

# NC 2010 Integrated Report

## Category 5-303(d) List Approved by EPA August 31, 2010

### NC 2010 Integrated Report

All 13,123 Waters in NC are in Category 5-303(d) List for Mercury due to statewide fish consumption advice for several fish species

AU_Number	AU_Name	AU_Description	LengthArea	AU_Units	Classification
Category	Parameter	Reason for Rating	Use Category	Collection Year	303(d)year
Lumber River Basin		Upper Drowning Creek Watershed		0304020301	
Lumber River Basin		Lumber River Subbasin		03040203	
Lumber River Basin		Upper Drowning Creek Watershed		0304020301	
⊙ 14-2-2	Curry Pond	Entire pond and connecting stream to Drowning Creek	2.5 FW Miles	WS-II;HQW	
1	Ecological/biological Integrity Benthos	Not Impaired Bioclassification	Aquatic Life	2006	
⊙ 14-2-(1)a	Drowning Creek	From source to Jackson Creek	14.0 FW Miles	WS-II;Sw,HQ	
3a	Ecological/biological Integrity FishCom	Not Rated Bioclassification	Aquatic Life	2006	
4t	Water column Mercury	Standard Violation	Fish Consumption	1998	1998
⊙ 14-2-(6.5)	Drowning Creek	From Naked Creek to Horse Creek	6.3 FW Miles	WS-II;Sw,HQ	
1	Ecological/biological Integrity Benthos	Excellent Bioclassification	Aquatic Life	2006	
4t	Water column Mercury	Standard Violation	Fish Consumption	1998	1998
⊙ 14-2-5	Jackson Creek (Curries Pond)	From source to Drowning Creek	8.7 FW Miles	WS-II;HQW	
1	Ecological/biological Integrity Benthos	Good Bioclassification	Aquatic Life	2006	
3a	Ecological/biological Integrity FishCom	Not Rated Bioclassification	Aquatic Life	2006	
⊙ 14-2-6	Naked Creek	From source to Drowning Creek	15.7 FW Miles	WS-II;ORW	
1	Ecological/biological Integrity Benthos	Excellent Bioclassification	Aquatic Life	2006	
3a	Ecological/biological Integrity FishCom	Not Rated Bioclassification	Aquatic Life	2006	
Lumber River Basin		Lower Drowning Creek Watershed		0304020302	
⊙ 14-2-11-(6)	Aberdeen Creek	From dam at Pages Lake (Aberdeen Lake) to Drowning Creek	7.3 FW Miles	C	
3a	Ecological/biological Integrity FishCom	Not Rated Bioclassification	Aquatic Life	2006	
⊙ 14-2-11-(5)	Aberdeen Creek [Pages Lake (Aberdeen Lake)]	From backwaters of Pages Lake (Aberdeen Lake) at normal lake elevation to dam of Pages Lake (Aberdeen Lake)	35.2 FW Acres	B	
3n	Chlorophyll a	Potential Standards Violation	Aquatic Life	2008	
3a	Low pH	Potential Standards Violation	Aquatic Life	2006	
4t	Water column Mercury	Standard Violation	Fish Consumption	1998	1998
⊙ 14-2.5	Buffalo Creek	From source to Lumber River	6.3 FW Miles	C	
3a	Ecological/biological Integrity FishCom	Not Rated Bioclassification	Aquatic Life	2001	

# NC 2010 Integrated Report

All 13,123 Waters in NC are in Category 5-303(d) List for Mercury due to statewide fish consumption advice for several fish species

AU_Number	AU_Name	AU_Description	LengthArea	AU_Units	Classification
Category	Parameter	Reason for Rating	Use Category	Collection Year	303(d)year
<b>Lumber River Basin</b>			<b>Lower Drowning Creek Watershed</b>		<b>0304020302</b>
⊙ 14-2-10-1-(2)	<b>Deep Creek</b>	From a point 3,500 feet upstream from Moore County SR 1122 to Horse Creek		<b>8.2 FW Miles</b>	WS-II;HQW
3a	Ecological/biological Integrity FishCom	Not Rated Bioclassification	Aquatic Life	2006	
⊙ 14-2-(10.5)	<b>Drowning Creek</b>	From a point 0.4 mile upstream of U.S. Hwy. 1 to Lumber River		<b>15.7 FW Miles</b>	C;Sw,HQW
1	Ecological/biological Integrity Benthos	Excellent Bioclassification	Aquatic Life	2006	
1	Fecal Coliform (recreation)	No Criteria Exceeded	Recreation	2008	
4t	Water column Mercury	Standard Violation	Fish Consumption	1998	1998
1	Water Quality Standards Aquatic Life	No Criteria Exceeded	Aquatic Life	2008	
⊙ 14-2-10b	<b>Horse Creek</b>	From Dam at Pinehurst Lake to Drowning Creek		<b>7.9 FW Miles</b>	WS-II;HQW
1	Ecological/biological Integrity Benthos	Excellent Bioclassification	Aquatic Life	2006	
3a	Ecological/biological Integrity FishCom	Not Rated Bioclassification	Aquatic Life	2006	
⊙ 14-2-16-(2)	<b>Mountain Creek</b>	From dam at Mountain Lake to Drowning Creek		<b>6.0 FW Miles</b>	C
3a	Ecological/biological Integrity FishCom	Not Rated Bioclassification	Aquatic Life	2006	
⊙ 14-2-14	<b>Quewhiffle Creek</b>	From source to Drowning Creek		<b>9.0 FW Miles</b>	C
3a	Ecological/biological Integrity FishCom	Not Rated Bioclassification	Aquatic Life	2006	
<b>Lumber River Basin</b>			<b>Gum Swamp-Lumber River Watershed</b>		<b>0304020303</b>
⊙ 14-5	<b>Gum Swamp</b>	From source to Lumber River		<b>13.0 FW Miles</b>	C
1	Ecological/biological Integrity Benthos	Natural Bioclassification	Aquatic Life	2006	
⊙ 14-(3)a	<b>LUMBER RIVER</b>	From a point 2.0 miles upstream of U.S. Hwy. 401 to SR 1404, Scotland Co.		<b>4.5 FW Miles</b>	WS-IV,B;Sw,HQW
1	Fecal Coliform (recreation)	No Criteria Exceeded	Recreation	2008	
1	Water Quality Standards Aquatic Life	No Criteria Exceeded	Aquatic Life	2008	
1	Water Quality Standards Water Supply	No Criteria Exceeded	Water Supply	2008	
⊙ 14-(3)b	<b>LUMBER RIVER</b>	From SR 1404 to a point 1.1 miles upstream of N.C. Hwy. 71		<b>12.5 FW Miles</b>	WS-IV,B;Sw,HQW
1	Ecological/biological Integrity Benthos	Excellent Bioclassification	Aquatic Life	2006	

# NC 2010 Integrated Report

All 13,123 Waters in NC are in Category 5-303(d) List for Mercury due to statewide fish consumption advice for several fish species

