

NC 2010 Integrated Report

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

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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
Catawba River Basin		Headwaters Catawba River Watershed		0305010101	
Catawba River Basin		Catawba River Headwaters Subbasin		03050101	
Catawba River Basin		Headwaters Catawba River Watershed		0305010101	
⊙ 11-19-(1)a	Buck Creek	From source to Chestnut Branch	6.9 FW Miles	WS-II,B;Tr,H	
1	Ecological/biological Integrity Benthos	Excellent Bioclassification	Aquatic Life	2007	
⊙ 11-(1)	CATAWBA RIVER	From source to Old Fort Finishing Plant Water Supply Intake	7.6 FW Miles	C;Tr	
1	Ecological/biological Integrity Benthos	Good Bioclassification	Aquatic Life	2007	
1	Ecological/biological Integrity FishCom	Good-Fair Bioclassification	Aquatic Life	2002	
⊙ 11-(8)	CATAWBA RIVER (including backwaters of Lake James below elevation 1200)	From Dam at Old Fort Finishing Plant Water Supply Intake to North Fork Catawba River	23.5 FW Miles	C	
1	Ecological/biological Integrity Benthos	Good Bioclassification	Aquatic Life	2007	
3a	Fecal Coliform (recreation)	Potential Standards Violation	Recreation	2008	
1	Water Quality Standards Aquatic Life	No Criteria Exceeded	Aquatic Life	2008	
⊙ 11-12	Crooked Creek	From source to Catawba River	16.0 FW Miles	C	
1	Ecological/biological Integrity Benthos	Good-Fair Bioclassification	Aquatic Life	2007	
1	Ecological/biological Integrity FishCom	Good Bioclassification	Aquatic Life	2007	
⊙ 11-10	Curtis Creek	From source to Catawba River	9.7 FW Miles	C;Tr	
1	Ecological/biological Integrity Benthos	Excellent Bioclassification	Aquatic Life	2007	
1	Ecological/biological Integrity FishCom	Excellent Bioclassification	Aquatic Life	2007	
⊙ 11-6	Left Prong Catawba River	From source to Catawba River	3.8 FW Miles	C;Tr	
1	Ecological/biological Integrity Benthos	Excellent Bioclassification	Aquatic Life	2007	
⊙ 11-19-11	Little Buck Creek	From source to Lake Tahoma, Buck Creek	4.4 FW Miles	WS-II,B;Tr,H	
1	Ecological/biological Integrity Benthos	Excellent Bioclassification	Aquatic Life	2007	
⊙ 11-15-(3.5)a	Mackey Creek	From Laurel Fork Creek to US 70	1.8 FW Miles	C	
1	Ecological/biological Integrity Benthos	Not Impaired Bioclassification	Aquatic Life	2002	

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Catawba River Basin		Headwaters Catawba River Watershed			0305010101
⊙ 11-15-(3.5)b	Mackey Creek	From US 70 to Catawba River		0.8 FW Miles	C
1	Ecological/biological Integrity Benthos	Good Bioclassification	Aquatic Life	2007	
4b	Toxic Impacts	Data Inconclusive	Aquatic Life	2000	2000
⊙ 11-7-(0.5)	Mill Creek	From source to Swannanoa Creek		5.0 FW Miles	C;Tr,HQW
1	Ecological/biological Integrity FishCom	Excellent Bioclassification	Aquatic Life	1999	
⊙ 11-19-8	Reedy Branch	From source to Buck Creek		1.5 FW Miles	WS-II,B;HQW
1	Ecological/biological Integrity Benthos	Excellent Bioclassification	Aquatic Life	2005	
⊙ 11-19-2	Singecat Branch	From source to Buck Creek		1.4 FW Miles	WS-II,B;HQW
1	Ecological/biological Integrity Benthos	Not Impaired Bioclassification	Aquatic Life	2005	
⊙ 11-7-9	Swannanoa Creek	From source to Mill Creek		3.2 FW Miles	C;Tr
1	Ecological/biological Integrity Benthos	Excellent Bioclassification	Aquatic Life	2002	
⊙ 11-21-(6)	Toms Creek (Morgan Lake)	From McDowell County SR 1434 to Catawba River		3.5 FW Miles	C
1	Ecological/biological Integrity Benthos	Not Impaired Bioclassification	Aquatic Life	2002	
Catawba River Basin		North Fork Catawba River Watershed			0305010102
⊙ 11-24-14-(1)	Armstrong Creek	From source to Hickory Botton Creek		10.8 FW Miles	C;Tr,HQW
1	Ecological/biological Integrity Benthos	Excellent Bioclassification	Aquatic Life	2007	
⊙ 11-24-14-10-3-1	Bartlett Creek	From source to O'Dear Creek		1.3 FW Miles	C;HQW
1	Ecological/biological Integrity Benthos	Good Bioclassification	Aquatic Life	2005	
⊙ 11-24-14-2	Bee Rock Creek	From source to Armstrong Creek		2.9 FW Miles	C;Tr,HQW
1	Ecological/biological Integrity Benthos	Not Impaired Bioclassification	Aquatic Life	2005	
⊙ 11-24-14-10-1	Buchanan Creek	From source to Three Mile Creek		1.7 FW Miles	C;HQW
1	Ecological/biological Integrity Benthos	Not Impaired Bioclassification	Aquatic Life	2005	
⊙ 11-24-14-3	Cow Creek	From source to Armstrong Creek		1.8 FW Miles	C;Tr,HQW
1	Ecological/biological Integrity Benthos	Not Impaired Bioclassification	Aquatic Life	2005	
⊙ 11-24-8	Honeycutt Creek	From source to North Fork Catawba River		4.8 FW Miles	C;Tr
1	Ecological/biological Integrity Benthos	Good-Fair Bioclassification	Aquatic Life	2007	
⊙ 11-24-3	Laurel Branch	From source to North Fork Catawba River		2.3 FW Miles	C;Tr
1	Ecological/biological Integrity Benthos	Good-Fair Bioclassification	Aquatic Life	2005	

