	sin							Subbasin	
Naterbody and Description	Assessment Unit (AU)	Class	Subbasin Us	paired se	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)		Miles or Acre
White Oa	ak River Ba	sin							Subbasin	
Atlantic Ocean	99-(4)	SB				5				91.0 Coast Mi
The waters of the Atlantic Oce Basin that extends from the no (southwest side of Drum Inlet) (northern boundary o	orthern boundary of V	vhite Oak River I	Basin	FC	2000	5	Fish Advisory- Mercury			
White Oa	ak River Ba	sin							Subbasin	03-05-01
Bear Creek	19-41-11a	SA	03-05-01			5				113.4 S Acres
From source to DEH closed ar	ea line			SH	2002	5	Shellfish harvesting closure: Fecal coliform			
Bear Creek	19-41-11b	SA	03-05-01			5				195.6 S Acres
From DEH closed area line to	intracoastal waterwa	у.		SH	2002	5	Shellfish harvesting closure: Fecal coliform			
Bear Island ORW Area	19-41-18b	SA ORW	03-05-01			5				69.6 S Acres
All waters within an area north most point on Bear Island and the northeast mouth of Goose of Queen Cr	running along the ea	stern shore of S	anders Creek to	SH	2002	5	Shellfish harvesting closure: Fecal coliform			
Bell Swamp	19-41-16-1	SA	03-05-01			5				0.7 S Acres
From source to Queen Creek				SH	2002	5	Shellfish harvesting closure: Fecal coliform			
Boathouse Creek	20-31	SA	03-05-01			5				15.8 S Acres
From source to White Oak Riv	er			SH	2002	5	Shellfish harvesting closure: Fecal coliform			
Browns Creek	19-41-8	SA	03-05-01			5				52.8 S Acres
From source to Intracoastal W	aterway			SH	2002	5	Shellfish harvesting closure: Fecal coliform			
Caleb Branch (City Weeks Branch)	20-23-3	SA	03-05-01			5				1.7 S Miles
From source to Hadnot Creek				SH	2002	5	Shellfish harvesting closure: Fecal coliform			

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Cales Creek	20-22	SA	03-05-01			5			6.5 S Acres
From source to White Oak Riv	ver			SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Cartwheel Branch	20-26-1	SA	03-05-01			5			3.7 S Acres
From source to Holland Mill C	reek			SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Dicks Creek	19-41-16-5	SA	03-05-01			5			21.9 S Acres
From source to Queen Creek				SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Dubling Creek	20-30	SA	03-05-01			5			53.3 S Acres
From source to White Oak Riv	/er			SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Godfry Branch	20-24	SA	03-05-01			5			3.4 S Acres
From source to White Oak Riv	/er			SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Goose Creek	19-41-14	SA	03-05-01			5			2.6 S Acres
From source to Intracoastal W	/aterway			SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Hadnot Creek	20-23	SA	03-05-01			5			43.4 S Acres
From source to White Oak Riv	ver			SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Halls Creek	19-41-16-3	SA	03-05-01			5			26.9 S Acres
From source to Queen Creek				SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Hampton Bay	20-27	SA	03-05-01			5			82.1 S Acres
Entire Bay				SH	2002	5	Shellfish harvesting closure: Fecal coliform		

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Holland Mill Creek	20-26	SA	03-05-01			5			24.1 S Acres
From source to White Oak Riv	ver			SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Intracoastal Waterway	19-41-(0.5)d	SA	03-05-01			7			281.6 S Acres
From subbasin boundary to se	outhwest mouth of B	ear Creek		SH	2002	7	Shellfish harvesting closure: Fecal coliform		
Intracoastal Waterway	19-41-(0.5)e	SA	03-05-01			7			81.0 S Acres
From southwest mouth of Bea	ar Creek to mouth of	Goose Creek		SH	2002	7	Shellfish harvesting closure: Fecal coliform		
Intracoastal Waterway	19-41-(14.5)a	SA ORW	03-05-01			7			211.0 S Acres
From the northeast mouth of G	Goose Creek to the s	outhwest mouth	of Queen Cree	_{ek} SH	2002	7	Shellfish harvesting closure: Fecal coliform		
Intracoastal Waterway	19-41-(15.5)a	SA	03-05-01			7			165.3 S Acres
From the southwest mouth of Restricted Area	Queen Creek to the	west side of the	Whiteoak Rive	r SH	2002	7	Shellfish harvesting closure: Fecal coliform		
Mill Creek	19-41-11-1	SA	03-05-01			5			14.6 S Acres
From source to Bear Creek				SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Mill Creek	20-29-1-1	SA	03-05-01			5			1.7 S Miles
From source to Pettiford Creel	k			SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Mullet Gut	20-29-2-1	SA	03-05-01			5			1.1 S Acres
From source to Starkey Creek				SH	2002	5	Shellfish harvesting closure: Fecal coliform		

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Parrot Swamp	19-41-16-4a	SA	03-05-01			5			75.0 S Acres
From source to DEH closure lin	ne.			SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Parrot Swamp	19-41-16-4b	SA	03-05-01			5			45.4 S Acres
From DEH closure line to Que	en Creek			SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Pasture Branch	19-41-16-2	SA	03-05-01			5			0.7 S Acres
From source to Queen Creek				SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Pettiford Creek	20-29-1	SA	03-05-01			5			35.2 S Acres
From source to Pettiford Creek	k Bay			SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Pettiford Creek Bay	20-29	SA	03-05-01			5			239.3 S Acres
Entire Bay				SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Pitts Creek (Hargetts Creek)	20-21	SA	03-05-01			5			0.3 S Miles
From source to White Oak Riv	er			SH	2002	5	Shellfish harvesting closure: Fecal coliform		

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Queen Creek	19-41-16a	SA	03-05-01			5			233.6 S Acres
DEH closed area from source Creek Road Bridge.	to DEH Conditionally	/ Approved clos	sed line at Quee	ens SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Queen Creek	19-41-16b	SA	03-05-01			5			161.2 S Acres
From DEH Conditionally Appro DEH Conditionally Approved C				SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Queen Creek	19-41-16c	SA	03-05-01			5			270.6 S Acres
From DEH Conditionally Appro to Intracoastal Waterway.	oved Open line at no	rtheast mouth c	of Parrot Swamp	D SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Queen Creek	19-41-16d	SA	03-05-01			5			3.0 S Acres
DEH closed area at mouth of I	Dicks Creek			SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Schoolhouse Branch	20-23-1	SA	03-05-01			5			0.7 S Miles
From source to Hadnot Creek				SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Starkey Creek	20-29-2	SA	03-05-01			5			29.2 S Acres
From source to Pettiford Creel	k Bay			SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Steep Hill Branch	20-23-2	SA	03-05-01			5			0.8 S Miles
From source to Hadnot Creek				SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Stevens Creek	20-28	SA	03-05-01			5			5.7 S Acres
From source to White Oak Riv	/er			SH	2002	5	Shellfish harvesting closure: Fecal coliform		