AU_Number	AU_Name	AU_Description	LengthArea	AU_Units	Classification
Category	Parameter	Reason for Rating	Use Category	Collection Year	303(d)year
<b>Lumber River Basin</b>			<b>Gum Swamp-Lumber River Watershed</b>		<b>0304020303</b>
⊙ 14-(4.5)b	<b>LUMBER RIVER</b>	From NC 71 to SR 1303	<b>3.3 FW Miles</b>		B;Sw,HQW
1	Ecological/biological Integrity Benthos	Excellent Bioclassification	Aquatic Life	2001	
1	Fecal Coliform (recreation)	No Criteria Exceeded	Recreation	2008	
4t	Water column Mercury	Standard Violation	Fish Consumption	1998	1998
1	Water Quality Standards Aquatic Life	No Criteria Exceeded	Aquatic Life	2008	
⊙ 14-(4.5)c	<b>LUMBER RIVER</b>	From SR 1303 to SR 1153 Robeson County	<b>3.1 FW Miles</b>		B;Sw,HQW
4t	Water column Mercury	Standard Violation	Fish Consumption	1998	1998
<b>Lumber River Basin</b>			<b>Bear Swamp-Lumber River Watershed</b>		<b>0304020304</b>
⊙ 14-8-(2.5)	<b>Back Swamp</b>	From Roberson County SR 1157 to Lumber River	<b>7.5 FW Miles</b>		WS-IV;Sw
1	Ecological/biological Integrity Benthos	Natural Bioclassification	Aquatic Life	2006	
⊙ 14-9-(0.5)	<b>Bear Swamp</b>	From source to Roberson County SR 1515	<b>7.2 FW Miles</b>		C;Sw
1	Ecological/biological Integrity Benthos	Good-Fair Bioclassification	Aquatic Life	2004	
⊙ 14-9-(1.5)	<b>Bear Swamp</b>	From Robeson County SR 1515 to Lumber River	<b>9.5 FW Miles</b>		WS-IV;Sw
1	Ecological/biological Integrity Benthos	Moderate Bioclassification	Aquatic Life	2006	
⊙ 14-(4.5)d	<b>LUMBER RIVER</b>	From SR 1153 Robeson County to Seaboard Coast Line Railroad bridge near Pembroke	<b>15.3 FW Miles</b>		B;Sw,HQW
4t	Water column Mercury	Standard Violation	Fish Consumption	1998	1998
⊙ 14-(7)	<b>LUMBER RIVER</b>	From Seaboard Coast Line Railroad bridge near Pembroke to a point 0.5 mile upstream of Powell Branch	<b>22.7 FW Miles</b>		WS-IV,B;Sw,HQW
1	Ecological/biological Integrity Benthos	Excellent Bioclassification	Aquatic Life	2006	
4t	Water column Mercury	Standard Violation	Fish Consumption	1998	1998
⊙ 14-6	<b>Mill Branch</b>	From source to Lumber River	<b>4.8 FW Miles</b>		C
5	Ecological/biological Integrity Benthos	Fair Bioclassification	Aquatic Life	2004	2008
⊙ 14-9-3-(2)	<b>Moss Neck Swamp</b>	From Robeson County SR 1576 to Bear Swamp	<b>6.3 FW Miles</b>		WS-IV;Sw
1	Ecological/biological Integrity Benthos	Good-Fair Bioclassification	Aquatic Life	2004	
⊙ 14-9-2	<b>Watering Hole Swamp</b>	From source to Bear Swamp	<b>2.0 FW Miles</b>		WS-IV;Sw
3a	Ecological/biological Integrity Benthos	Not Rated Bioclassification	Aquatic Life	2004	
<b>Lumber River Basin</b>			<b>Raft Swamp Watershed</b>		<b>0304020305</b>
⊙ 14-10-5a	<b>Little Raft Swamp</b>	From source to SR1776	<b>15.2 FW Miles</b>		C;Sw
1	Ecological/biological Integrity Benthos	Natural Bioclassification	Aquatic Life	2006	

# NC 2010 Integrated Report

All 13,123 Waters in NC are in Category 5-303(d) List for Mercury due to statewide fish consumption advice for several fish species

AU_Number	AU_Name	AU_Description	LengthArea	AU_Units	Classification
Category	Parameter	Reason for Rating	Use Category	Collection Year	303(d)year
<b>Lumber River Basin</b>			<b>Raft Swamp Watershed</b>		<b>0304020305</b>
⊙ 14-10-5b	<b>Little Raft Swamp</b>	From SR1776 to Raft Swamp		<b>4.7 FW Miles</b>	C;Sw
5	Ecological/biological Integrity Benthos	Severe Bioclassification	Aquatic Life	2006	2008
⊙ 14-10-(1)	<b>Raft Swamp</b>	From source to Robeson County SR 1318		<b>22.9 FW Miles</b>	C;Sw
1	Ecological/biological Integrity Benthos	Natural Bioclassification	Aquatic Life	2006	
<b>Lumber River Basin</b>			<b>Gallberry Swamp Watershed</b>		<b>0304020306</b>
⊙ 14-22-2	<b>Big Marsh Swamp (Marsh Swamp) (Lake McNeill, Odom Pond)</b>	From source to Big Swamp		<b>28.0 FW Miles</b>	C;Sw
1	Ecological/biological Integrity Benthos	Natural Bioclassification	Aquatic Life	2006	
⊙ 14-22a	<b>Big Swamp</b>	From source to NC 211		<b>15.4 FW Miles</b>	C;Sw
1	Fecal Coliform (recreation)	No Criteria Exceeded	Recreation	2008	
3a	Low pH	Data Inconclusive	Aquatic Life	2008	
4t	Water column Mercury	Standard Violation	Fish Consumption	1998	1998
⊙ 14-22-1-3	<b>Little Marsh Swamp</b>	From source to Gallberry Swamp		<b>19.9 FW Miles</b>	C;Sw
1	Ecological/biological Integrity Benthos	Natural Bioclassification	Aquatic Life	2006	
<b>Lumber River Basin</b>			<b>Lower Big Swamp Watershed</b>		<b>0304020309</b>
⊙ 14-22b	<b>Big Swamp</b>	From NC 211 to Lumber River		<b>9.5 FW Miles</b>	C;Sw
1	Fecal Coliform (recreation)	No Criteria Exceeded	Recreation	2008	
3a	Low pH	Data Inconclusive	Aquatic Life	2008	
4t	Water column Mercury	Standard Violation	Fish Consumption	1998	1998
<b>Lumber River Basin</b>			<b>Saddletree Swamp-Lumber River Watershed</b>		<b>0304020310</b>
⊙ 14-(13)a	<b>LUMBER RIVER</b>	From U.S. Hwy. 301 Bypass to SR 2289, Robeson County		<b>3.9 FW Miles</b>	C;Sw
1	Ecological/biological Integrity Benthos	Excellent Bioclassification	Aquatic Life	2006	
4t	Water column Mercury	Standard Violation	Fish Consumption	1998	1998
⊙ 14-(13)b	<b>LUMBER RIVER</b>	From SR 2289, Robeson County to Lumber River above Alpha Cellulose SR 2202		<b>1.1 FW Miles</b>	C;Sw
4t	Water column Mercury	Standard Violation	Fish Consumption	1998	1998
⊙ 14-(13)c	<b>LUMBER RIVER</b>	From above Alpha Cellulose SR 2202 to WWTP at Robeson County		<b>0.4 FW Miles</b>	C;Sw
4t	Water column Mercury	Standard Violation	Fish Consumption	1998	1998

# NC 2010 Integrated Report

All 13,123 Waters in NC are in Category 5-303(d) List for Mercury due to statewide fish consumption advice for several fish species

AU_Number	AU_Name	AU_Description	LengthArea	AU_Units	Classification
Category	Parameter	Reason for Rating	Use Category	Collection Year	303(d)year

**Lumber River Basin** **Saddletree Swamp-Lumber River Watershed** **0304020310**

<b>⊙</b>	<b>14-(13)d</b>	<b>LUMBER RIVER</b>	From WWTP at Robeson County to below WWTP at SR 1620/72 Robeson County	<b>1.4 FW Miles</b>	C;Sw
1	<b>Ecological/biological Integrity Benthos</b>	Good-Fair Bioclassification	Aquatic Life	2006	
4t	<b>Water column Mercury</b>	Standard Violation	Fish Consumption	1998	1998

<b>⊙</b>	<b>14-10-(5.5)</b>	<b>Raft Swamp</b>	From Robeson County SR 1318 to Lumber River	<b>14.1 FW Miles</b>	WS-IV;Sw
1	<b>Ecological/biological Integrity Benthos</b>	Moderate Bioclassification	Aquatic Life	2006	
1	<b>Fecal Coliform (recreation)</b>	No Criteria Exceeded	Recreation	2008	
1	<b>Water Quality Standards Aquatic Life</b>	No Criteria Exceeded	Aquatic Life	2008	
1	<b>Water Quality Standards Water Supply</b>	No Criteria Exceeded	Water Supply	2008	