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Catawba River Basin		North Fork Catawba River Watershed			0305010102
⊙ 11-24-(1)	North Fork Catawba River	From source to mouth of Laurel Branch		5.9 FW Miles	C;Tr
1	Ecological/biological Integrity Benthos	Good Bioclassification	Aquatic Life	2007	
⊙ 11-24-(2.5)a	North Fork Catawba River	From mouth of Laurel Branch to Stillhouse Branch		7.1 FW Miles	B;Tr
1	Ecological/biological Integrity Benthos	Good Bioclassification	Aquatic Life	2007	
⊙ 11-24-(2.5)b	North Fork Catawba River	From Stillhouse Branch to Armstrong Creek		3.5 FW Miles	B;Tr
1	Ecological/biological Integrity Benthos	Good-Fair Bioclassification	Aquatic Life	2007	
⊙ 11-24-10	Pepper Creek	From source to North Fork Catawba River		4.0 FW Miles	C;Tr
1	Ecological/biological Integrity Benthos	Good-Fair Bioclassification	Aquatic Life	2007	
⊙ 11-24-14-6	Roses Creek	From source to Armstrong Creek		2.3 FW Miles	C;Tr,HQW
1	Ecological/biological Integrity Benthos	Not Impaired Bioclassification	Aquatic Life	2005	
Catawba River Basin		Linville River-Lake James Watershed			0305010103
⊙ 11-26	Bailey Creek	From source to Lake James, Catawba River		2.2 FW Miles	C
1	Ecological/biological Integrity Benthos	Good-Fair Bioclassification	Aquatic Life	2007	
⊙ 11-(23)	CATAWBA RIVER (Lake James below elevation 1200)	From North Fork Catawba River to Bridgewater Dam		5,810.5 FW Acres	WS-V,B
3a	High Water Temperature	Data Inconclusive	Aquatic Life	2007	
1	Water Quality Standards Water Supply	No Criteria Exceeded	Water Supply	2008	
⊙ 11-27	Dales Creek	From source to Lake James, Catawba River		4.1 FW Miles	C
1	Ecological/biological Integrity Benthos	Excellent Bioclassification	Aquatic Life	2007	
⊙ 11-29-(19)	Linville River	From southern Boundary of Daniel Boone Wildlife Management Area to Lake James, Catawba River		7.1 FW Miles	B;HQW
1	Ecological/biological Integrity Benthos	Excellent Bioclassification	Aquatic Life	2007	
1	Fecal Coliform (recreation)	No Criteria Exceeded	Recreation	2008	
1	Water Quality Standards Aquatic Life	No Criteria Exceeded	Aquatic Life	2008	
⊙ 11-29-(4.5)	Linville River	From Grandmother Creek to Linville Falls		15.3 FW Miles	B;Tr
1	Ecological/biological Integrity Benthos	Good-Fair Bioclassification	Aquatic Life	2007	

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Category	Parameter	Reason for Rating	Use Category	Collection Year	303(d)year
Catawba River Basin		Linville River-Lake James Watershed		0305010103	
⊙ 11-24-(13)	North Fork Catawba River	From Armstrong Creek to Lake James, Catawba River		7.0 FW Miles	C
1	Fecal Coliform (recreation)	No Criteria Exceeded	Recreation	2008	
1	Water Quality Standards Aquatic Life	No Criteria Exceeded	Aquatic Life	2008	
⊙ 11-28	Paddy Creek	From source to 1.5mi upstream of Lake James		4.6 FW Miles	C;Tr
1	Ecological/biological Integrity FishCom	Good-Fair Bioclassification	Aquatic Life	2007	
⊙ 11-(23)ut8	UT LAKE JAMES	Source to LAKE JAMES		1.8 FW Miles	
1	Ecological/biological Integrity Benthos	Good Bioclassification	Aquatic Life	2007	
⊙ 11-30	White Creek	From source to Lake James, Catawba River		3.1 FW Miles	C
5	Ecological/biological Integrity Benthos	Fair Bioclassification	Aquatic Life	2007	2010
Catawba River Basin		Warrior Fork-Catawba River Watershed		0305010104	
⊙ 11-35-3-(2)b	Irish Creek	From Roses Creek to Warrior Fork		3.0 FW Miles	WS-III
1	Ecological/biological Integrity FishCom	Excellent Bioclassification	Aquatic Life	2007	
⊙ 11-35-(1)	Warrior Fork	From source to a point 0.6 mile upstream of City of Morganton water supply intake		4.9 FW Miles	WS-III
1	Ecological/biological Integrity Benthos	Excellent Bioclassification	Aquatic Life	2007	
Catawba River Basin		Johns River Watershed		0305010105	
⊙ 11-38-10-3	Anthony Creek	From source to Gragg Prong		4.8 FW Miles	C;Tr
1	Ecological/biological Integrity Benthos	Good Bioclassification	Aquatic Life	2007	
⊙ 11-38-31	Franklin Branch	From source to Johns River		4.2 FW Miles	C
1	Ecological/biological Integrity Benthos	Good-Fair Bioclassification	Aquatic Life	2007	
⊙ 11-38-10	Gragg Prong	From source to Johns River		4.0 FW Miles	C;Tr
1	Ecological/biological Integrity Benthos	Excellent Bioclassification	Aquatic Life	2007	
1	Ecological/biological Integrity FishCom	Excellent Bioclassification	Aquatic Life	2007	
⊙ 11-38-34-14	Harper Creek	From source to Wilson Creek		9.1 FW Miles	C;Tr,ORW
1	Ecological/biological Integrity Benthos	Excellent Bioclassification	Aquatic Life	2002	
⊙ 11-38-(1)	Johns River	From source to Gragg Prong (previously called Anthony Creek)		6.7 FW Miles	C;Tr
1	Ecological/biological Integrity Benthos	Excellent Bioclassification	Aquatic Life	2007	
1	Ecological/biological Integrity FishCom	Excellent Bioclassification	Aquatic Life	2007	
⊙ 11-38-(28)	Johns River	From Reids Creek to Wilson Creek		10.3 FW Miles	C
1	Ecological/biological Integrity Benthos	Excellent Bioclassification	Aquatic Life	2007	