Subbasin 03-05-01

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)		Miles or Acres
WHITE OAK RIVER	20-(18)a	SA	03-05-01			5				468.1 S Acres
DEH closed area from Hunters	s Creek to DEH closi	ure line.		SH	2002	5	Shellfish harvesting closure: Fecal coliform			
WHITE OAK RIVER	20-(18)b	SA	03-05-01			5			1,	422.2 S Acres
From DEH closure line to DEH	I Conditionally Appro	oved Closed line.		SH	2002	5	Shellfish harvesting closure: Fecal coliform			
WHITE OAK RIVER	20-(18)c	SA	03-05-01			5			2,	124.2 S Acres
From DEH Conditionally Appro	oved Closed line to the	he DEH Condition	nally Approve	d SH	2002	5	Shellfish harvesting closure: Fecal coliform			
WHITE OAK RIVER	20-(18)d	SA	03-05-01			5				46.6 S Acres
DEH closed area adjacent to the	he east side of the V	Vhite Oak River F	Restricted Are	a SH	2002	5	Shellfish harvesting closure: Fecal coliform			
White O	ak River Ba	asin							Subbasin	03-05-02
Allington Day										
Alligator Bay	19-39-3a	SA ORW	03-05-02			5				260.2 S Acres
	19-39-3a	SA ORW	03-05-02	SH	2002	5 5	Shellfish harvesting closure: Fecal coliform			260.2 S Acres
Bay south of ICWW	19-39-3a 19-39-3b	SA ORW	03-05-02	SH	2002	-				260.2 S Acres 28.9 S Acres
Bay south of ICWW Alligator Bay	19-39-3b			SH	2002	5				
Bay south of ICWW Alligator Bay DEH closure area at mouth of	19-39-3b			_		5 5	coliform Shellfish harvesting closure: Fecal			
Bay south of ICWW Alligator Bay DEH closure area at mouth of Alligator Bay	19-39-3b Mill Creek. 19-39-3c	SA ORW SA ORW	03-05-02	_		5 5 5	coliform Shellfish harvesting closure: Fecal			28.9 S Acres
Alligator Bay Bay south of ICWW Alligator Bay DEH closure area at mouth of Alligator Bay Bay north of ICWW except DE Biglins Creek	19-39-3b Mill Creek. 19-39-3c	SA ORW SA ORW	03-05-02	SH	2002	5 5 5 5	coliform Shellfish harvesting closure: Fecal coliform Shellfish harvesting closure: Fecal			28.9 S Acres

 Brinson Creek
 19-12
 SC NSW
 03-05-02
 5

 From source to New River
 FC
 2002
 5
 Fish Advisory- Mercury

North Carolina 303(d) List- 2006 White Oak Basin 03-05-02 2.9 S Miles

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Browns Swamp	19-41-5-1	SA	03-05-02			5			1.2 S Miles
From source to Freeman Cree	ek			SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Bumps Creek	19-39-4-1-3	SA	03-05-02			5			13.9 S Acres
From source to Fullard Creek				SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Chadwick Bay	19-39-4	SA	03-05-02			5			578.8 S Acres
Entire Bay				SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Charles Creek	19-39-4-1-2	SA	03-05-02			5			38.5 S Acres
From source to Fullard Creek				SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Clay Bank Branch	19-41-5-2	SA	03-05-02			5			1.0 S Miles
From source to Freeman Cree	ek			SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Courthouse Bay	19-36b	SA	03-05-02			5			1.9 S Acres
DEH closure area in south arn	n of bay.			SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Everett Creek	19-32	SA	03-05-02			5			76.3 S Acres
From source to New River				SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Fannie Creek	19-34	SA	03-05-02			5			9.9 S Acres
From source to New River				SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Freeman Creek	19-41-5	SA	03-05-02			5			65.4 S Acres
From source to Intracoastal W	/aterway			SH	2002	5	Shellfish harvesting closure: Fecal coliform		

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Fullard Creek (Salt Branch)	19-39-4-1a	SA	03-05-02			5			71.2 S Acres
From source to DEH closure lin	ne at west side of mo	outh of Charles (Creek.	SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Fullard Creek (Salt Branch)	19-39-4-1b	SA	03-05-02			5			85.1 S Acres
From DEH closure line at west	side of mouth of Ch	arles Creek to C	hadwick Bay.	SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Fullard Creek (Salt Branch)	19-39-4-1c	SA	03-05-02			5			7.9 S Acres
Small embayments at northeas	st mouth of Fullard C	Creek.		SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Gillets Creek	19-41-4	SA	03-05-02			5			3.0 S Acres
From source to Intracoastal W	aterway			SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Goose Bay	19-39-2	SA ORW	03-05-02			5			38.6 S Acres
Entire Bay				SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Holover Creek	19-41-3-1	SA	03-05-02			5			5.2 S Acres
From source to Salliers Bay				SH	2002	5	Shellfish harvesting closure: Fecal coliform		

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Intracoastal Waterway	19-39-(0.5)	SA ORW	03-05-02			7			230.7 S Acres
From northeastern boundary c all unnamed bays, guts, and c		asin to Daybeac	on #17 includir	ng SH	2002	7	Shellfish harvesting closure: Fecal coliform		
Intracoastal Waterway	19-39-(3.5)a	SA	03-05-02			7			67.4 S Acres
From Daybeacon #17 to DEH Chadwick Bay including all un			orth mouth of	SH	2002	7	Shellfish harvesting closure: Fecal coliform		
Intracoastal Waterway	19-39-(3.5)b	SA	03-05-02			7			30.6 S Acres
From DEH conditionally appro New River	ved open line at north	h mouth of Chac	liwick Bay to	SH	2002	7	Shellfish harvesting closure: Fecal coliform		
Intracoastal Waterway	19-41-(0.5)b	SA	03-05-02			7			16.0 S Acres
From DEH closure line at sout Approved Open area line north			Conditionally	SH	2002	7	Shellfish harvesting closure: Fecal coliform		
Intracoastal Waterway	19-41-(0.5)c	SA	03-05-02			7			153.8 S Acres
From DEH Conditionally Appro Bay to subbasin boundary	oved Open area line r	northeast of mou	uth of Salliers	SH	2002	7	Shellfish harvesting closure: Fecal coliform		
Little Northeast Creek	19-16-2	C NSW	03-05-02			5			8.3 FW Miles
From source to Northeast Crea	ek			0	1998	5	Standard violation: Low Dissolved Oxygen	Urban Runoff/Storm Sewers	
Mile Hammock Bay	19-41-2b	SA	03-05-02			5			7.8 S Acres
Closed DEH rectangular area	on north side of bay			SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Mill Creek	19-30-1	SA	03-05-02			5			35.3 S Acres
From source to Stones Bay				SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Mill Creek	19-39-3-1	SA	03-05-02			5			18.1 S Acres
From source to Alligator Bay				SH	2002	5	Shellfish harvesting closure: Fecal coliform		

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing Potentia	l Source(s)	Miles or Acres
Millstone Creek	19-30-3-1	SA	03-05-02			5			6.4 S Acres
From source to Stones Creek				SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Mirey Branch	19-41-5-3	SA	03-05-02			5			0.6 S Miles
From source to Freeman Cree	:k			SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Muddy Creek	19-30-2	SA	03-05-02			5			17.1 S Acres
From source to Stones Bay				SH	2002	5	Shellfish harvesting closure: Fecal coliform		
NEW RIVER	19-(1)	C NSW	03-05-02			5			28.4 FW Miles
From source to Blue Creek				FC	2002	5	Fish Advisory- Mercury		
NEW RIVER	19-(27)b	SA	03-05-02			5			18.1 S Acres
From Everett Bay to DEH clos	ure line.			SH	2002	5	Shellfish harvesting closure: Fecal coliform		
NEW RIVER	19-(27)c	SA	03-05-02			5			49.8 S Acres
From Fannie Creek and Whee	eler Creek to DEH clos	sure line.		SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Northeast Creek	19-16-(0.5)	SC NSW	03-05-02			5			10.3 S Miles
From source to N. C. Hwy. 24				FC	2002	5	Fish Advisory- Mercury		
Rogers Bay	19-39-1	SA	03-05-02			7			50.6 S Acres
Entire Bay				SH	2002	7	Shellfish harvesting closure: Fecal coliform		
Salliers Bay	19-41-3	SA	03-05-02			5			55.7 S Acres
Entire Bay				SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Stones Bay	19-30b	SA	03-05-02			5			31.7 S Acres
From Stones Creek to DEH clo	osure line.			SH	2002	5	Shellfish harvesting closure: Fecal coliform		