**Lumber River Basin** **Porter Swamp-Lumber River Watershed** **0304020311**

<b>⊙</b>	<b>14-(13)e</b>	<b>LUMBER RIVER</b>	From below WWTP at SR 1620/72 Robeson County to NC 74 Robeson County	<b>21.5 FW Miles</b>	C;Sw
1	<b>Fecal Coliform (recreation)</b>	No Criteria Exceeded	Recreation	2008	
4t	<b>Water column Mercury</b>	Standard Violation	Fish Consumption	1998	1998
1	<b>Water Quality Standards Aquatic Life</b>	No Criteria Exceeded	Aquatic Life	2008	

<b>⊙</b>	<b>14-27</b>	<b>Porter Swamp</b>	From source to Lumber River	<b>21.5 FW Miles</b>	C;Sw
5	<b>Ecological/biological Integrity Benthos</b>	Severe Bioclassification	Aquatic Life	2006	1998
4t	<b>Water column Mercury</b>	Standard Violation	Fish Consumption	1998	1998

**Lumber River Basin** **Headwaters Ashpole Swamp Watershed** **0304020312**

<b>⊙</b>	<b>14-30a</b>	<b>Ashpole Swamp</b>	From source to Hog Swamp	<b>18.8 FW Miles</b>	C;Sw
1	<b>Ecological/biological Integrity Benthos</b>	Moderate Bioclassification	Aquatic Life	2006	
4t	<b>Water column Mercury</b>	Standard Violation	Fish Consumption	1998	1998

<b>⊙</b>	<b>14-30b</b>	<b>Ashpole Swamp</b>	From Hog Swamp to North Carolina-South Carolina State Line	<b>6.9 FW Miles</b>	C;Sw
1	<b>Ecological/biological Integrity Benthos</b>	Moderate Bioclassification	Aquatic Life	2006	
1	<b>Fecal Coliform (recreation)</b>	No Criteria Exceeded	Recreation	2008	
4t	<b>Water column Mercury</b>	Standard Violation	Fish Consumption	1998	1998
1	<b>Water Quality Standards Aquatic Life</b>	No Criteria Exceeded	Aquatic Life	2008	

<b>⊙</b>	<b>14-30-7</b>	<b>Hog Swamp</b>	From source to Ashpole Swamp	<b>4.9 FW Miles</b>	C;Sw
1	<b>Ecological/biological Integrity Benthos</b>	Moderate Bioclassification	Aquatic Life	2006	

**Lumber River Basin** **Outlet Lumber River Watershed** **0304020314**

# NC 2010 Integrated Report

All 13,123 Waters in NC are in Category 5-303(d) List for Mercury due to statewide fish consumption advice for several fish species

AU_Number	AU_Name	AU_Description	LengthArea	AU_Units	Classification
Category	Parameter	Reason for Rating	Use Category	Collection Year	303(d)year

<b>Lumber River Basin</b>	<b>Outlet Lumber River Watershed</b>	<b>0304020314</b>
---------------------------	--------------------------------------	-------------------

<b>⊙ 14-31</b>	<b>Gapway Swamp (Buffkin Pond, Richardson Pond)</b>	From source to North Carolina-South Carolina State Line	<b>6.6 FW Miles</b>	C;Sw
----------------	---	--	---------------------	------

1	Ecological/biological Integrity Benthos	Moderate Bioclassification	Aquatic Life	2006
---	---	----------------------------	--------------	------

<b>⊙ 14-(13)f</b>	<b>LUMBER RIVER</b>	From NC 74 Robeson County to NC 904	<b>23.0 FW Miles</b>	C;Sw
-------------------	---------------------	-------------------------------------	----------------------	------

1	Ecological/biological Integrity Benthos	Good Bioclassification	Aquatic Life	2006
1	Fecal Coliform (recreation)	No Criteria Exceeded	Recreation	2008
4t	Water column Mercury	Standard Violation	Fish Consumption	1998      1998
1	Water Quality Standards Aquatic Life	No Criteria Exceeded	Aquatic Life	2008

# NC 2010 Integrated Report

All 13,123 Waters in NC are in Category 5-303(d) List for Mercury due to statewide fish consumption advice for several fish species

AU_Number	AU_Name	AU_Description	LengthArea	AU_Units	Classification
Category	Parameter	Reason for Rating	Use Category	Collection Year	303(d)year
<b>Lumber River Basin</b>		<b>Upper Little Pee Dee River Watershed</b>		<b>0304020401</b>	
<b>Lumber River Basin</b>		<b>Little Pee Dee River Subbasin</b>		<b>03040204</b>	
<b>Lumber River Basin</b>		<b>Upper Little Pee Dee River Watershed</b>		<b>0304020401</b>	
⊙ 14-32-(12)	<b>Gum Swamp Creek (Lytchs Pond)</b>	From U.S. Hwy. 74 to North Carolina-South Carolina State Line	<b>14.1 FW Miles</b>	B;Sw	
1	Ecological/biological Integrity Benthos	Good Bioclassification	Aquatic Life	2001	
⊙ 14-32-(1)	<b>Gum Swamp Creek (Pine Lake, Gum Swamp Lake)</b>	From source to Crawford Branch	<b>8.0 FW Miles</b>	C	
3a	Ecological/biological Integrity FishCom	Not Rated Bioclassification	Aquatic Life	2006	
⊙ 14-32-(7)	<b>Gum Swamp Creek (Richmond Mill Lake)</b>	From Crawford Branch to dam at Richmond Mill Lake	<b>5.8 FW Miles</b>	B	
1	Ecological/biological Integrity Benthos	Good-Fair Bioclassification	Aquatic Life	2006	
⊙ 14-32-14	<b>Joes Creek (Guinns Mill Pond)</b>	From source to Gum Swamp Creek	<b>15.8 FW Miles</b>	C;Sw	
1	Ecological/biological Integrity Benthos	Not Impaired Bioclassification	Aquatic Life	2005	
3a	Ecological/biological Integrity FishCom	Not Rated Bioclassification	Aquatic Life	2006	
<b>Lumber River Basin</b>		<b>Leith Creek Watershed</b>		<b>0304020402</b>	
⊙ 14-33a	<b>Leith Creek (Johns Pond)</b>	From source to Bridge Creek	<b>16.4 FW Miles</b>	C;Sw	
1	Ecological/biological Integrity Benthos	Moderate Bioclassification	Aquatic Life	2006	
⊙ 14-33b	<b>Leith Creek (Johns Pond)</b>	From Bridge Creek to North Carolina-South Carolina State Line	<b>5.1 FW Miles</b>	C;Sw	
1	Fecal Coliform (recreation)	No Criteria Exceeded	Recreation	2008	
1	Water Quality Standards Aquatic Life	No Criteria Exceeded	Aquatic Life	2008	
<b>Lumber River Basin</b>		<b>Shoe Heel Creek Watershed</b>		<b>0304020403</b>	
⊙ 14-34-4-(2)	<b>Jordan Creek</b>	From dam at Monroe Mill Pond to Shoe Heel Creek	<b>11.4 FW Miles</b>	C;Sw	
1	Ecological/biological Integrity Benthos	Good-Fair Bioclassification	Aquatic Life	2006	
3a	Ecological/biological Integrity FishCom	Not Rated Bioclassification	Aquatic Life	2006	
⊙ 14-34-4-3	<b>Juniper Creek (McNair Pond)</b>	From source to Jordan Creek	<b>12.8 FW Miles</b>	C;Sw	
1	Ecological/biological Integrity Benthos	Not Impaired Bioclassification	Aquatic Life	2005	
3a	Ecological/biological Integrity FishCom	Not Rated Bioclassification	Aquatic Life	2006	

# NC 2010 Integrated Report

All 13,123 Waters in NC are in Category 5-303(d) List for Mercury due to statewide fish consumption advice for several fish species