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Catawba River Basin			Johns River Watershed		0305010105
⊙ 11-38-(35.5)	Johns River	From a point 0.5 mile upstream of Sims Branch to a point 0.7 mile downstream of N.C. Hwy. 18		6.9 FW Miles	WS-IV;HQW
1	Ecological/biological Integrity Benthos	Excellent Bioclassification	Aquatic Life	2007	
⊙ 11-38-32-17	Little Mulberry Creek	From source to Mulberry Creek		3.6 FW Miles	C
1	Ecological/biological Integrity Benthos	Good Bioclassification	Aquatic Life	2007	
⊙ 11-38-32-18	Little Mulberry Creek	From source to Mulberry Creek		3.8 FW Miles	C
3a	Ecological/biological Integrity Benthos	Not Rated Bioclassification	Aquatic Life	2007	
⊙ 11-38-32-(15)	Mulberry Creek	From Dam at Mulberry Beach to Johns River		5.4 FW Miles	C
1	Ecological/biological Integrity Benthos	Excellent Bioclassification	Aquatic Life	2007	
1	Ecological/biological Integrity FishCom	Excellent Bioclassification	Aquatic Life	2007	
⊙ 11-38-35	Parks Creek	From source to Johns River		5.3 FW Miles	C
5	Ecological/biological Integrity Benthos	Fair Bioclassification	Aquatic Life	2007	2010
⊙ 11-38-29	Reids Creek	From source to Johns River		2.3 FW Miles	C
1	Ecological/biological Integrity Benthos	Excellent Bioclassification	Aquatic Life	2007	
⊙ 11-38-34-5	Stack Rock Creek (Gabes Mountain Branch)	From source to Wilson Creek		3.4 FW Miles	C;Tr,ORW
1	Fecal Coliform (recreation)	No Criteria Exceeded	Recreation	2008	
1n	Low pH	No Criteria Exceeded	Aquatic Life	2008	
⊙ 11-38-5	Thunderhole Branch	From source to Johns River		5.7 FW Miles	C
1	Ecological/biological Integrity Benthos	Good Bioclassification	Aquatic Life	2007	
⊙ 11-38-34	Wilson Creek	From source to Johns River		23.3 FW Miles	B;Tr,ORW
1	Ecological/biological Integrity Benthos	Excellent Bioclassification	Aquatic Life	2008	
1	Fecal Coliform (recreation)	No Criteria Exceeded	Recreation	2008	
1n	Low pH	No Criteria Exceeded	Aquatic Life	2006	
Catawba River Basin			Silver Creek-Catawba River Watershed		0305010106
⊙ 11-33-(2)	Canoe Creek	From Burke County SR 1248 to Catawba River		5.6 FW Miles	WS-IV
5	Ecological/biological Integrity Benthos	Fair Bioclassification	Aquatic Life	2007	2010
1	Ecological/biological Integrity FishCom	Excellent Bioclassification	Aquatic Life	2002	

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Catawba River Basin		Silver Creek-Catawba River Watershed		0305010106	
⊙ 11-(31.5)	CATAWBA RIVER (including backwaters of Rhodhiss Lake below elevation 995)	From a point 0.6 mile upstream of Muddy Creek to a point 1.2 mile upstream of Canoe Creek		9.8 FW Miles	WS-IV
1	Ecological/biological Integrity Benthos	Good Bioclassification	Aquatic Life	2007	
⊙ 11-(32.7)	CATAWBA RIVER (including backwaters of Rhodhiss Lake below elevation 995)	From a point 0.7 mile upstream of Canoe Creek to a point 0.6 mile upstream of Warrior Fork		3.9 FW Miles	WS-IV
1	Ecological/biological Integrity Benthos	Good-Fair Bioclassification	Aquatic Life	2002	
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	
⊙ 11-36-(0.7)	Hunting Creek	From a point 1.0 mile upstream of Burke County SR 1940 to a point 0.4 mile downstream of Pee Dee Branch		7.4 FW Miles	WS-IV
5	Ecological/biological Integrity FishCom	Fair Bioclassification	Aquatic Life	2003	2006
⊙ 11-32-1-4-1	Jacktown Creek	From source to Youngs Fork		2.4 FW Miles	C
3a	Ecological/biological Integrity Benthos	Not Rated Bioclassification	Aquatic Life	2001	
⊙ 11-32-(0.5)	Muddy Creek	From source to a point 0.5 mile upstream of mouth		4.6 FW Miles	C
1	Ecological/biological Integrity Benthos	Good-Fair Bioclassification	Aquatic Life	2007	
1	Ecological/biological Integrity FishCom	Excellent Bioclassification	Aquatic Life	2007	
⊙ 11-34-(0.5)	Silver Creek	From source to a point 1.3 miles downstream of Clear Creek		15.4 FW Miles	C
1	Ecological/biological Integrity Benthos	Good Bioclassification	Aquatic Life	2007	
1	Ecological/biological Integrity FishCom	Good Bioclassification	Aquatic Life	2007	
⊙ 11-32-2	South Muddy Creek	From source to Muddy Creek		16.1 FW Miles	C
1	Ecological/biological Integrity Benthos	Good Bioclassification	Aquatic Life	2007	
1	Ecological/biological Integrity FishCom	Good Bioclassification	Aquatic Life	2007	
⊙ 11-32-1-4a	Youngs Fork (Coperning Creek)	From source to Marion WWTP		3.6 FW Miles	C
5	Ecological/biological Integrity Benthos	Poor Bioclassification	Aquatic Life	2001	1998

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Catawba River Basin		Silver Creek-Catawba River Watershed		0305010106	
⊙ 11-32-1-4b	Youngs Fork (Coperning Creek)	From Marion WWTP to North Muddy Creek		1.9 FW Miles	C
5	Ecological/biological Integrity Benthos	Poor Bioclassification	Aquatic Life	2007	1998
5	Ecological/biological Integrity FishCom	Fair Bioclassification	Aquatic Life	2002	1998
Catawba River Basin		Lower Creek Watershed		0305010107	
⊙ 11-39-6	Abingdon Creek	From source to Lower Creek		5.6 FW Miles	C
1	Ecological/biological Integrity Benthos	Not Impaired Bioclassification	Aquatic Life	2002	
⊙ 11-39-3-1	Blair Fork	From source to Spainhour Creek		2.6 FW Miles	C
3a	Ecological/biological Integrity Benthos	Not Rated Bioclassification	Aquatic Life	2002	
⊙ 11-39-8	Bristol Creek	From source to Lower Creek		5.6 FW Miles	WS-IV
5	Ecological/biological Integrity Benthos	Fair Bioclassification	Aquatic Life	1997	2000
⊙ 11-39-7-1-(2)	Celia Creek	From a point 0.5 mile upstream of Caldwell County SR 1325 to Husband Cr.		1.3 FW Miles	WS-IV
3a	Ecological/biological Integrity Benthos	Not Rated Bioclassification	Aquatic Life	2002	
⊙ 11-39-4a	Greasy Creek	From source to SR 1305		2.6 FW Miles	C
1	Ecological/biological Integrity Benthos	Good-Fair Bioclassification	Aquatic Life	2004	
⊙ 11-39-4b	Greasy Creek	From SR 1305 to Lower Creek		2.6 FW Miles	C
5	Ecological/biological Integrity Benthos	Fair Bioclassification	Aquatic Life	2004	2000
⊙ 11-39-7-(2)	Husband Creek	From a point 0.5 mile upstream of Celia Creek to Lower Creek		2.1 FW Miles	WS-IV
1	Ecological/biological Integrity Benthos	Not Impaired Bioclassification	Aquatic Life	2002	
⊙ 11-39-(0.5)a	Lower Creek	From source to Zack's Fork		8.8 FW Miles	C
1	Ecological/biological Integrity Benthos	Good-Fair Bioclassification	Aquatic Life	2004	
⊙ 11-39-(0.5)b	Lower Creek	From Zack's Fork to Caldwell County SR 1143		5.1 FW Miles	C
4s	Ecological/biological Integrity Benthos	Fair Bioclassification	Aquatic Life	1997	2000
4t	Turbidity	Standard Violation	Aquatic Life	2008	1998