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)		Miles or Acres
Stones Creek	19-30-3	SA	03-05-02			5				73.5 S Acres
From source to Stones Bay				SH	2002	5	Shellfish harvesting closure: Fecal coliform			
Wheeler Creek	19-35	SA	03-05-02			5				11.1 S Acres
From source to New River				SH	2002	5	Shellfish harvesting closure: Fecal coliform			
White Oa	ak River Ba	sin							Subbasin	03-05-03
Alligator Creek	21-22-2	SA	03-05-03			5				2.1 S Acres
From source to Harlowe Creek	ζ.			SH	2002	5	Shellfish harvesting closure: Fecal coliform			
Archer Creek (Piney Cr.)	20-36-5	SA ORW	03-05-03			5				18.0 S Acres
From source to Bogue Sound				SH	2002	5	Shellfish harvesting closure: Fecal coliform			
Back Sound	21-35-(0.5)d	SA	03-05-03			7				42.6 S Acres
DEH closed area at west mout	th of Taylor Creek aro	und Pivers Islan	ıd	SH	2002	7	Shellfish harvesting closure: Fecal coliform			
Bell Creek	21-24-2a	SA	03-05-03			5				18.4 S Acres
From source to DEH closed lin	ne			SH	2002	5	Shellfish harvesting closure: Fecal coliform			
Bell Creek	21-24-2b	SA	03-05-03			5				46.2 S Acres
From DEH closed line to Core	Creek			SH	2002	5	Shellfish harvesting closure: Fecal coliform			
Big Creek	21-20	SA	03-05-03			5				0.3 S Acres
From source to Newport River				SH	2002	5	Shellfish harvesting closure: Fecal coliform			

Waterbody and Description	Assessment Unit (AU)	Class	Subbooin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Bogue Sound (Including Intracoastal Waterway to Beaufort Inlet)	20-36-(8.5)b	SA	03-05-03			7			108.7 S Acres
DEH closed area from a line a mouth of Gales Creek to Rock along sound side of outer ban	Point extending easi	rom the south t approximately	west side of y 1500 meters	SH	2002	7	Shellfish harvesting closure: Fecal coliform		
Bogue Sound (Including Intracoastal Waterway to Beaufort Inlet)	20-36-(8.5)c	SA	03-05-03			7			367.3 S Acres
DEH Conditionally Approved (Closed area near Jum	ping Run Cree	ek	SH	2002	7	Shellfish harvesting closure: Fecal coliform		
Bogue Sound (Including Intracoastal Waterway to Beaufort Inlet)	20-36-(8.5)d	SA	03-05-03			7			7.4 S Acres
DEH closed area in unnamed Bogue Sound from the southw				SH	2002	7	Shellfish harvesting closure: Fecal coliform		
Bogue Sound (Including Intracoastal Waterway to Beaufort Inlet)	20-36-(8.5)e	SA	03-05-03			7			3.4 S Acres
DEH closed area in unnamed Bogue Sound from the southw	bay approximately 35 vest side of mouth of	500 meters eas Gales Creek to	st of line across Rock Point	SH	2002	7	Shellfish harvesting closure: Fecal coliform		
Bogue Sound (Including Intracoastal Waterway to Beaufort Inlet)	20-36-(8.5)f	SA	03-05-03			7			75.3 S Acres
DEH closed area in unnamed meters east of line across Bog Creek to Rock Point					2002	7	Shellfish harvesting closure: Fecal coliform		
Bogue Sound (Including Intracoastal Waterway to Beaufort Inlet)	20-36-(8.5)g	SA	03-05-03			7			45.5 S Acres
DEH closed area at mouth of	Spooner Creek			SH	2002	7	Shellfish harvesting closure: Fecal coliform		

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Bogue Sound (Including Intracoastal Waterway to Beaufort Inlet)	20-36-(8.5)h	SA	03-05-03			7			83.8 S Acres
DEH closed area at mouth of	Peltier Creek			SH	2002	7	Shellfish harvesting closure: Fecal coliform		
Bogue Sound (Including Intracoastal Waterway to Beaufort Inlet)	20-36-(8.5)l	SA	03-05-03			7			37.5 S Acres
DEH closed area near Hoopho	ble Creek west of Atla	intic Beach		SH	2002	7	Shellfish harvesting closure: Fecal coliform		
Bogue Sound (Including Intracoastal Waterway to Beaufort Inlet)	20-36-(8.5)j	SA	03-05-03			7			108.6 S Acres
DEH closed areas west at Atla	antic Beach Bridge an	id Cedar Hamm	ock	SH	2002	7	Shellfish harvesting closure: Fecal coliform		
Bogue Sound (Including Intracoastal Waterway to Beaufort Inlet)	20-36-(8.5)k	SA	03-05-03			7			340.9 S Acres
DEH closed area from Newpo	rt River Restricted are	ea to Fort Macor	n Creek	SH	2002	7	Shellfish harvesting closure: Fecal coliform		
Bogue Sound (Including Intracoastal Waterway)	20-36-(0.5)b	SA ORW	03-05-03			7			55.4 S Acres
DEH closed area at mouth of	Hunting Island Creek			SH	2002	7	Shellfish harvesting closure: Fecal coliform		
Bogue Sound (Including Intracoastal Waterway)	20-36-(0.5)c	SA ORW	03-05-03			7			33.5 S Acres
DEH closed area at mouth of a	Sanders Creek			SH	2002	7	Shellfish harvesting closure: Fecal coliform		
Bogue Sound (Including Intracoastal Waterway)	20-36-(0.5)d	SA ORW	03-05-03			7			3.9 S Acres
DEH closed area 870 meters	west of mouth of Broa	ad Creek		SH	2002	7	Shellfish harvesting closure: Fecal coliform		

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Broad Creek	20-36-7	SA	03-05-03			5			91.5 S Acres
From source to Bogue Sound				SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Core Creek (Intracoastal Waterway Adams Creek Canal)	21-24a	SA	03-05-03			5			29.4 S Acres
From Neuse River Basin bound	dary to DEH closed line	9		SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Core Creek (Intracoastal Waterway Adams Creek Canal)	21-24b	SA	03-05-03			5			227.5 S Acres
From DEH closed line to DEH	Conditionally Approved	I Closed line		SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Crab Point Bay	21-30	SA	03-05-03			5			134.2 S Acres
Entire Bay				SH	2002	5	Shellfish harvesting closure: Fecal coliform		
East Prong Broad Creek	20-36-7-2	SA	03-05-03			5			8.0 S Acres
From source to Broad Creek				SH	2002	5	Shellfish harvesting closure: Fecal coliform		
East Prong Gales Creek	20-36-8-1	SA	03-05-03			5			0.8 S Miles
From source to Gales Creek				SH	2002	5	Shellfish harvesting closure: Fecal coliform		
East Prong Sanders Cr.	20-36-6-1	SA	03-05-03			5			2.7 S Acres
From source to Sanders Creek				SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Eastman Creek	21-24-1	SA	03-05-03			5			13.2 S Acres
From source to Core Creek				SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Fort Macon Creek	20-36-16	SA	03-05-03			7			25.6 S Acres
From source to Bogue Sound				SH	2002	7	Shellfish harvesting closure: Fecal coliform		