AU_Number	AU_Name	AU_Description	LengthArea	AU_Units	Classification
Category	Parameter	Reason for Rating	Use Category	Collection Year	303(d)year
<b>Lumber River Basin</b>			<b>Shoe Heel Creek Watershed</b>		<b>0304020403</b>

**14-34**      **Shoe Heel Creek (Big Shoe Heel Creek)(Maxton Pond)**      From source to North Carolina-South Carolina State Line      **35.7 FW Miles**      C;Sw

<b>1</b>	<b>Ecological/biological Integrity Benthos</b>	Good Bioclassification	Aquatic Life	2006
<b>3a</b>	<b>Ecological/biological Integrity FishCom</b>	Not Rated Bioclassification	Aquatic Life	2006
<b>1</b>	<b>Fecal Coliform (recreation)</b>	No Criteria Exceeded	Recreation	2008
<b>1</b>	<b>Water Quality Standards Aquatic Life</b>	No Criteria Exceeded	Aquatic Life	2008

# NC 2010 Integrated Report

All 13,123 Waters in NC are in Category 5-303(d) List for Mercury due to statewide fish consumption advice for several fish species

AU_Number	AU_Name	AU_Description	LengthArea	AU_Units	Classification
Category	Parameter	Reason for Rating	Use Category	Collection Year	303(d)year
<b>Lumber River Basin</b>			<b>Red Hill Swamp Watershed</b>	<b>0304020601</b>	
<b>Lumber River Basin</b>			<b>Waccamaw River Subbasin</b>	<b>03040206</b>	
<b>Lumber River Basin</b>			<b>Red Hill Swamp Watershed</b>	<b>0304020601</b>	
⊙ 15-4-1-1-2	<b>Elkton Marsh</b>	From source to Brown Marsh	<b>5.4 FW Miles</b>	C;Sw	
1	Ecological/biological Integrity Benthos	Moderate Bioclassification	Aquatic Life	2006	
<b>Lumber River Basin</b>			<b>White Marsh Watershed</b>	<b>0304020602</b>	
⊙ 15-4-2	<b>Western Prong Creek</b>	From source to White Marsh	<b>11.2 FW Miles</b>	C;Sw	
1	Ecological/biological Integrity Benthos	Moderate Bioclassification	Aquatic Life	2006	
⊙ 15-4a	<b>White Marsh</b>	From Welch Creek to Richardson Swamp	<b>5.7 FW Miles</b>	C;Sw	
4t	Water column Mercury	Standard Violation	Fish Consumption	1998	1998
⊙ 15-4b	<b>White Marsh</b>	From Richardson Swamp to Waccamaw River	<b>12.6 FW Miles</b>	C;Sw	
1	Ecological/biological Integrity Benthos	Moderate Bioclassification	Aquatic Life	2006	
4t	Water column Mercury	Standard Violation	Fish Consumption	1998	1998
<b>Lumber River Basin</b>			<b>Headwaters Waccamaw River Watershed</b>	<b>0304020603</b>	
⊙ 15-2-6	<b>Big Creek</b>	From source to Lake Waccamaw	<b>3.8 FW Miles</b>	C;Sw;+	
4t	Water column Mercury	Standard Violation	Fish Consumption	1998	1998
⊙ 15-2-6-3	<b>Friar Swamp (Council Millpond)</b>	From source to Big Creek	<b>11.6 FW Miles</b>	C;Sw;+	
1	Ecological/biological Integrity Benthos	Natural Bioclassification	Aquatic Life	2006	
⊙ 15-2	<b>Lake Waccamaw</b>	Entire Lake	<b>8,840.2 FW Acres</b>	B;Sw,ORW	
1	Fecal Coliform (recreation)	No Criteria Exceeded	Recreation	2008	
1	Water Quality Standards Aquatic Life	No Criteria Exceeded	Aquatic Life	2008	
1	Water Quality Standards Water Supply	No Criteria Exceeded	Water Supply	2008	
⊙ 15-(1)a	<b>WACCAMAW RIVER</b>	From source at dam at Lake Waccamaw to 0.1 mi below Lake Waccamaw	<b>0.2 FW Miles</b>	C;Sw	
4t	Water column Mercury	Standard Violation	Fish Consumption	1998	1998
⊙ 15-(1)b	<b>WACCAMAW RIVER</b>	From 0.1 mi below dam at Lake Waccamaw to off SR 1930	<b>6.8 FW Miles</b>	C;Sw	
4t	Water column Mercury	Standard Violation	Fish Consumption	1998	1998
<b>Lumber River Basin</b>			<b>Seven Creeks Watershed</b>	<b>0304020605</b>	
⊙ 15-17-1-11	<b>Juniper Swamp</b>	From North Carolina-South Carolina State Line to Grissett Swamp	<b>6.7 FW Miles</b>	C;Sw	
1	Ecological/biological Integrity Benthos	Moderate Bioclassification	Aquatic Life	2006	

# NC 2010 Integrated Report

All 13,123 Waters in NC are in Category 5-303(d) List for Mercury due to statewide fish consumption advice for several fish species

AU_Number	AU_Name	AU_Description	LengthArea	AU_Units	Classification
Category	Parameter	Reason for Rating	Use Category	Collection Year	303(d)year

<b>Lumber River Basin</b>	<b>Seven Creeks Watershed</b>	<b>0304020605</b>
---------------------------	-------------------------------	-------------------

<b>⊙</b>	<b>15-17</b>	<b>Seven Creeks (Joe Lake)</b>	From source to Waccamaw River	<b>4.3 FW Miles</b>	C;Sw												
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 5%; text-align: center;"><b>3n</b></td> <td style="width: 30%;">Chlorophyll a</td> <td style="width: 20%;">Potential Standards Violation</td> <td style="width: 20%;">Aquatic Life</td> <td style="width: 10%; text-align: right;">2008</td> <td style="width: 15%;"></td> </tr> <tr> <td style="text-align: center;"><b>1</b></td> <td>Fecal Coliform (recreation)</td> <td>No Criteria Exceeded</td> <td>Recreation</td> <td style="text-align: right;">2008</td> <td></td> </tr> </table>						<b>3n</b>	Chlorophyll a	Potential Standards Violation	Aquatic Life	2008		<b>1</b>	Fecal Coliform (recreation)	No Criteria Exceeded	Recreation	2008	
<b>3n</b>	Chlorophyll a	Potential Standards Violation	Aquatic Life	2008													
<b>1</b>	Fecal Coliform (recreation)	No Criteria Exceeded	Recreation	2008													

<b>Lumber River Basin</b>	<b>Gore Creek-Waccamaw River Watershed</b>	<b>0304020606</b>
---------------------------	--	-------------------

<b>⊙</b>	<b>15-(1)c</b>	<b>WACCAMAW RIVER</b>	From site off SR 1930 to SR 1928	<b>3.5 FW Miles</b>	C;Sw												
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 5%; text-align: center;"><b>1</b></td> <td style="width: 30%;">Ecological/biological Integrity Benthos</td> <td style="width: 20%;">Good Bioclassification</td> <td style="width: 20%;">Aquatic Life</td> <td style="width: 10%; text-align: right;">2001</td> <td style="width: 15%;"></td> </tr> <tr> <td style="text-align: center;"><b>4t</b></td> <td>Water column Mercury</td> <td>Standard Violation</td> <td>Fish Consumption</td> <td style="text-align: right;">1998</td> <td style="text-align: right;">1998</td> </tr> </table>						<b>1</b>	Ecological/biological Integrity Benthos	Good Bioclassification	Aquatic Life	2001		<b>4t</b>	Water column Mercury	Standard Violation	Fish Consumption	1998	1998
<b>1</b>	Ecological/biological Integrity Benthos	Good Bioclassification	Aquatic Life	2001													
<b>4t</b>	Water column Mercury	Standard Violation	Fish Consumption	1998	1998												