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Catawba River Basin			Lower Creek Watershed		0305010107

⊙ **11-39-(6.5)** **Lower Creek** From Caldwell County SR 1143 to a point 0.7 mile downstream of Bristol Creek **6.8 FW Miles** WS-IV

4s	Ecological/biological Integrity Benthos	Fair Bioclassification	Aquatic Life	2002	
1	Ecological/biological Integrity FishCom	Good-Fair Bioclassification	Aquatic Life	2002	
3a	Fecal Coliform (recreation)	Potential Standards Violation	Recreation	2008	
4t	Turbidity	Standard Violation	Aquatic Life	2008	1998
1	Water Quality Standards Water Supply	No Criteria Exceeded	Water Supply	2008	

⊙ **11-39-(9)** **Lower Creek** From a point 0.7 mile downstream of Bristol Creek to Rhodhiss Lake, Catawba River **1.8 FW Miles** WS-IV;CA

4s	Ecological/biological Integrity Benthos	Fair Bioclassification	Aquatic Life	1997	2000
4t	Turbidity	Standard Violation	Aquatic Life	2008	1998

⊙ **11-39-3** **Spainhour Creek** From source to Lower Creek **4.7 FW Miles** C

5	Ecological/biological Integrity Benthos	Fair Bioclassification	Aquatic Life	2002	2000
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⊙ **11-39-3-1ut2** **UT to Blair Fork** From source to Blair Fork **2.1 FW Miles** C

3a	Ecological/biological Integrity Benthos	Not Rated Bioclassification	Aquatic Life	2002	
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⊙ **11-39-8-1-(2)** **White Mill Creek** From a point 0.6 mile downstream of Burke County -Caldwell County Line to Bristol Creek **3.4 FW Miles** WS-IV

3a	Ecological/biological Integrity Benthos	Not Rated Bioclassification	Aquatic Life	2002	
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⊙ **11-39-1** **Zacks Fork Creek** From source to Lower Creek **8.0 FW Miles** C

1	Ecological/biological Integrity Benthos	Not Impaired Bioclassification	Aquatic Life	2002	
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Catawba River Basin **Rhodhiss Lake-Catawba River Watershed** **0305010108**

⊙ **11-(53)** **CATAWBA RIVER (Lake Hickory below elevation 935)** From U.S. Highway 321 Bridge to N.C. Hwy. 127 **1,232.8 FW Acres** WS-IV,B;CA

1	Water Quality Standards Aquatic Life	No Criteria Exceeded	Aquatic Life	2008	
1	Water Quality Standards Water Supply	No Criteria Exceeded	Water Supply	2008	

⊙ **11-(37)** **CATAWBA RIVER (Rhodhiss Lake below elevation 995)** From Johns River to Rhodhiss Dam **1,848.5 FW Acres** WS-IV,B;CA

3n	Chlorophyll a	Potential Standards Violation	Aquatic Life	2008	
5	High pH	Potential Standards Violation	Aquatic Life	2008	2006
1	Water Quality Standards Water Supply	No Criteria Exceeded	Water Supply	2008	

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Catawba River Basin		Rhodhiss Lake-Catawba River Watershed			0305010108
⊙ 11-52-(1)	Drowning Creek	From source to a point 0.6 mile upstream of mouth		9.1 FW Miles	WS-IV
1	Ecological/biological Integrity FishCom	Good-Fair Bioclassification	Aquatic Life	2007	
⊙ 11-47-(1)	Freemason Creek	From source to a point 0.6 mile upstream of mouth		3.2 FW Miles	WS-IV
1	Ecological/biological Integrity Benthos	Good-Fair Bioclassification	Aquatic Life	2008	
1	Ecological/biological Integrity FishCom	Good Bioclassification	Aquatic Life	2007	
1	Water Quality Standards Aquatic Life	No Criteria Exceeded	Aquatic Life	2008	
⊙ 11-55-(1.5)	Gunpowder Creek (Old Mill Pond)	From a point 0.5 mile downstream of Caldwell County SR 1127 to a point 0.8 mile downstream of Billy Branch		13.4 FW Miles	WS-IV
5	Ecological/biological Integrity Benthos	Fair Bioclassification	Aquatic Life	2007	2010
⊙ 11-54-(0.5)	Horseford Creek	From Frye Creek to a point 0.7 mile upstream of mouth		0.4 FW Miles	WS-IV
5	Ecological/biological Integrity Benthos	Poor Bioclassification	Aquatic Life	2002	2006
⊙ 11-54-(3)	Horseford Creek	From a point 0.7 mile upstream of mouth to Lake Hickory, Catawba River		0.7 FW Miles	WS-IV;CA
5	Ecological/biological Integrity Benthos	Poor Bioclassification	Aquatic Life	2002	2006
⊙ 11-44-(3)	McGalliard Creek	From a point 0.6 mile upstream of mouth to Rhodhiss Lake, Catawba River		3.9 FW Miles	WS-IV;CA
1	Ecological/biological Integrity Benthos	Good-Fair Bioclassification	Aquatic Life	2007	
5	Ecological/biological Integrity FishCom	Poor Bioclassification	Aquatic Life	2003	2006
⊙ 11-56-(2)	Silver Creek	From a point 0.7 mile upstream of mouth to Lake Hickory, Catawba River		0.8 FW Miles	WS-IV;CA
1	Ecological/biological Integrity Benthos	Good-Fair Bioclassification	Aquatic Life	2002	
⊙ 11-41-(1)	Smoky Creek	From source to a point 0.6 mile upstream of mouth		7.5 FW Miles	WS-IV
1	Ecological/biological Integrity Benthos	Good Bioclassification	Aquatic Life	2007	
1	Ecological/biological Integrity FishCom	Excellent Bioclassification	Aquatic Life	2007	
Catawba River Basin		Lake Hickory-Catawba River Watershed			0305010109
⊙ 11-(59.5)	CATAWBA RIVER (Lake Hickory below elevation 935)	From N.C. Hwy. 127 to Oxford Dam		2,093.6 FW Acres	WS-V,B
1	Fecal Coliform (recreation)	No Criteria Exceeded	Recreation	2008	
3a	Low pH	Potential Standards Violation	Aquatic Life	2008	
1	Water Quality Standards Water Supply	No Criteria Exceeded	Water Supply	2008	