Waterbody and Description	Assessment Unit (AU)	Class		Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Gable Creek	21-28	SA	03-05-03			5			49.8 S Acres
From source to Newport River				SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Gales Creek	20-36-8	SA	03-05-03			5			45.6 S Acres
From source to Bogue Sound				SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Goose Creek	20-36-4a	SA	03-05-03			5			67.0 S Acres
From source to DEH closure line Bogue Sound				SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Hannah Branch	20-36-7-1-1	SA	03-05-03			5			0.8 S Miles
From source to West Prong B	road Creek			SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Harlowe Canal	21-22-1	SA	03-05-03			5			5.1 S Acres
From Neuse River Basin Boun Creek (at N.C. Hwy. # 101)	ndary (at Craven-Car	eret County Lin	e) to Harlowe	SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Harlowe Creek	21-22a	SA	03-05-03			5			19.3 S Acres
DEH closed area from source (at N.C. Hwy. # 101) to DEH closure line south of mouth of Alligator Creek					2002	5	Shellfish harvesting closure: Fecal coliform		
Harlowe Creek	21-22b	SA	03-05-03			5			93.9 S Acres
From DEH closure line south of mouth of Alligator Creek to DEH Conditionally Approved Closed line near Newport River					2002	5	Shellfish harvesting closure: Fecal coliform		
Harlowe Creek	21-22c	SA	03-05-03			5			99.4 S Acres
From DEH Conditionally Appro	oved Closed line nea	r Newport River	to Newport Riv	er SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Hunting Island Creek	20-36-2	SA	03-05-03			5			2.7 S Acres
From source to Bogue Sound					2002	5	Shellfish harvesting closure: Fecal coliform		

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Jumping Run	20-36-9	SA	03-05-03			5			1.5 S Acres
From source to Bogue Sound				SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Little Creek	21-21	SA	03-05-03			5			2.0 S Miles
From source to Newport River				SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Little Creek Swamp	21-18	SA	03-05-03			5			5.5 S Miles
From source to Newport River				SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Mill Creek	21-19	SA	03-05-03			5			6.1 S Miles
From source to Newport River				SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Money Island Bay	20-36-13a	SA	03-05-03			7			102.7 S Acres
Closed DEH area in western po	ortion of Bay			SH	2002	7	Shellfish harvesting closure: Fecal coliform		
Money Island Slough	20-36-13-1	SA	03-05-03			7			7.9 S Acres
From source to Money Island Bay					2002	7	Shellfish harvesting closure: Fecal coliform		

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
NEWPORT RIVER	21-(17)a	SA	03-05-03			5			17.7 S Acres
From Little Creek Swamp to D	DEH closure line			SH	2002	5	Shellfish harvesting closure: Fecal coliform		
NEWPORT RIVER	21-(17)b	SA	03-05-03			5			962.8 S Acres
From DEH closure line to DEH Conditionally Approved Closed line					2002	5	Shellfish harvesting closure: Fecal coliform		
NEWPORT RIVER	21-(17)c	SA	03-05-03			5			2,662.8 S Acres
From DEH Conditionally appro line extending from Penn Poin			y approved ope	en SH	2002	5	Shellfish harvesting closure: Fecal coliform		
NEWPORT RIVER	21-(17)e	SA	03-05-03			5			653.6 S Acres
DEH closed area north of Mor Point Thorofare and Calico Cr			cluding Crap	SH	2002	5	Shellfish harvesting closure: Fecal coliform		
NEWPORT RIVER	21-(17)f	SA	03-05-03			7			220.4 S Acres
DEH closed area from Hwy 70 Radio Island to Fort Macon inc			south point of	SH	2002	7	Shellfish harvesting closure: Fecal coliform		
NEWPORT RIVER	21-(17)g	SA	03-05-03			5			166.1 S Acres
DEH closed area around Gallant Point south to Hwy 70 Bridge including Beaufort Channel					2002	5	Shellfish harvesting closure: Fecal coliform		
NEWPORT RIVER	21-(17)h	SA	03-05-03			7			188.4 S Acres
Deh closed area south of Hw Bulkhead Channell	d including	SH	2002	7	Shellfish harvesting closure: Fecal coliform				
Oyster Creek	21-23	SA	03-05-03			5			50.0 S Acres
From source to Newport River	ſ			SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Russell Creek	21-26	SA	03-05-03			5			15.6 S Acres
From source to Newport River	r			SH	2002	5	Shellfish harvesting closure: Fecal coliform		

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Sanders Creek	20-36-4-1	SA	03-05-03			5			0.7 S Miles
From source to Goose Creek				SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Sanders Creek	20-36-6	SA ORW	03-05-03			5			35.0 S Acres
From source to Bogue Sound				SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Sandy Branch	20-36-7-1-1-1	SA	03-05-03			5			0.7 S Miles
From source to Hannah Brand	ch			SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Sikes Branch	20-36-6-1-1	SA	03-05-03			5			1.2 S Acres
From source to East Prong Sa	anders Creek			SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Spooner Creek	20-36-10	SA	03-05-03			5			24.1 S Acres
From source to Bogue Sound				SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Wading Creek	21-27	SA	03-05-03			5			15.9 S Acres
From source to Newport River	r			SH	2002	5	Shellfish harvesting closure: Fecal coliform		
West Prong Broad Creek	20-36-7-1	SA	03-05-03			5			8.4 S Acres
From source to Broad Creek				SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Willis Creek	21-29	SA	03-05-03			5			14.7 S Acres
From source to Newport River	r			SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Wolf Branch	20-36-7-1-2	SA	03-05-03			5			1.1 S Miles
From source to West Prong B	road Creek			SH	2002	5	Shellfish harvesting closure: Fecal coliform		

white O	ak River Da	ISIN							Suppasin	03-05-04
Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)		Miles or Acres
White O	ak River Ba	nsin							Subbasin	03-05-04
Annis Run	21-35-7-3-2	SA	03-05-04			5				3.5 S Acres
From source to Styron Bay				SH	2002	5	Shellfish harvesting closure: Fecal coliform			
Back Sound	21-35-(0.5)e	SA	03-05-04			7				170.6 S Acres
DEH closed area at the east n River	nouth of Taylor Creek	< near the mouth	of the North	SH	2002	7	Shellfish harvesting closure: Fecal coliform			
Back Sound	21-35-(0.5)f	SA	03-05-04			7				63.7 S Acres
DEH closed areas in and arou	nd Carrot Island			SH	2002	7	Shellfish harvesting closure: Fecal coliform			
Back Sound	21-35-(1.5)c	SA ORW	03-05-04			7				7.0 S Acres
Four DEH closed areas on the	e south shore of Hark	ers Island.		SH	2002	7	Shellfish harvesting closure: Fecal coliform			
Broad Creek	21-35-7-22-3	SA ORW	03-05-04			5				36.6 S Acres
From source to Jarrett Bay				SH	2002	5	Shellfish harvesting closure: Fecal coliform			
Brooks Creek	21-35-1-13	SA	03-05-04			5				20.1 S Acres
From source to North River				SH	2002	5	Shellfish harvesting closure: Fecal coliform			
Cedar Creek	21-35-7-3-3-1	SA	03-05-04			5				15.7 S Acres
From source to Styron Creek				SH	2002	5	Shellfish harvesting closure: Fecal coliform			