<b>⊙</b>	<b>15-(1)d</b>	<b>WACCAMAW RIVER</b>	From SR 1928 to NC 130	<b>8.9 FW Miles</b>	C;Sw																		
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 5%; text-align: center;"><b>1</b></td> <td style="width: 30%;">Fecal Coliform (recreation)</td> <td style="width: 20%;">No Criteria Exceeded</td> <td style="width: 20%;">Recreation</td> <td style="width: 10%; text-align: right;">2008</td> <td style="width: 15%;"></td> </tr> <tr> <td style="text-align: center;"><b>5</b></td> <td>Low pH</td> <td>Standard Violation</td> <td>Aquatic Life</td> <td style="text-align: right;">2008</td> <td style="text-align: right;">1998</td> </tr> <tr> <td style="text-align: center;"><b>4t</b></td> <td>Water column Mercury</td> <td>Standard Violation</td> <td>Fish Consumption</td> <td style="text-align: right;">1998</td> <td style="text-align: right;">1998</td> </tr> </table>						<b>1</b>	Fecal Coliform (recreation)	No Criteria Exceeded	Recreation	2008		<b>5</b>	Low pH	Standard Violation	Aquatic Life	2008	1998	<b>4t</b>	Water column Mercury	Standard Violation	Fish Consumption	1998	1998
<b>1</b>	Fecal Coliform (recreation)	No Criteria Exceeded	Recreation	2008																			
<b>5</b>	Low pH	Standard Violation	Aquatic Life	2008	1998																		
<b>4t</b>	Water column Mercury	Standard Violation	Fish Consumption	1998	1998																		

<b>⊙</b>	<b>15-(1)e</b>	<b>WACCAMAW RIVER</b>	From NC 130 to NC 904	<b>18.1 FW Miles</b>	C;Sw												
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 5%; text-align: center;"><b>1</b></td> <td style="width: 30%;">Ecological/biological Integrity Benthos</td> <td style="width: 20%;">Good Bioclassification</td> <td style="width: 20%;">Aquatic Life</td> <td style="width: 10%; text-align: right;">2001</td> <td style="width: 15%;"></td> </tr> <tr> <td style="text-align: center;"><b>4t</b></td> <td>Water column Mercury</td> <td>Standard Violation</td> <td>Fish Consumption</td> <td style="text-align: right;">1998</td> <td style="text-align: right;">1998</td> </tr> </table>						<b>1</b>	Ecological/biological Integrity Benthos	Good Bioclassification	Aquatic Life	2001		<b>4t</b>	Water column Mercury	Standard Violation	Fish Consumption	1998	1998
<b>1</b>	Ecological/biological Integrity Benthos	Good Bioclassification	Aquatic Life	2001													
<b>4t</b>	Water column Mercury	Standard Violation	Fish Consumption	1998	1998												

<b>Lumber River Basin</b>	<b>Buck Creek-Waccamaw River Watershed</b>	<b>0304020607</b>
---------------------------	--	-------------------

<b>⊙</b>	<b>15-(18)</b>	<b>WACCAMAW RIVER</b>	From N.C. Hwy. 904 to North Carolina-South Carolina State Line	<b>9.9 FW Miles</b>	B;Sw						
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 5%; text-align: center;"><b>4t</b></td> <td style="width: 30%;">Water column Mercury</td> <td style="width: 20%;">Standard Violation</td> <td style="width: 20%;">Fish Consumption</td> <td style="width: 10%; text-align: right;">1998</td> <td style="width: 15%; text-align: right;">1998</td> </tr> </table>						<b>4t</b>	Water column Mercury	Standard Violation	Fish Consumption	1998	1998
<b>4t</b>	Water column Mercury	Standard Violation	Fish Consumption	1998	1998						

# NC 2010 Integrated Report

All 13,123 Waters in NC are in Category 5-303(d) List for Mercury due to statewide fish consumption advice for several fish species

AU_Number	AU_Name	AU_Description	LengthArea	AU_Units	Classification
Category	Parameter	Reason for Rating	Use Category	Collection Year	303(d)year
<b>Lumber River Basin</b>		<b>Lockwoods Folly River Watershed</b>		<b>0304020801</b>	
<b>Lumber River Basin</b>		<b>Long Bay-Atlantic Ocean Subbasin</b>		<b>03040208</b>	
<b>Lumber River Basin</b>		<b>Lockwoods Folly River Watershed</b>		<b>0304020801</b>	
⊙ 15-25t1	<b>Intracoastal Waterway</b>	From a line across the ICWW 2030 meters west of NC 130 bridge to a line crossing ICWW south of SR 1112	<b>274.5 S Acres</b>		SA;HQP
1	<b>Enterococcus</b>	No Criteria Exceeded	Recreation	2008	
5	<b>Shellfish Growing Area-Conditionally Appr</b>	Loss of Use	Shellfish Harvesting	2008	2008
⊙ 15-25t2	<b>Intracoastal Waterway</b>	Seascape Marina	<b>3.5 S Acres</b>		SA;HQP
5	<b>Shellfish Growing Area-Prohibited</b>	Loss of Use	Shellfish Harvesting	2008	2008
⊙ 15-25t3	<b>Intracoastal Waterway</b>	Hewletts Marina Bettys Restaurant	<b>2.9 S Acres</b>		SA;HQP
5	<b>Shellfish Growing Area-Prohibited</b>	Loss of Use	Shellfish Harvesting	2008	2008
⊙ 15-25t4	<b>Intracoastal Waterway</b>	Holden Beach Marina	<b>11.6 S Acres</b>		SA;HQP
5	<b>Shellfish Growing Area-Prohibited</b>	Loss of Use	Shellfish Harvesting	2008	2008
⊙ 15-25u	<b>Intracoastal Waterway</b>	From a line crossing ICWW south of SR 1112 to Cape Fear River Basin	<b>403.5 S Acres</b>		SA;HQP
5	<b>Shellfish Growing Area-Prohibited</b>	Loss of Use	Shellfish Harvesting	2006	2006
⊙ 15-25-1-20	<b>Lockwoods Creek</b>	From source to Lockwoods Folly River (0.200000002980232 S Miles)	<b>1.2 S Acres</b>		SA;HQP:@
5	<b>Shellfish Growing Area-Prohibited</b>	Loss of Use	Shellfish Harvesting	2006	2006
⊙ 15-25-1-(11)	<b>Lockwoods Folly River</b>	From mouth of Royal Oak Swamp to Brunswick County SR 1200 (10.3148546218872 S Miles)	<b>62.5 S Acres</b>		SC;HQP
3n	<b>Chlorophyll a</b>	Data Inconclusive	Aquatic Life	2008	
1	<b>Fecal Coliform (recreation)</b>	No Criteria Exceeded	Recreation	2008	
3a	<b>Low Dissolved Oxygen</b>	Potential Standards Violation	Aquatic Life	2008	
3a	<b>Low pH</b>	Potential Standards Violation	Aquatic Life	2008	

# NC 2010 Integrated Report

All 13,123 Waters in NC are in Category 5-303(d) List for Mercury due to statewide fish consumption advice for several fish species