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AU_Number	AU_Name	AU_Description	LengthArea	AU_Units	Classification
Category	Parameter	Reason for Rating	Use Category	Collection Year	303(d)year
Catawba River Basin		Lake Hickory-Catawba River Watershed		0305010109	
⊙ 11-62-2-(1)	Duck Creek	From source to N.C. Highway 90		8.5 FW Miles	C;Tr
1	Ecological/biological Integrity FishCom	Good Bioclassification	Aquatic Life	2007	
⊙ 11-62-2-(4)	Duck Creek	From N.C. Highway 90 to Middle Little River		4.4 FW Miles	C
1	Ecological/biological Integrity Benthos	Good Bioclassification	Aquatic Life	2007	
⊙ 11-60	Falling Creek	From source to Lake Hickory, Catawba River		4.0 FW Miles	C
5	Ecological/biological Integrity Benthos	Fair Bioclassification	Aquatic Life	2007	2010
⊙ 11-62a	Middle Little River	From source to Duck Creek		14.6 FW Miles	C
1	Ecological/biological Integrity Benthos	Excellent Bioclassification	Aquatic Life	2008	
1	Ecological/biological Integrity FishCom	Good Bioclassification	Aquatic Life	2007	
⊙ 11-62b	Middle Little River	From Duck Creek Lake Hickory		6.9 FW Miles	C
1	Ecological/biological Integrity Benthos	Good-Fair Bioclassification	Aquatic Life	2007	
⊙ 11-61	Snow Creek	From source to Lake Hickory, Catawba River		4.4 FW Miles	C
1	Ecological/biological Integrity Benthos	Good-Fair Bioclassification	Aquatic Life	2007	
⊙ 11-58	Upper Little River (Cedar Creek)	From source to Morris Creek		9.1 FW Miles	C
1	Ecological/biological Integrity FishCom	Good-Fair Bioclassification	Aquatic Life	2007	
⊙ 11-58-(5.5)	Upper Little River (Cedar Creek)	From Morris Creek to a point 0.5 mile upstream of mouth		9.8 FW Miles	WS-IV
1	Ecological/biological Integrity Benthos	Excellent Bioclassification	Aquatic Life	2007	
1	Ecological/biological Integrity FishCom	Good-Fair Bioclassification	Aquatic Life	2002	
Catawba River Basin		Lookout Shoals Lake-Catawba River Watershed		0305010110	
⊙ 11-73-(0.5)	Elk Shoal Creek (East Side)	From source to a point 1.4 miles upstream of mouth		7.8 FW Miles	WS-IV
1	Ecological/biological Integrity Benthos	Good-Fair Bioclassification	Aquatic Life	2007	
1	Ecological/biological Integrity FishCom	Excellent Bioclassification	Aquatic Life	2002	
⊙ 11-69-7-(0.7)	Glade Creek	From Alexander County SR 1604 to Lower Little River		5.9 FW Miles	WS-IV
1	Ecological/biological Integrity FishCom	Excellent Bioclassification	Aquatic Life	2007	
⊙ 11-69-3	Lambert Fork	From source to Lower Little River		8.2 FW Miles	C
1	Ecological/biological Integrity Benthos	Good-Fair Bioclassification	Aquatic Life	2005	
1	Ecological/biological Integrity FishCom	Good-Fair Bioclassification	Aquatic Life	2007	

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AU_Number	AU_Name	AU_Description	LengthArea	AU_Units	Classification
Category	Parameter	Reason for Rating	Use Category	Collection Year	303(d)year
Catawba River Basin		Lookout Shoals Lake-Catawba River Watershed			0305010110
⊙ 11-69-(0.5)	Lower Little River	From source to a point 0.5 mile upstream of mouth of Stirewalt Creek		14.0 FW Miles	C
1	Ecological/biological Integrity FishCom	Good Bioclassification	Aquatic Life	2003	
3a	Fecal Coliform (recreation)	Potential Standards Violation	Recreation	2008	
5	Low pH	Standard Violation	Aquatic Life	2008	2010
⊙ 11-69-(5.5)	Lower Little River	From a point 0.5 mile upstream of of mouth Stirewalt Creek to a point 0.8 mile upstream of mouth		8.6 FW Miles	WS-IV
1	Ecological/biological Integrity Benthos	Good-Fair Bioclassification	Aquatic Life	2007	
⊙ 11-69-4	Muddy Fork	From source to SR 1409		6.8 FW Miles	C
5	Ecological/biological Integrity Benthos	Fair Bioclassification	Aquatic Life	2007	2010
1	Ecological/biological Integrity FishCom	Good-Fair Bioclassification	Aquatic Life	2004	
⊙ 11-69-3-1	Poplar Creek	From source to Lambert Fork		3.4 FW Miles	C
1	Ecological/biological Integrity Benthos	Excellent Bioclassification	Aquatic Life	2005	
⊙ 11-69-1.5	Robinette Creek	From source to Lower Little River		3.4 FW Miles	B
1	Ecological/biological Integrity Benthos	Not Impaired Bioclassification	Aquatic Life	2005	
Catawba River Basin		Upper Lake Norman Watershed			0305010111
⊙ 11-78-(0.5)	Buffalo Shoals Creek	From source to a point 0.2 mile downstream of Broad Meadow Creek		8.1 FW Miles	WS-IV
1	Ecological/biological Integrity FishCom	Good Bioclassification	Aquatic Life	2007	
⊙ 11-78-(3)	Buffalo Shoals Creek	From a point 0.2 mile downstream of Broad Meadow Creek to Lake Norman, Catawba River		3.5 FW Miles	WS-IV;CA
1	Ecological/biological Integrity Benthos	Good Bioclassification	Aquatic Life	2007	
⊙ 11-(75)	CATAWBA RIVER (Lake Norman below elevation 760)	From Lyle Creek to Cowan's Ford Dam		31,331.6 FW Acres	WS-IV,B;CA
1	Fecal Coliform (recreation)	No Criteria Exceeded	Recreation	2008	
3a	Low pH	Data Inconclusive	Aquatic Life	2008	
1	Water Quality Standards Water Supply	No Criteria Exceeded	Water Supply	2008	
⊙ 11-76-(3.5)	Lyle Creek	From Bakers Creek to U.S. Hwys. 64 & 70		6.3 FW Miles	WS-IV
1	Ecological/biological Integrity Benthos	Good-Fair Bioclassification	Aquatic Life	2002	