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Core Sound	21-35-7b	SA ORW	03-05-04			7			80.9 S Acres
Conditionally approved open a	rea at the mouth of .	Jarrett Bay		SH	2002	7	Shellfish harvesting closure: Fecal coliform		
Core Sound	21-35-7c	SA ORW	03-05-04			7			165.6 S Acres
Conditionally approved open a	rea at the mouth of I	Nelson Bay		SH	2002	7	Shellfish harvesting closure: Fecal coliform		
Core Sound	21-35-7d	SA ORW	03-05-04			7			87.3 S Acres
Conditionally approved open a	rea at the mouth Oy	ster Creek		SH	2002	7	Shellfish harvesting closure: Fecal coliform		
Crabbing Creek	21-35-1-3	SA	03-05-04			5			2.3 S Acres
From source to North River				SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Davis Bay (Cheney Bay)	21-35-1-11a	SA	03-05-04			5			12.9 S Acres
DEH closed area in southern p	part of bay			SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Davis Bay (Cheney Bay)	21-35-1-11b	SA	03-05-04			5			188.6 S Acres
DEH Conditionally Approved C	Closed area northern	part of bay		SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Deep Creek	21-35-1-2	SA	03-05-04			5			21.6 S Acres
From source to North River				SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Ditch Cove	21-35-7-22-2	SA ORW	03-05-04			5			32.1 S Acres
From source to Jarrett Bay				SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Feltons Creek	21-35-1-1	SA	03-05-04			5			4.2 S Acres
From source to North River				SH	2002	5	Shellfish harvesting closure: Fecal coliform		

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Fulcher Creek	21-35-1-6a	SA	03-05-04			5			10.7 S Acres
From source to DEH closure li	ine From DEH closur	e line to North R	ver	SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Fulcher Creek	21-35-1-6b	SA	03-05-04			5			41.0 S Acres
From DEH closure line to Nort	th River			SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Gibbs Creek	21-35-1-10	SA	03-05-04			5			65.4 S Acres
From source to North River				SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Gilliklin Creek	21-35-1-7-1	SA	03-05-04			5			5.7 S Acres
From source to Ward Creek				SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Glover Creek	21-35-7-3-1	SA	03-05-04			5			9.9 S Acres
From source to Styron Bay				SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Goose Bay	21-35-1-9	SA	03-05-04			5			265.9 S Acres
Entire Bay				SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Great Creek	21-35-7-22-4	SA ORW	03-05-04			5			71.9 S Acres
From source to Jarrett Bay				SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Howland Creek	21-35-7-22-5	SA ORW	03-05-04			5			26.3 S Acres
From source to Jarrett Bay				SH	2002	5	Shellfish harvesting closure: Fecal coliform		

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Jarrett Bay	21-35-7-22a	SA ORW	03-05-04			5			37.6 S Acres
From head of bay to DEH con	ditionally approved of	pen line		SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Jarrett Bay	21-35-7-22b	SA ORW	03-05-04			5			1,111.1 S Acres
From DEH conditionally appro	ved open line to Core	e Sound		SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Jarrett Bay	21-35-7-22c	SA ORW	03-05-04			5			57.9 S Acres
DEH closed area at embayme	nt at mouth Williston	Creek		SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Lewis Creek	21-35-7-10-6	SA	03-05-04			5			20.7 S Acres
From source to Nelson Bay				SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Lynch Creek	21-35-1-4	SA	03-05-04			5			6.8 S Acres
From source to North River				SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Middens Creek	21-35-7-24a	SA	03-05-04			5			20.4 S Acres
From source to DEH closure li	ine			SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Nelson Bay	21-35-7-10-(5)	SA	03-05-04			5			860.7 S Acres
From a line extending from mo Core Sound	outh of Broad Creek o	due east across	Nelson Bay to) SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Newby Creek	21-35-1-8	SA	03-05-04			5			8.7 S Acres
From source to DEH closure li	ine			SH	2002	5	Shellfish harvesting closure: Fecal coliform		
North Leopard Creek	21-35-1-7-2	SA	03-05-04			5			95.4 S Acres
From source to Ward Creek				SH	2002	5	Shellfish harvesting closure: Fecal coliform		

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
North River	21-35-1a	SA	03-05-04			5			291.3 S Acres
From source to DEH closure li	ine south of Crabbing	g Creek		SH	2002	5	Shellfish harvesting closure: Fecal coliform		
North River	21-35-1b	SA	03-05-04			5			5,868.1 S Acres
From DEH closure line south o conditionally approved closed Marsh				SH iver	2002	5	Shellfish harvesting closure: Fecal coliform		
North River	21-35-1c	SA	03-05-04			5			101.5 S Acres
DEH conditionally approved cl	losed area between [Davis Bay and N	orth River Ma	rsh SH	2002	5	Shellfish harvesting closure: Fecal coliform		
North River	21-35-1d	SA	03-05-04			5			161.8 S Acres
DEH closed area between Da	vis Bay and North Riv	ver Marsh		SH	2002	5	Shellfish harvesting closure: Fecal coliform		
North River	21-35-1e	SA	03-05-04			5			19.1 S Acres
DEH conditionally approved cl	losed area ato mouth	of Newby Creel	K	SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Oyster Creek	21-35-7-18	SA ORW	03-05-04			5			128.2 S Acres
From source to Core Sound				SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Pasture Creek	21-35-7-10-7	SA	03-05-04			5			6.0 S Acres
From source to Nelson Bay				SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Sleepy Creek	21-35-1-12-1	SA	03-05-04			5			155.4 S Acres
From source to The Straits				SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Smyrna Creek	21-35-7-22-1	SA	03-05-04			5			27.0 S Acres
From source to Jarrett Bay				SH	2002	5	Shellfish harvesting closure: Fecal coliform		

Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
South Leopard Creek	21-35-1-7-3	SA	03-05-04			5			78.1 S Acres
From source to Ward Creek				SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Styron Bay	21-35-7-3b	SA ORW	03-05-04			5			10.5 S Acres
DEH closed area				SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Styron Creek	21-35-7-3-3a	SA	03-05-04			5			8.1 S Acres
From source to DEH closure li	ine at mouth of Ceda	r Creek		SH	2002	5	Shellfish harvesting closure: Fecal coliform		
The Straits	21-35-1-12b	SA	03-05-04			5			101.8 S Acres
Conditionally approved open s	section in north west μ	portion adjacent	to North Rive	r SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Thomas Creek	21-35-1-5	SA	03-05-04			5			5.1 S Acres
From source to North River				SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Turner Creek	21-35-1-11-1	SA	03-05-04			5			51.6 S Acres
From source to Davis Bay				SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Wade Creek	21-35-7-22-7a	SA	03-05-04			5			24.6 S Acres
From source to DEH closure li	ine			SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Wade Creek	21-35-7-22-7b	SA	03-05-04			5			116.9 S Acres
From DEH closure line to Jarr	ett Bay			SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Ward Creek	21-35-1-7	SA	03-05-04			5			582.1 S Acres
From source to North River				SH	2002	5	Shellfish harvesting closure: Fecal coliform		