AU_Number	AU_Name	AU_Description	LengthArea	AU_Units	Classification
Category	Parameter	Reason for Rating	Use Category	Collection Year	303(d)year
<b>Lumber River Basin</b>		<b>Lockwoods Folly River Watershed</b>		<b>0304020801</b>	
⊙ 15-25-1-(16)a	<b>Lockwoods Folly River</b>	From Brunswick County, SR 1200 to a line crossing Lockwood Folley River 520 meters north of Myrle Point of the east shore to a point of the west shore 704 meters north of Mullet Creek.	<b>123.6 S Acres</b>		SA;HQW:@
1	<b>Fecal Coliform (recreation)</b>	No Criteria Exceeded	Recreation	2008	
5	<b>Shellfish Growing Area-Prohibited</b>	Loss of Use	Shellfish Harvesting	2006	2006
1	<b>Water Quality Standards Aquatic Life</b>	No Criteria Exceeded	Aquatic Life	2008	
⊙ 15-25-1-(16)b	<b>Lockwoods Folly River</b>	From a line crossing Lockwood Folley River 520 meters north of Myrtle Point of the east shore to a point of the west shore 704 meters north of Mullet Creek to a line crossing Lockwood Folly River 146 meters north of Genoes Point on the east shore to a poi	<b>275.6 S Acres</b>		SA;HQW:@
5	<b>Shellfish Growing Area-Prohibited</b>	Loss of Use	Shellfish Harvesting	2006	2006
⊙ 15-25-1-(16)c	<b>Lockwoods Folly River</b>	From a line crossing Lockwood Folly River 146 meters north of Genoes Point on the east shore to a point on the west shore 777 meters south of Mullet Creek to a line crossing Lockwood Folly River 628 meters south of Genoes Point on the east shore to Gores	<b>207.0 S Acres</b>		SA;HQW:@
1	<b>Fecal Coliform (recreation)</b>	No Criteria Exceeded	Recreation	2008	
5	<b>Shellfish Growing Area-Prohibited</b>	Loss of Use	Shellfish Harvesting	2006	2006
1	<b>Water Quality Standards Aquatic Life</b>	No Criteria Exceeded	Aquatic Life	2008	
⊙ 15-25-1-(16)d	<b>Lockwoods Folly River</b>	From a line crossing Lockwood Folly River 628 meters south of Genoes Point on the east shore to Gores Landing on the east shore to ICWW.	<b>53.1 S Acres</b>		SA;HQW:@
5	<b>Shellfish Growing Area-Conditionally Appr</b>	Loss of Use	Shellfish Harvesting	2008	2008
⊙ 15-25-1-18-(2)	<b>Mill Creek</b>	From Brunswick County SR 1112 to Lockwoods Folly River	<b>2.0 S Acres</b>		SA;HQW
5	<b>Shellfish Growing Area-Prohibited</b>	Loss of Use	Shellfish Harvesting	2006	2006
⊙ 15-25v	<b>Montgomery Slough</b>	From ICWW west of Lockwoods Folly Inlet extending eastward (2.4 Miles)	<b>14.2 S Acres</b>		SA;HQW
3n	<b>Chlorophyll a</b>	Potential Standards Violation	Aquatic Life	2008	
1	<b>Fecal Coliform (recreation)</b>	No Criteria Exceeded	Recreation	2008	
5	<b>Low Dissolved Oxygen</b>	Standard Violation	Aquatic Life	2008	2006
5	<b>Shellfish Growing Area-Prohibited</b>	Loss of Use	Shellfish Harvesting	2006	2006

# NC 2010 Integrated Report

All 13,123 Waters in NC are in Category 5-303(d) List for Mercury due to statewide fish consumption advice for several fish species

AU_Number	AU_Name	AU_Description	LengthArea	AU_Units	Classification
Category	Parameter	Reason for Rating	Use Category	Collection Year	303(d)year
<b>Lumber River Basin</b>			<b>Lockwoods Folly River Watershed</b>		<b>0304020801</b>
⊙ 15-25-1-19	<b>Mullet Creek</b>	From source to Lockwoods Folly River		<b>5.7 S Acres</b>	SA;HQW:@
5	Shellfish Growing Area-Prohibited	Loss of Use	Shellfish Harvesting	2006	2006
⊙ 15-25-1-12b	<b>Royal Oak Swamp</b>	From NC 211 Lockwoods Folly River		<b>3.7 FW Miles</b>	C;Sw
1	Ecological/biological Integrity Benthos	Natural Bioclassification	Aquatic Life	2006	
⊙ 15-25-1-21	<b>Spring Creek</b>	From source to Lockwoods Folly River		<b>2.4 S Acres</b>	SA;HQW:@
5	Shellfish Growing Area-Conditionally Appr	Loss of Use	Shellfish Harvesting	2008	2006
<b>Lumber River Basin</b>			<b>Shalotte River Watershed</b>		<b>0304020802</b>
⊙ 15-25-3	<b>Big Gut Slough</b>	From source to Intracoastal Waterway		<b>0.3 S Acres</b>	SA;HQW
5	Shellfish Growing Area-Conditionally Appr	Loss of Use	Shellfish Harvesting	2008	2006
⊙ 15-25-5	<b>Gause Landing Creek</b>	From Kilbart Slough to Intracoastal Waterway		<b>7.9 S Acres</b>	SA;HQW
5	Shellfish Growing Area-Prohibited	Loss of Use	Shellfish Harvesting	2006	2006
⊙ 15-25-2-16-4-(2)	<b>Goose Creek</b>	From Brunswick County SR 1143 to Saucepan Creek		<b>4.2 S Acres</b>	SA;HQW
5	Shellfish Growing Area-Prohibited	Loss of Use	Shellfish Harvesting	2006	2006
⊙ 15-25j	<b>Intracoastal Waterway</b>	From line 787 meters east of the NC 904 Bridge to a ine across the ICWW 140 meters of Big Gut Slough		<b>165.2 S Acres</b>	SA;HQW
5	Shellfish Growing Area-Prohibited	Loss of Use	Shellfish Harvesting	2006	2006
⊙ 15-25k	<b>Intracoastal Waterway</b>	From a line across the ICWW 140 meters of Big Gut Slough to 400 meters west of SR1143 to 170 meters east of western mouth of Shallotte Inlet including Shallotte Sound		<b>89.2 S Acres</b>	SA;HQW
5	Shellfish Growing Area-Conditionally Appr	Loss of Use	Shellfish Harvesting	2008	2006
⊙ 15-25l	<b>Intracoastal Waterway</b>	From 400 meters west of SR1143 to 170 meters east of western mouth of Shallotte Inlet.		<b>55.0 S Acres</b>	SA;HQW
5	Shellfish Growing Area-Conditionally Appr	Loss of Use	Shellfish Harvesting	2008	2006
⊙ 15-25m	<b>Intracoastal Waterway</b>	From 1700 meters east of of western mouth of Shallotte Inlet to line crossing ICWW between Long Point and Bowen Point		<b>53.0 S Acres</b>	SA;HQW
5	Shellfish Growing Area-Conditionally Appr	Loss of Use	Shellfish Harvesting	2008	2006

# NC 2010 Integrated Report

All 13,123 Waters in NC are in Category 5-303(d) List for Mercury due to statewide fish consumption advice for several fish species

AU_Number	AU_Name	AU_Description	LengthArea	AU_Units	Classification
Category	Parameter	Reason for Rating	Use Category	Collection Year	303(d)year
<b>Lumber River Basin</b>			<b>Shallotte River Watershed</b>		<b>0304020802</b>
⊙ 15-25n	<b>Intracoastal Waterway</b>	From a line crossing ICWW between Long Point and Bowen Point to a line crossing the ICWW 330 meters east of Boone Landing	<b>159.5 S Acres</b>		SA;HQW
5	Shellfish Growing Area-Conditionally Appr	Loss of Use	Shellfish Harvesting	2008	2008
⊙ 15-25o1	<b>Intracoastal Waterway</b>	ICWW at Holden Beach	<b>35.5 S Acres</b>		SA;HQW
5	Shellfish Growing Area-Conditionally Appr	Loss of Use	Shellfish Harvesting	2008	2006
⊙ 15-25p	<b>Intracoastal Waterway</b>	From to a line across the ICWW south of Jolly Roger Drive to a line across the ICWW 2300 meters west of SR130 bridge not including marina on southside of ICWW	<b>115.5 S Acres</b>		SA;HQW
5	Shellfish Growing Area-Conditionally Appr	Loss of Use	Shellfish Harvesting	2008	2008
⊙ 15-25q	<b>Intracoastal Waterway</b>	Marina on southside of ICWW 3590 meters west of NC 130 Bridge	<b>8.9 S Acres</b>		SA;HQW
5	Shellfish Growing Area-Prohibited	Loss of Use	Shellfish Harvesting	2006	2006
⊙ 15-25r1	<b>Intracoastal Waterway</b>	From a line across the ICWW 2300 meters west of NC 130 bridge to a line across the ICWW 2030 meters west of NC 130 bridge	<b>32.2 S Acres</b>		SA;HQW
5	Shellfish Growing Area-Conditionally Appr	Loss of Use	Shellfish Harvesting	2008	2006
⊙ 15-25r2	<b>Intracoastal Waterway</b>	Sea Boat Basin	<b>7.8 S Acres</b>		SA;HQW
5	Shellfish Growing Area-Prohibited	Loss of Use	Shellfish Harvesting	2008	2006
⊙ 15-25r3	<b>Intracoastal Waterway</b>	Holden Beach Marina	<b>27.5 S Acres</b>		SA;HQW
5	Shellfish Growing Area-Prohibited	Loss of Use	Shellfish Harvesting	2008	2006
⊙ 15-25s	<b>Intracoastal Waterway</b>	Area 58 meters west of NC 130 bridge on north shore.	<b>0.5 S Acres</b>		SA;HQW
5	Shellfish Growing Area-Conditionally Appr	Loss of Use	Shellfish Harvesting	2008	2006
⊙ 15-25t1	<b>Intracoastal Waterway</b>	From a line across the ICWW 2030 meters west of NC 130 bridge to a line crossing ICWW south of SR 1112	<b>274.5 S Acres</b>		SA;HQW
1	Enterrococcus	No Criteria Exceeded	Recreation	2008	
5	Shellfish Growing Area-Conditionally Appr	Loss of Use	Shellfish Harvesting	2008	2008
⊙ 15-25-2-16-1-(2)	<b>Jinnys Branch</b>	From Brunswick County SR 1143 to Saucepan Creek	<b>1.0 S Acres</b>		SA;HQW
5	Shellfish Growing Area-Prohibited	Loss of Use	Shellfish Harvesting	2006	2006