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AU_Number	AU_Name	AU_Description	LengthArea	AU_Units	Classification
Category	Parameter	Reason for Rating	Use Category	Collection Year	303(d)year
Catawba River Basin			Upper Lake Norman Watershed		0305010111
⊙ 11-76-(4.5)	Lyle Creek	From U.S. Hwys. 64 & 70 to Lake Norman, Catawba River		5.9 FW Miles	WS-IV;CA
1	Ecological/biological Integrity Benthos	Good-Fair Bioclassification	Aquatic Life	2007	
1	Ecological/biological Integrity FishCom	Excellent Bioclassification	Aquatic Life	2004	
⊙ 11-76-5-(0.3)	McLin Creek	From source to Catawba County SR 1734		3.7 FW Miles	C
1	Ecological/biological Integrity Benthos	Good-Fair Bioclassification	Aquatic Life	2002	
⊙ 11-76-5-(0.7)	McLin Creek	From Catawba County SR 1734 to a point 0.2 mile upstream of Catawba County SR 1722		6.8 FW Miles	WS-IV
5	Ecological/biological Integrity Benthos	Fair Bioclassification	Aquatic Life	2007	2010
⊙ 11-76-5-(3)	McLin Creek	From a point 0.2 mile upstream of Catawba County SR 1722 to Lyle Creek		0.7 FW Miles	WS-IV;CA
5	Ecological/biological Integrity Benthos	Fair Bioclassification	Aquatic Life	2007	2010
Catawba River Basin			Dutchmans Creek Watershed		0305010113
⊙ 11-119-2-2	Anderson Creek	From source to Killian Creek		5.0 FW Miles	C
1	Ecological/biological Integrity FishCom	Good Bioclassification	Aquatic Life	2007	
⊙ 11-119-(0.5)	Dutchmans Creek	From source to a point 0.8 mile downstream of Taylors Creek		7.4 FW Miles	WS-IV
1	Ecological/biological Integrity Benthos	Good-Fair Bioclassification	Aquatic Life	2007	
3a	Fecal Coliform (recreation)	Potential Standards Violation	Recreation	2008	
5	Turbidity	Standard Violation	Aquatic Life	2008	2010
1	Water Quality Standards Water Supply	No Criteria Exceeded	Water Supply	2008	
⊙ 11-119-2-3	Forney Creek	From source to Killian Creek		8.4 FW Miles	C
5	Ecological/biological Integrity FishCom	Fair Bioclassification	Aquatic Life	2007	2010
⊙ 11-119-2-(0.5)a	Killian Creek	From source to Anderson Creek		11.6 FW Miles	C
1	Ecological/biological Integrity FishCom	Good Bioclassification	Aquatic Life	2007	
⊙ 11-119-2-(0.5)b	Killian Creek	From Anderson Creek to a point 1.2 miles upstream of mouth		3.2 FW Miles	C
1	Ecological/biological Integrity Benthos	Good-Fair Bioclassification	Aquatic Life	2007	
⊙ 11-119-1-(1)	Leepers Creek	From source to a point a point 0.8 mile upstream of mouth		15.9 FW Miles	C
1	Ecological/biological Integrity Benthos	Good Bioclassification	Aquatic Life	2008	
1	Ecological/biological Integrity FishCom	Good-Fair Bioclassification	Aquatic Life	2007	

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

Catawba River Basin **Dutchmans Creek Watershed** **0305010113**

⊙ **11-119-1-(12) Leepers Creek** From a point 0.8 mile upstream of mouth to Dutchmans Creek **0.9 FW Miles** WS-IV

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	

⊙ **11-119-4 South Stanley Creek** From source to Dutchmans Creek **4.8 FW Miles** WS-IV

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	

⊙ **11-119-3-(2) Stanley Creek** From a point 1.0 mile upstream of Gaston County SR 1918 to Dutchmans Creek **4.7 FW Miles** WS-IV

1	Fecal Coliform (recreation)	No Criteria Exceeded	Recreation	2008	
5	Low Dissolved Oxygen	Standard Violation	Aquatic Life	2008	2010
1	Water Quality Standards Water Supply	No Criteria Exceeded	Water Supply	2008	

⊙ **11-119-5 Taylors Creek** From source to Dutchmans Creek **6.0 FW Miles** WS-IV

3a	Fecal Coliform (recreation)	Potential Standards Violation	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	

Catawba River Basin **Mountain Island Lake-Catawba River Watershed** **0305010114**

⊙ **11-(117) CATAWBA RIVER (Lake Wylie below elevation 570)** From Mountain Island Dam to Interstate Highway 85 Bridge at Belmont **375.3 FW Acres** WS-IV;CA

1	Fecal Coliform (recreation)	No Criteria Exceeded	Recreation	2008	
5	Low pH	Standard Violation	Aquatic Life	2008	2008
1	Water Quality Standards Water Supply	No Criteria Exceeded	Water Supply	2008	

⊙ **11-(122) CATAWBA RIVER (Lake Wylie below elevation 570)** From I-85 bridge to the upstream side of Paw Creek Arm of Lake Wylie, Catawba River **601.1 FW Acres** WS-IV,B;CA

1t	Chlorophyll a	No Criteria Exceeded	Aquatic Life	2008	1994
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	