Waterbody and Descriptic	Assessment on Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Westmouth Bay	21-35-1-12-3b	SA	03-05-04			5			6.8 S Acres
DEH closed area on south	side of Bay			SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Whitehurst Creek	21-35-1-12-2	SA	03-05-04			5			86.4 S Acres
From source to The Straits	3			SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Willis Creek	21-35-7-11	SA ORW	03-05-04			5			51.3 S Acres
From source to Core Soun	d			SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Williston Creek	21-35-7-22-6	SA	03-05-04			5			24.5 S Acres
From source to Jarrett Bay	1			SH	2002	5	Shellfish harvesting closure: Fecal coliform		
Impaired Uses				White O	ak Sur	nma	ry Information		FW- Freshwater
	REC- Recreation	Category	Miles ar	nd Acres			Category Count of AUs		S- Salt water
Shellfish Harvesting I O- Overall	Fish Consumption	5	91.0 (Coast Mile			2 106		
		2	21.2 F	W Miles			3 124		
		3	258.0 F	W Miles			4b 8		
		4b	0.0 F	W Miles			5 165		
		5	36.7 F	W Miles			7 35		
		2	92,104.6	S Acres					
		3	906.0	S Acres					
		4b	8,560.1 \$	S Acres					
		5	24,336.4	S Acres					
		7	3,722.0	S Acres					
		2	5.2 8	S Miles					
		3	52.7 8	S Miles					
		5	38.8	S Miles					

Yadk	in River Ba	sin							Subbasin	03-07-01
Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)		Miles or Acres
Yadk	in River Ba	sin							Subbasin	03-07-01
Elk Creek	12-24-(10)	B ORW	03-07-01			5				9.1 FW Miles
From Dugger Creek to Yadkin	River			REC	2004	5	Standard violation: Fecal Coliform	Agriculture		
Long Creek	12-42-9	С	03-07-01			6				3.1 FW Miles
From source to Mulberry Creek	K			0	1998	6	Impaired biological integrity			
YADKIN RIVER	12-(1)	C Tr	03-07-01			5				35.0 FW Miles
From source to mouth in W. Ke	err Scott Reservoir a	t Elevation 1030		AL	2004	5	Standard violation: Turbidity			
Yadk	in River Ba	sin							Subbasin	03-07-02
Endicott Creek (Branch)	12-63-5-(3)	WS-II Tr	03-07-02			6				0.5 FW Miles
From dam at Raven Knob Lake	e to Fisher River			0	1998	6	Impaired biological integrity	Agriculture		
YADKIN RIVER	12-(80.7)	WS-IV	03-07-02			5				9.4 FW Miles
From a point 0.3 mile upstream	n of Bashavia Creek	to mouth of Hau	ser Cr.	AL	2004	5	Standard violation: Turbidity			
Yadk	in River Ba	sin							Subbasin	03-07-03
Ararat River	12-72-(18)	WS-IV	03-07-03			5				2.0 FW Miles
From a point 0.1 mile upstream	n of Surry County SF	2080 to Yadkin	River	AL	2004	5	Standard violation: Turbidity			
Faulkner Creek	12-72-6	С	03-07-03			6				6.1 FW Miles
From source to Ararat River				AL	1998	6	Impaired biological integrity	Source Unknown		
Heatherly Creek	12-72-14-5b	С	03-07-03			6				1.4 FW Miles
From NC 268 to Toms Creek				AL	1998	6	Impaired biological integrity	Major Municipal Poir	nt Source	
Lovills Creek (Lovell Creek)	12-72-8-(3)	С	03-07-03			6				4.2 FW Miles
From Town of Mount Airy Wate		arat River		AL	1998	6	Impaired biological integrity	Urban Runoff/Storm	Sewers	
								Minor Industrial Poir	nt Source	

Yadk	in River Ba	isin						Subbasi	n <i>03-07-04</i>
Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Yadk	in River Ba	sin						Subbasi	n 03-07-04
Grants Creek	12-110b	С	03-07-04			5			1.2 FW Miles
From SR 1910 to Yadkin River	r			0	1998	4a	Standard violation: Fecal Coliform	Source Unknown	
				AL	1998	6	Impaired biological integrity	Urban Runoff/Storm Sewers	
				AL	1998	5	Standard violation: Turbidity	Agriculture	
Little Creek	12-110-3	С	03-07-04			6			6.5 FW Miles
From source to Grants Creek				0	1998	6	Impaired biological integrity		
Muddy Creek	12-94-(0.5)b	С	03-07-04			6			15.2 FW Miles
From Mill Creek #3 to SR 2995	5			AL	2004	6	Impaired biological integrity	Minor Non-Municipal	
								Urban Runoff/Storm Sewers	
Reynolds Creek	12-94-9b	С	03-07-04			6			2.9 FW Miles
From Sequoia WWTP to Mudd	y Creek			0	1998	6	Impaired biological integrity	Urban Runoff/Storm Sewers	
								Agriculture	
Salem Creek (Middle Fork Muddy Creek)	12-94-12-(4)	С	03-07-04			5			12.0 FW Miles
From Winston-Salem Water Su	upply Dam (Salem L	ake) to Muddy (Creek	AL	1998	6	Impaired biological integrity	Urban Runoff/Storm Sewers	
				0	1998	5	Standard violation: Fecal Coliform		
Town Creek	12-115-3	С	03-07-04			6			15.4 FW Miles
From source to Crane Creek				AL	1998	6	Impaired biological integrity	Urban Runoff/Storm Sewers	

Waterbody and Description	Assessment Unit (AU)	Class	Subbacin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
YADKIN RIVER (including lower portion of High Rock Lake)	12-(114)	WS-IV&B	03-07-04			5			I,870.1 FW Acres
From a line across High Rock Creek to the downstream side upstream of dam of High Rock Rock Lake upstream of Davi	of mouth of Swearing Cr	eek to a poir	nt 0.6 mile	AL	2004	5	Standard violation: Turbidity	Source Unknown	
YADKIN RIVER (including lower portion of High Rock Lake)	12-(124.5)a	WS-IV&B CA	03-07-04			5			10.8 FW Acres
From a point 0.6 mile upstream	n of dam of High Rock La	ake to High F	Rock Dam	AL	2004	5	Standard violation: Turbidity	Source Unknown	
YADKIN RIVER (including upper portion of High Rock Lake below normal operating level)	12-(108.5)b g	WS-V	03-07-04			5			5,568.8 FW Acres
From mouth of Grants Creek to					2004	5	Standard violation: Turbidity	Source Unknown	
side of mouth of Crane Creek	to the downstream side c	of mouth of S	Swearing Creel	K AL	2004	5	Standard violation: Chlorophyll a		
YADKIN RIVER (including upper portion of Tucktertow Lake)	12-(124.5)b n	WS-IV&B CA	03-07-04			5			3.5 FW Miles
From High Rock Dam to mouth	h of Cabin Creek			AL	2004	5	Standard violation: Low Dissolved Oxygen	Hydromodification: Dam Release	
Yadk	in River Basi	n						Subbasin	03-07-06
Fourth Creek	12-108-20a	С	03-07-06			5			23.8 FW Miles
From source to SR 1972				0	1998	4a	Standard violation: Fecal Coliform	Urban Runoff/Storm Sewers	
				AL	1998	6	Impaired biological integrity	Agriculture	
				0	1998	5	Standard violation: Turbidity		
Fourth Creek	12-108-20c	С	03-07-06			6			5.5 FW Miles
From SR 1985 to South Yadki	n River			AL	1998	6	Impaired biological integrity		