# NC 2010 Integrated Report

All 13,123 Waters in NC are in Category 5-303(d) List for Mercury due to statewide fish consumption advice for several fish species

AU_Number	AU_Name	AU_Description	LengthArea	AU_Units	Classification
Category	Parameter	Reason for Rating	Use Category	Collection Year	303(d)year
<b>Lumber River Basin</b>			<b>Shallotte River Watershed 0304020802</b>		
⊙ 15-25-4	<b>Kilbart Slough</b>	From source to Intracoastal Waterway		<b>0.7 S Acres</b>	SA;HQW
5	Shellfish Growing Area-Prohibited	Loss of Use	Shellfish Harvesting	2006	2006
⊙ 15-25o2	<b>Marina south of Intracoastal Waterway</b>	Holden Beach Marina		<b>27.8 S Acres</b>	SA;HQW
5	Shellfish Growing Area-Prohibited	Loss of Use	Shellfish Harvesting	2008	2006
⊙ 15-25-1-12a	<b>Royal Oak Swamp</b>	From source to NC 211		<b>5.9 FW Miles</b>	C;Sw
1	Ecological/biological Integrity Benthos	Natural Bioclassification	Aquatic Life	2006	
⊙ 15-25-2-12-(2)	<b>Sams Branch</b>	From proposed dam approximately 3/4 mile upstream from Shallotte River channel to Shallotte River (0.585717439651489 S Miles)		<b>3.5 S Acres</b>	SA;HQW
5	Shellfish Growing Area-Prohibited	Loss of Use	Shellfish Harvesting	2006	2006
⊙ 15-25-2-16	<b>Saucepan Creek</b>	From source to Shallotte River		<b>62.6 S Acres</b>	SA;HQW
5	Shellfish Growing Area-Prohibited	Loss of Use	Shellfish Harvesting	2006	2006
⊙ 15-25-2-15-(3)	<b>Shallotte Creek</b>	From Bell Branch to Shallotte River		<b>135.6 S Acres</b>	SA;HQW
5	Shellfish Growing Area-Conditionally Appr	Loss of Use	Shellfish Harvesting	2008	2006
⊙ 15-25-2-(1)	<b>Shallotte River</b>	From source to N.C. Hwy. 130		<b>9.5 FW Miles</b>	C;Sw,HQW
1	Ecological/biological Integrity Benthos	Good-Fair Bioclassification	Aquatic Life	2003	
⊙ 15-25-2-(10)a	<b>Shallotte River</b>	From mouth of Mill Pond to a line crossing the Shallotte River from a point 948 meters north of Shell Point on the east bank across to the south mouth of Middle Dam Creek.		<b>158.3 S Acres</b>	SA;HQW
5	Shellfish Growing Area-Prohibited	Loss of Use	Shellfish Harvesting	2006	2006
⊙ 15-25-2-(10)b	<b>Shallotte River</b>	From a line crossing the Shallotte River from a point 948 meters north of Shell Point on the east bank across to the south mouth of Middle Dam Creek to a line crossing the Shallotte River 459 meters north of Shell Point on the east bank across to a point		<b>59.4 S Acres</b>	SA;HQW
5	Shellfish Growing Area-Prohibited	Loss of Use	Shellfish Harvesting	2006	2006
⊙ 15-25-2-(10)c	<b>Shallotte River</b>	From a line crossing the Shallotte River 459 meters north of Shell Point on the east bank across to a point 651 meters north of the Swash to a line crossing the Shallotte River from Shell Point across to the Swash.		<b>89.0 S Acres</b>	SA;HQW
5	Shellfish Growing Area-Prohibited	Loss of Use	Shellfish Harvesting	2006	2006

# NC 2010 Integrated Report

All 13,123 Waters in NC are in Category 5-303(d) List for Mercury due to statewide fish consumption advice for several fish species

AU_Number	AU_Name	AU_Description	LengthArea	AU_Units	Classification
Category	Parameter	Reason for Rating	Use Category	Collection Year	303(d)year
<b>Lumber River Basin</b>			<b>Shalotte River Watershed 0304020802</b>		
⊙ 15-25-2-(10)d2	<b>Shalotte River</b>	Hughes Marina		<b>4.2 S Acres</b>	SA;HQW
5	Shellfish Growing Area-Prohibited	Loss of Use	Shellfish Harvesting	2008	2006
⊙ 15-25-2-(10)d1	<b>Shalotte River</b>	From a line crossing the Shalotte River from Shell Point across to the Swash to the Intracoastal Waterway.		<b>336.5 S Acres</b>	SA;HQW
1	Fecal Coliform (recreation)	No Criteria Exceeded	Recreation	2008	
5	Shellfish Growing Area-Conditionally Appr	Loss of Use	Shellfish Harvesting	2008	2006
1	Water Quality Standards Aquatic Life	No Criteria Exceeded	Aquatic Life	2008	
⊙ 15-25-2-(5)	<b>Shalotte River</b>	From N.C. Hwy. 130 to U.S. Hwy. 17		<b>5.8 S Acres</b>	SC
3a	Fecal Coliform (recreation)	Potential Standards Violation	Recreation	2008	
3a	Low Dissolved Oxygen	Potential Standards Violation	Aquatic Life	2008	
3a	Low pH	Potential Standards Violation	Aquatic Life	2008	
⊙ 15-25-2-(7.5)	<b>Shalotte River</b>	From U.S. Hwy. 17 to mouth of the Mill Pond		<b>15.6 S Acres</b>	SC;HQW
3a	Fecal Coliform (recreation)	Potential Standards Violation	Recreation	2008	
3a	Low Dissolved Oxygen	Potential Standards Violation	Aquatic Life	2008	
3a	Low pH	Potential Standards Violation	Aquatic Life	2008	
⊙ 15-25-2-11-(2)	<b>The Mill Pond</b>	From a point 1.0 mile below Brunswick County SR 1145 to Shalotte River		<b>2.8 S Acres</b>	SA;HQW
5	Shellfish Growing Area-Prohibited	Loss of Use	Shellfish Harvesting	2006	2006
⊙ 15-25-2-14	<b>The Swash</b>	From source to Shalotte River		<b>3.9 S Acres</b>	SA;HQW
5	Shellfish Growing Area-Conditionally Appr	Loss of Use	Shellfish Harvesting	2008	2006
<b>Lumber River Basin</b>			<b>Little River Watershed 0304020803</b>		
⊙ 99-(1)	<b>Atlantic Ocean</b>	From the South Carolina State Line to 49 Street SE in Long Beach		<b>25.6 Atlantic Coast</b>	SB
1	Recreation Advisory Postings	No Criteria Exceeded	Recreation	2008	
⊙ 15-25-11	<b>Blane Creek</b>	Entire Creek		<b>49.1 S Acres</b>	SA;HQW
5	Shellfish Growing Area-Conditionally Appr	Loss of Use	Shellfish Harvesting	2008	2006
⊙ 15-25-12-2	<b>Bonaparte Creek</b>	From Intracoastal Waterway to Little River		<b>57.0 S Acres</b>	SA;HQW
5	Shellfish Growing Area-Conditionally Appr	Loss of Use	Shellfish Harvesting	2008	2006
⊙ 15-25-11-3	<b>Bull Creek</b>	From source to Blane Creek		<b>22.6 S Acres</b>	SA;HQW
5	Shellfish Growing Area-Conditionally Appr	Loss of Use	Shellfish Harvesting	2008	2006