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AU_Number	AU_Name	AU_Description	LengthArea	AU_Units	Classification
Category	Parameter	Reason for Rating	Use Category	Collection Year	303(d)year
Catawba River Basin		Mountain Island Lake-Catawba River Watershed		0305010114	

⊙ **11-(123.5)a** **CATAWBA RIVER (Lake Wylie below elevation 570) North Carolina portion** From the upstream side of Paw Creek Arm of Lake Wylie to North Carolina-South Carolina State Line **4,294.0 FW Acres** WS-V,B

3t	Chlorophyll a	Potential Standards Violation	Aquatic Life	2008	1994
1	Fecal Coliform (recreation)	No Criteria Exceeded	Recreation	2008	
3a	High pH	Potential Standards Violation	Aquatic Life	2008	
1	Water Quality Standards Water Supply	No Criteria Exceeded	Water Supply	2008	

⊙ **11-(114)** **CATAWBA RIVER (Mountain Island Lake below elevation 648)** From Water Intake at River Bend Steam Station to Mountain Island Dam (Town of Mount Holly water supply intake) **1,937.1 FW Acres** WS-IV,B;CA

1	Fecal Coliform (recreation)	No Criteria Exceeded	Recreation	2008	
5	Low pH	Standard Violation	Aquatic Life	2008	2010
1	Water Quality Standards Water Supply	No Criteria Exceeded	Water Supply	2008	

⊙ **11-121-(1)** **Fites Creek** From source to a point 0.3 mile downstream of N.C. Hwy. 273 **3.9 FW Miles** WS-IV

3a	Fecal Coliform (recreation)	Potential Standards Violation	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	

⊙ **11-116-(1)** **Gar Creek** From source to a point 0.6 mile upstream of mouth **3.4 FW Miles** WS-IV

1	Ecological/biological Integrity Benthos	Good-Fair Bioclassification	Aquatic Life	2007	
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⊙ **11-113-(2)** **Johnson Creek** From a point 0.6 mile upstream of mouth to Mountain Island Lake, Catawba River **3.0 FW Miles** WS-IV;CA

1	Fecal Coliform (recreation)	No Criteria Exceeded	Recreation	2008	
5	Turbidity	Standard Violation	Aquatic Life	2008	2010
1	Water Quality Standards Water Supply	No Criteria Exceeded	Water Supply	2008	

⊙ **11-120-(0.5)** **Long Creek** From source to a point 0.6 mile downstream of Mecklenburg County SR 2074 **4.7 FW Miles** C

1	Ecological/biological Integrity FishCom	Good Bioclassification	Aquatic Life	2004	
3a	Fecal Coliform (recreation)	Potential Standards Violation	Recreation	2008	
4t	Turbidity	Standard Violation	Aquatic Life	2008	2008

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

Catawba River Basin	Mountain Island Lake-Catawba River Watershed	0305010114
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⊙	11-120-(2.5)	Long Creek	From a point 0.6 mile downstream of Mecklenburg County SR 2074 to a point 0.4 mile upstream of Mecklenburg County SR 1606	11.3 FW Miles	WS-IV
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5	Copper	Standard Violation	Aquatic Life	2006	2008
1	Ecological/biological Integrity FishCom	Good Bioclassification	Aquatic Life	2004	
3a	Fecal Coliform (recreation)	Potential Standards Violation	Recreation	2008	
4t	Turbidity	Standard Violation	Aquatic Life	2008	2008
1	Water Quality Standards Water Supply	No Criteria Exceeded	Water Supply	2008	

⊙	11-115-(1)	McDowell Creek	From source to U.S. Hwy. 21	1.6 FW Miles	C
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4b	Ecological/biological Integrity FishCom	Poor Bioclassification	Aquatic Life	2002	1998
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⊙	11-115-(1.5)a	McDowell Creek	From U.S. Hwy. 21 to SR 2136 Mecklenburg Co	4.4 FW Miles	WS-IV
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4b	Ecological/biological Integrity FishCom	Poor Bioclassification	Aquatic Life	2002	1998
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⊙	11-115-(1.5)b	McDowell Creek	From SR 2136 Mecklenburg Co to a point 0.7 mile upstream of mouth	2.9 FW Miles	WS-IV
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4b	Ecological/biological Integrity Benthos	Fair Bioclassification	Aquatic Life	2007	2000
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⊙	11-115-(5)	McDowell Creek	From a point 0.7 mile upstream of mouth to Mountain Island Lake, Catawba River	2.7 FW Miles	WS-IV;CA
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4b	Ecological/biological Integrity Benthos	Poor Bioclassification	Aquatic Life	2002	2000
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Catawba River Basin	Lake Wylie-Catawba River Watershed	0305010115
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⊙	11-135-4a	Abernethy Creek	From source to First Creek	3.2 FW Miles	C
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1	Ecological/biological Integrity Benthos	Not Impaired Bioclassification	Aquatic Life	2002	
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⊙	11-135-4b	Abernethy Creek	From First Creek to Crowders Creek	1.8 FW Miles	C
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1	Ecological/biological Integrity Benthos	Good-Fair Bioclassification	Aquatic Life	2007	
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⊙	11-135-7	Blackwood Creek	From source to Crowders Creek	4.4 FW Miles	C
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3a	Ecological/biological Integrity Benthos	Not Rated Bioclassification	Aquatic Life	2002	
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3a	Fecal Coliform (recreation)	Potential Standards Violation	Recreation	2008	
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⊙	11-130a	Catawba Creek	From source to SR 2446, Gaston	5.6 FW Miles	C
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3t	Chlorophyll a	Data Inconclusive	Aquatic Life	1996	
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5	Ecological/biological Integrity Benthos	Fair Bioclassification	Aquatic Life	1990	1998
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3a	Fecal Coliform (recreation)	Potential Standards Violation	Recreation	2008	
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AU_Number	AU_Name	AU_Description	LengthArea	AU_Units	Classification
Category	Parameter	Reason for Rating	Use Category	Collection Year	303(d)year
Catawba River Basin		Lake Wylie-Catawba River Watershed		0305010115	
⊙ 11-130b	Catawba Creek	From SR2446, Gaston to SR2439, Gaston		3.1 FW Miles	C
3t	Chlorophyll a	Data Inconclusive	Aquatic Life	1996	
5	Ecological/biological Integrity Benthos	Fair Bioclassification	Aquatic Life	1990	1998
3a	Fecal Coliform (recreation)	Potential Standards Violation	Recreation	2008	
⊙ 11-130c	Catawba Creek	FromSR2439 to Lake Wylie		4.9 FW Miles	C
3t	Chlorophyll a	Data Inconclusive	Aquatic Life	1996	
5	Ecological/biological Integrity FishCom	Poor Bioclassification	Aquatic Life	2007	1998
⊙ 11-(123.5)b	CATAWBA RIVER (Lake Wylie South FK Catawba Arm) North Carolina portion	South Fork Catawba River Arm of Lake Wylie		1,291.0 FW Acres	WS-V,B
1t	Chlorophyll a	No Criteria Exceeded	Aquatic Life	2008	1994
5	Copper	Standard Violation	Aquatic Life	2006	2008
1	Fecal Coliform (recreation)	No Criteria Exceeded	Recreation	2008	
5	High Water Temperature	Standard Violation	Aquatic Life	2008	2010
1	Water Quality Standards Water Supply	No Criteria Exceeded	Water Supply	2008	
⊙ 11-135a	Crowders Creek	From source to SR 1118		1.9 FW Miles	C
3t	Chlorophyll a	Data Inconclusive	Aquatic Life	1996	
5	Ecological/biological Integrity Benthos	Fair Bioclassification	Aquatic Life	2002	1998
5	Ecological/biological Integrity FishCom	Poor Bioclassification	Aquatic Life	2004	1998
⊙ 11-135b	Crowders Creek	From State Route 1118 to State Route 1122		3.1 FW Miles	C
3t	Chlorophyll a	Data Inconclusive	Aquatic Life	1996	
1	Ecological/biological Integrity Benthos	Good-Fair Bioclassification	Aquatic Life	2002	
⊙ 11-135c	Crowders Creek	From State Route 1122 to State Route 1131		3.3 FW Miles	C
3t	Chlorophyll a	Data Inconclusive	Aquatic Life	1996	
5	Ecological/biological Integrity Benthos	Fair Bioclassification	Aquatic Life	2002	1998
5	Ecological/biological Integrity FishCom	Poor Bioclassification	Aquatic Life	2004	1998
⊙ 11-135d	Crowders Creek	From State Route 1131 to State Route 1108		7.3 FW Miles	C
3t	Chlorophyll a	Data Inconclusive	Aquatic Life	1996	
5	Ecological/biological Integrity FishCom	Fair Bioclassification	Aquatic Life	2007	1998