Waterbody and Description	Assessment Unit (AU)	Class	Subbacin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Second Creek (North Second Creek)	12-108-21	С	03-07-06			6			10.4 FW Miles
From source to South Yadkin R	iver			AL	2004	6	Impaired biological integrity	Source Unknown	
South Yadkin River	12-108-(14.5)	WS-IV	03-07-06			5			9.5 FW Miles
From a point 1.0 mile upstream	of Davie County SR 1	159 to N.C. H	wy. 801	AL	2004	5	Standard violation: Turbidity		
South Yadkin River	12-108-(19.5)b	С	03-07-06			5			5.3 FW Miles
From mouth of Fourth Creek to	Yadkin River			AL	2004	5	Standard violation: Turbidity	Minor Municipal Point Source	
								Agriculture	
Third Creek	12-108-20-4b	С	03-07-06			6			22.1 FW Miles
From SR 2359 to SR 1970				AL	2004	6	Impaired biological integrity	Agriculture	
Yadki	n River Bas	in						Subbasin	03-07-07
Abbotts Creek	12-119-(6)	С	03-07-07			6			8.0 FW Miles
From upstream side of culvert a Rock Lake, Yadkin River (At I-8		to Abbotts Cre	eek Arm of Hig	h AL	2004	6	Impaired biological integrity	Source Unknown	
Abbotts Creek Arm of High Rock Lake	12-118.5	WS-V&B	03-07-07			5			3.7 FW Miles
From source at I-85 to Davidsor	n County SR 2294			AL	2004	5	Standard violation: Turbidity	Source Unknown	
								Major Municipal Point Source	
Hamby Creek	12-119-7-4	С	03-07-07			5			11.1 FW Miles
From source to Rich Fork				0	1998	5	Action level violation: Copper	Major Municipal Point Source	
				0	1998	5	Historical listing decision: Nutrients	Source Unknown	
				AL	1998	6	Impaired biological integrity		
Hunts Fork	12-119-7-3	С	03-07-07			6			7.1 FW Miles
From source to Rich Fork				0	1998	6	Impaired biological integrity	Construction	
								Urban Runoff/Storm Sewers	

Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
12-119-7-4-1	С	03-07-07			6			5.8 FW Miles
			AL	1998	6	Impaired biological integrity	Source Unknown	
12-119-7	С	03-07-07			5			20.6 FW Miles
			AL	2004	5	Standard violation: Low Dissolved	Urban Runoff/Storm Sewers	
							Maior Municipal Point Source	
			0	1998	4a	Standard violation: Fecal Coliform		
			AL	1998	6	Impaired biological integrity		
12-113	С	03-07-07			6			14.4 FW Miles
e, Yadkin River			AL	2004	6	Impaired biological integrity	Agriculture	
							Urban Runoff/Storm Sewers	
	Unit (AU) 12-119-7-4-1 12-119-7	Unit (AU) Class 12-119-7-4-1 C 12-119-7 C 12-113 C	Unit (AU) Class Subbasin 12-119-7-4-1 C 03-07-07 12-119-7 C 03-07-07 12-119-7 C 03-07-07 12-113 C 03-07-07	Unit (AU) Class Subbasin Impande Use 12-119-7-4-1 C 03-07-07 AL 12-119-7 C 03-07-07 AL 12-119-7 C 03-07-07 AL 12-113 C 03-07-07 AL	Unit (AU) Class Subbasin Impaired Use Listed 12-119-7-4-1 C 03-07-07 AL 1998 12-119-7 C 03-07-07 AL 1998 12-119-7 C 03-07-07 AL 1998 12-113 C 03-07-07 03-07-07 01-07	Unit (AU) Class Subbasin Imponded Use Listed Cate 12-119-7-4-1 C 03-07-07 6 AL 1998 6 12-119-7 C 03-07-07 AL 1998 6 12-119-7 C 03-07-07 AL 2004 5 0 1998 4a AL 1998 6 12-113 C 03-07-07 6	Unit (AU)ClassSubbasinUseListedCategory and Reason for Listing12-119-7-4-1C03-07-076AL19986Impaired biological integrity12-119-7C03-07-075AL20045Standard violation: Low Dissolved OxygenO19984aStandard violation: Fecal Coliform AL12-113C03-07-076	Unit (AU) Class Subbasin Use Listed Category and Reason for Listing Potential Source(s) 12-119-7-4-1 C 03-07-07 6

Yadkin River Basin

Subbasin 03-07-08

Lick Creek	12-126-(3)	WS-IV	03-07-08			5			7.1 FW Miles
From East Branch Lick Creek to a point 1.0 mile upstream of Davidson County SR					2004	5	Standard violation: Low Dissolved	Agriculture	
2501							Oxygen	Source Unknown	
Lick Creek	12-126-(4)	WS-IV CA	A 03-07-08			5			0.7 FW Miles
From a point 1.0 mile upstream of Davidson County SR 2501 to Tuckertown Lake,				AL	2004	5	Standard violation: Low Dissolved	Agriculture	
Yadkin River							Oxygen	Source Unknown	
Little Mountain Creek	13-5-1-(1)	С	03-07-08			6			1.4 FW Miles
From source to a point 0.5 mile upstream of Stanly County SR 1545				0	1998	6	Impaired biological integrity	Agriculture	
Little Mountain Creek	13-5-1-(2)	WS-IV	03-07-08			6			5.7 FW Miles
From a point 0.5 mile upstream of Stanly County SR 1545 to Mountain Cr.					1998	6	Impaired biological integrity	Source Unknown	

Yadkin River Basin

Uwharrie River	13-2-(1.5)a	С	03-07-09			5			9.6 FW Miles
From Randolph County S	SR 1314 to mouth of Betty	McGees Cree	k	AL	2004	5	Standard violation: Low Dissolved Oxygen	Hydromodification	

Yadki	n River Bas	sin						Subbasin	03-07-10
Waterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Yadki	n River Bas	sin						Subbasin	03-07-10
Brown Creek	13-20b	С	03-07-10			5			28.5 FW Miles
From mouth of Lick Creek to Pe	e Dee River			0	1998	6	Impaired biological integrity	Agriculture	
				0	1998	5	Standard violation: Low Dissolved Oxygen		
PEE DEE RIVER	13-(15.5)	WS-V&B	03-07-10			5			15.3 FW Miles
From Norwood Dam to mouth of	f Turkey Top Creek			AL	1998	5	Standard violation: Low Dissolved	Hydromodification: Dam Release	
							Oxygen	Minor Municipal Point Source	
Yadki	n River Bas	sin						Subbasin	03-07-11
Clarke Creek	13-17-4	С	03-07-11			6			5.5 FW Miles
From source to Rocky River				0	1998	6	Impaired biological integrity	Off Farm Animal Holding/ Management Area	
Clear Creek	13-17-8-4-1	С	03-07-11			6			1.0 FW Miles
From source to McKee Creek				0	1998	6	Impaired biological integrity	Urban Runoff/Storm Sewers	
				0	1998	4a	Standard violation: Fecal Coliform	Land Development	
								Agriculture	
Coddle Creek	13-17-6-(5.5)	С	03-07-11			6			14.5 FW Miles
From a point 0.2 mile upstream	of N.C. Hwy. 73 to Ro	ocky River		AL	1998	6	Impaired biological integrity	Source Unknown	
Dye Creek (Branch)	13-17-2	С	03-07-11			6			4.4 FW Miles
From source to Rocky River				AL	1998	6	Impaired biological integrity	Minor Municipal Point Source	
								Urban Runoff/Storm Sewers	