# NC 2010 Integrated Report

All 13,123 Waters in NC are in Category 5-303(d) List for Mercury due to statewide fish consumption advice for several fish species

AU_Number	AU_Name	AU_Description	LengthArea	AU_Units	Classification
Category	Parameter	Reason for Rating	Use Category	Collection Year	303(d)year
<b>Lumber River Basin</b>			<b>Little River Watershed</b>		<b>0304020803</b>
<b>15-25-13</b>	<b>Calabash River</b>	From source to North Carolina-South Carolina State Line	<b>139.9 S Acres</b>		SA;HQW
3n	Chlorophyll a	Potential Standards Violation	Aquatic Life	2008	
5	Copper	Standard Violation	Aquatic Life	2008	2008
3a	Fecal Coliform (recreation)	Potential Standards Violation	Recreation	2008	
5	High Water Temperature	Standard Violation	Aquatic Life	2008	2008
3a	Low Dissolved Oxygen	Potential Standards Violation	Aquatic Life	2008	
5	Shellfish Growing Area-Prohibited	Loss of Use	Shellfish Harvesting	2006	2008
5	Turbidity	Standard Violation	Aquatic Life	2008	2008
<b>15-25-6-1</b>	<b>Clam Creek</b>	From source to Easter Channel	<b>0.7 S Acres</b>		SA;HQW
5	Shellfish Growing Area-Conditionally Appr	Loss of Use	Shellfish Harvesting	2008	2006
<b>15-25-12-3</b>	<b>Clayton Creek</b>	From Intracoastal Waterway to Little River	<b>13.5 S Acres</b>		SA;HQW
5	Shellfish Growing Area-Conditionally Appr	Loss of Use	Shellfish Harvesting	2008	2006
<b>15-25-9-1</b>	<b>Cooter Creek</b>	From source to Jinks Creek	<b>8.4 S Acres</b>		SA;HQW
5	Shellfish Growing Area-Conditionally Appr	Loss of Use	Shellfish Harvesting	2008	2006
<b>15-25-12-1</b>	<b>Dead Backwater</b>	From source to Little River	<b>29.6 S Acres</b>		SA;HQW
5	Shellfish Growing Area-Conditionally Appr	Loss of Use	Shellfish Harvesting	2008	2006
<b>15-25-12-1-1</b>	<b>East River</b>	From source to Dead Backwater	<b>30.3 S Acres</b>		SA;HQW
5	Shellfish Growing Area-Conditionally Appr	Loss of Use	Shellfish Harvesting	2008	2006
<b>15-25-6</b>	<b>Eastern Channel</b>	Entire Channel	<b>289.8 S Acres</b>		SA;HQW
5	Shellfish Growing Area-Conditionally Appr	Loss of Use	Shellfish Harvesting	2008	2006
<b>15-25-11-1</b>	<b>Fox Creek</b>	From source to Blane Creek	<b>1.4 S Acres</b>		SA;HQW
5	Shellfish Growing Area-Conditionally Appr	Loss of Use	Shellfish Harvesting	2008	2006
<b>15-25-13-1</b>	<b>Hangman Branch</b>	From source to Calabash Creek	<b>10.2 S Acres</b>		SA;HQW
5	Shellfish Growing Area-Prohibited	Loss of Use	Shellfish Harvesting	2006	2006
<b>15-25d</b>	<b>Intracoastal Waterway</b>	From NCSC state line to western mouth of Still Creek	<b>315.6 S Acres</b>		SA;HQW
1	Enterrococcus	No Criteria Exceeded	Recreation	2008	
1	Fecal Coliform (recreation)	No Criteria Exceeded	Recreation	2008	
3a	Low Dissolved Oxygen	Potential Standards Violation	Aquatic Life	2008	
5	Shellfish Growing Area-Conditionally Appr	Loss of Use	Shellfish Harvesting	2008	2006

# NC 2010 Integrated Report

All 13,123 Waters in NC are in Category 5-303(d) List for Mercury due to statewide fish consumption advice for several fish species

AU_Number	AU_Name	AU_Description	LengthArea	AU_Units	Classification
Category	Parameter	Reason for Rating	Use Category	Collection Year	303(d)year
<b>Lumber River Basin</b>			<b>Little River Watershed</b>		<b>0304020803</b>
⊙ 15-25f	<b>Intracoastal Waterway</b>	From western mouth of Still Creek to a line across the ICWW 650 east of eastern mouth of Sols Creek	<b>81.5 S Acres</b>		SA;HQW
5	Shellfish Growing Area-Prohibited	Loss of Use	Shellfish Harvesting	2006	2006
⊙ 15-25g	<b>Intracoastal Waterway</b>	From a line across the ICWW 650 east of eastern mouth of Sols Creek to a line across the ICWW 1120 meters west of NC 904 bridge	<b>44.6 S Acres</b>		SA;HQW
5	Shellfish Growing Area-Conditionally Appr	Loss of Use	Shellfish Harvesting	2008	2006
⊙ 15-25i	<b>Intracoastal Waterway</b>	From a line across the ICWW 1120 meters west of NC 904 bridge to line 787 meters east of the NC 904 Bridge	<b>65.8 S Acres</b>		SA;HQW
5	Shellfish Growing Area-Prohibited	Loss of Use	Shellfish Harvesting	2006	2006
⊙ 15-25-9	<b>Jinks Creek</b>	From Eastern Channel to Intracoastal Waterway	<b>41.6 S Acres</b>		SA;HQW
5	Shellfish Growing Area-Conditionally Appr	Loss of Use	Shellfish Harvesting	2008	2006
⊙ 15-25-12	<b>Little River</b>	Entire portion located in North Carolina	<b>81.2 S Acres</b>		SA;HQW
5	Shellfish Growing Area-Conditionally Appr	Loss of Use	Shellfish Harvesting	2008	2006
⊙ 15-25-11-2	<b>Salt Boiler Creek</b>	From source to Blane Creek	<b>24.3 S Acres</b>		SA;HQW
5	Shellfish Growing Area-Conditionally Appr	Loss of Use	Shellfish Harvesting	2008	2006
⊙ 15-25-7	<b>Sols Creek</b>	From Eastern Channel to Intracoastal Waterway	<b>9.3 S Acres</b>		SA;HQW
5	Shellfish Growing Area-Conditionally Appr	Loss of Use	Shellfish Harvesting	2008	2006
⊙ 15-25-8	<b>Still Creek</b>	From Easter Channel to Intracoastal Waterway	<b>42.3 S Acres</b>		SA;HQW
5	Shellfish Growing Area-Conditionally Appr	Loss of Use	Shellfish Harvesting	2008	2006
⊙ 15-25-10	<b>The Big Narrows</b>	From Jinks Creek to Intracoastal Waterway	<b>13.4 S Acres</b>		SA;HQW
5	Shellfish Growing Area-Conditionally Appr	Loss of Use	Shellfish Harvesting	2008	2006