Waterbody and Description	Assessment Impaired Year d Description Unit (AU) Class Subbasin Use Listed Category and Reason for Listing		gory and Reason for Listing	Potential Source(s)	Miles or Acres				
McKee Creek	13-17-8-4	С	03-07-11			5			6.9 FW Miles
From source to Reedy Creek				0	1998	4a	Standard violation: Fecal Coliform	Land Development	
				0	1998	5	Historical listing decision: Sediment	Urban Runoff/Storm Sewers	
								Minor Non-Municipal	
								Agriculture	
Rocky River	13-17a	С	03-07-11			5			34.1 FW Miles
From source to mouth of Reed	ly Creek			AL	1998	5	Standard violation: Turbidity	Urban Runoff/Storm Sewers	
				AL	1998	6	Impaired biological integrity	Source Unknown	
				0	1998	4a	Standard violation: Fecal Coliform		
Yadk	in River Ba	sin						Subbasin	03-07-12
Clear Creek	13-17-17	С	03-07-12			5			13.1 FW Miles
From source to Rocky River				AL	2004	5	Standard violation: Turbidity		
Crooked Creek	13-17-20	С	03-07-12			5			12.9 FW Miles
From source to Rocky River				AL	2004	5	Standard violation: Turbidity		
Goose Creek	13-17-18a	С	03-07-12			5			3.2 FW Miles
From source to SR 1524				0	1998	5	Standard violation: Fecal Coliform	Urban Runoff/Storm Sewers	
								Construction	
Irish Buffalo Creek	13-17-9-(2)	С	03-07-12			5			16.7 FW Miles
From Kannapolis Water Supply	y Dam to Rocky Rive	er		AL	2004	5	Standard violation: Turbidity		
North Fork Crooked Creek	13-17-20-1	С	03-07-12			5			12.0 FW Miles
From source to Crooked Creek	κ			AL	1998	6	Impaired biological integrity	Urban Runoff/Storm Sewers	
				AL	2004	5	Standard violation: Turbidity		

Naterbody and Description	Assessment Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reason for Listing	Potential Source(s)	Miles or Acres
Rocky River	13-17b	С	03-07-12			5			8.5 FW Miles
From mouth of Reedy Creek to	o mouth of Dutch Buf	falo Creek		AL	1998	6	Impaired biological integrity	Major Municipal Point Source	
				AL	2004	5	Standard violation: Turbidity	Urban Runoff/Storm Sewers	
Rocky River	13-17c	С	03-07-12			5			21.6 FW Miles
From the mouth of Dutch Buffa	alo Creek to the mout	h of Island Cre	ek	AL	2004	5	Standard violation: Turbidity		
South Fork Crooked Creek	13-17-20-2a	С	03-07-12			6			5.6 FW Miles
From source to SR 1515				0	1998	6	Impaired biological integrity	Agriculture	
								Construction	
								Urban Runoff/Storm Sewers	
South Fork Crooked Creek	13-17-20-2b	С	03-07-12			6			8.8 FW Miles
From SR 1515 to Crooked Cre	ek			0	1998	6	Impaired biological integrity	Construction	
								Urban Runoff/Storm Sewers	
								Urban Runoff/Storm Sewers Agriculture	
	in River Ba	sin							03-07-13
Yadk	in River Ba	sin c	03-07-13			6		Agriculture	
Yadk			03-07-13	0	1998	6	Historical listing decision: Unknown	Agriculture	
Yadk Little Long Creek From source to Long Creek		C	03-07-13	0	1998		Historical listing decision: Unknown	Agriculture Subbasin	7.3 FW Miles
Yadk Little Long Creek From source to Long Creek Yadk	13-17-31-4	C	03-07-13	0	1998		Historical listing decision: Unknown	Agriculture Subbasin Urban Runoff/Storm Sewers	7.3 FW Miles
Yadk Little Long Creek From source to Long Creek Yadk Lanes Creek From source to Marshville Wat	13-17-31-4 in River Ba 13-17-40-(1)	c sin ws-v	03-07-14	O	1998	6	Historical listing decision: Unknown	Agriculture Subbasin Urban Runoff/Storm Sewers	7.3 FW Miles
Yadk Little Long Creek From source to Long Creek Yadk Lanes Creek From source to Marshville Wat Beaverdam Creek)	13-17-31-4 in River Ba 13-17-40-(1)	c sin ws-v	03-07-14			6 6		Agriculture Subbasin Urban Runoff/Storm Sewers Subbasin	7.3 FW Miles 03-07-14 27.4 FW Miles
Yadk Little Long Creek From source to Long Creek	13-17-31-4 in River Ba 13-17-40-(1) ter Supply Dam (loca 13-17-40-(12)	C Sin WS-V ted 0.1 mile do	03-07-14 ownstream of 03-07-14	AL		6 6		Agriculture Subbasin Urban Runoff/Storm Sewers Subbasin	7.3 FW Miles 03-07-14 27.4 FW Miles
Yadk Little Long Creek From source to Long Creek Yadk Lanes Creek From source to Marshville Wat Beaverdam Creek) Lanes Creek From Marshville Water Supply	13-17-31-4 in River Ba 13-17-40-(1) ter Supply Dam (loca 13-17-40-(12)	C Sin WS-V ted 0.1 mile do	03-07-14 ownstream of 03-07-14	AL	2004	6 6 6	Impaired biological integrity	Agriculture Subbasin Urban Runoff/Storm Sewers Subbasin Source Unknown	7.3 FW Miles

Naterbody and Descriptio	Assessment n Unit (AU)	Class	Subbasin	Impaired Use	Year Listed	Cate	gory and Reas	on for Listing	Potential Source(s)		Miles or Acres
Waxhaw Branch	13-17-40-6	WS-V	03-07-14			6					5.3 FW Miles
From source to Lanes Cree	k			0	1998	6	Impaired biolo	ogical integrity	Agriculture		
Yac	lkin River Bas	in								Subbasin	03-07-16
Falling Creek	13-39-12-(7.5)	WS-III CA	03-07-16			5					0.6 FW Miles
From a point 1.4 miles dow Water Supply Intake	nstream of Richmond Cou	inty SR 1640 to	o Rockinghai	m O	1998	5	Aquatic Weed	ds			
Hitchcock Creek (McKinn ∟ake, Ledbetter Lake)	ey 13-39-(1)	WS-III	03-07-16			5					10.0 FW Miles
From source to a point 0.5	mile downstream of Richm	nond County S	R 1442	FC	1998	5	Fish Advisory	- Mercury			
Marks Creek (Boyds Lake City Lake, Everetts Lake)	, 13-45-(2)b	C	03-07-16			6					13.3 FW Miles
From NC 177 to N.CS.C.	State Line			0	1998	6	Impaired biolo	ogical integrity	Urban Runoff/Storm S	ewers	
PEE DEE RIVER	13-(34)a	С	03-07-16			5					6.3 FW Miles
From Blewett Falls Dam to	mouth of Hitchcock Creek			AL	2004	5	Standard viol Oxygen	ation: Low Dissolved	Hydromodification		
				FC	2004	5	Fish Advisory	- Mercury			
Impaired Uses				Yadk	in Sun	nma	ry Informa	tion		FW- Fres	
	EC- Recreation	Category	Miles ar	nd Acres			Category	Count of AUs		S- Salt wa	ater
Shellfish Harvesting F O- Overall	ish Consumption	2	6,206.2 F	W Acres			2	185			
e erenan		3	55.1 F	W Acres			3	1156			
		5	10,449.7 F	W Acres			4a	1			
		2	1,550.9 F	W Miles			5	33			
		3	3,714.3 F	W Miles			6	30			
		4a	13.1 F	W Miles							
		5	353.3 F	W Miles							
		6	265.6 F								