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AU_Number	AU_Name	AU_Description	LengthArea	AU_Units	Classification
Category	Parameter	Reason for Rating	Use Category	Collection Year	303(d)year
Catawba River Basin		Lake Wylie-Catawba River Watershed		0305010115	
11-135e	Crowders Creek	From State Route 1108 To NC 321		1.5 FW Miles	C
3t	Chlorophyll a	Data Inconclusive	Aquatic Life	1996	
5	Ecological/biological Integrity Benthos	Fair Bioclassification	Aquatic Life	1989	2000
4t	Fecal Coliform (recreation)	Standard Violation	Recreation	2008	2000
11-135f	Crowders Creek	From State Route 321 to State Route 2424		1.4 FW Miles	C
3t	Chlorophyll a	Data Inconclusive	Aquatic Life	1996	
5	Ecological/biological Integrity Benthos	Fair Bioclassification	Aquatic Life	1989	2000
4t	Fecal Coliform (recreation)	Standard Violation	Recreation	2008	2000
11-135g	Crowders Creek	From State Route 2424 to North Carolina-South Carolina State Line		1.5 FW Miles	C
3t	Chlorophyll a	Data Inconclusive	Aquatic Life	1996	
1	Ecological/biological Integrity Benthos	Good-Fair Bioclassification	Aquatic Life	2007	
4t	Fecal Coliform (recreation)	Standard Violation	Recreation	2008	
1	Water Quality Standards Aquatic Life	No Criteria Exceeded	Aquatic Life	2008	
11-135-9	McGill Branch	From source to Crowders Creek		3.8 FW Miles	C
1	Fecal Coliform (recreation)	No Criteria Exceeded	Recreation	2008	
1	Water Quality Standards Aquatic Life	No Criteria Exceeded	Aquatic Life	2008	
11-135-2	McGill Creek	From source to Crowders Creek		3.3 FW Miles	C
5	Ecological/biological Integrity Benthos	Poor Bioclassification	Aquatic Life	1989	1998
11-135-10-1	South Crowders Creek	From source to South Fork Crowders Creek		5.7 FW Miles	C
1	Fecal Coliform (recreation)	No Criteria Exceeded	Recreation	2008	
5	Low Dissolved Oxygen	Standard Violation	Aquatic Life	2008	2010
11-135-10	South Fork Crowders Creek	North Carolina Portion		5.7 FW Miles	C
1	Ecological/biological Integrity Benthos	Good-Fair Bioclassification	Aquatic Life	2002	
1	Ecological/biological Integrity FishCom	Good-Fair Bioclassification	Aquatic Life	2004	
11-135fut1	UT to Crowders Creek	From source to Crowders Creek		4.6 FW Miles	
1	Ecological/biological Integrity Benthos	Good-Fair Bioclassification	Aquatic Life	2002	
4t	Fecal Coliform (recreation)	Standard Violation	Recreation	2008	

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AU_Number	AU_Name	AU_Description	LengthArea	AU_Units	Classification
Category	Parameter	Reason for Rating	Use Category	Collection Year	303(d)year
Catawba River Basin			Henry Fork Watershed	0305010201	
Catawba River Basin			South Fork of the Catawba River Subbasin	03050102	
Catawba River Basin			Henry Fork Watershed	0305010201	
⊙ 11-129-1-(12.5)a	Henry Fork	From Laurel Creek to State Route 1124	10.3 FW Miles	C	
1	Ecological/biological Integrity Benthos	Good Bioclassification	Aquatic Life	2006	
⊙ 11-129-1-(12.5)b	Henry Fork	From State Route 1124 to State Route 1143	4.8 FW Miles	C	
1	Ecological/biological Integrity Benthos	Good Bioclassification	Aquatic Life	2006	
1	Fecal Coliform (recreation)	No Criteria Exceeded	Recreation	2008	
5	Low pH	Standard Violation	Aquatic Life	2008	2008
5	Turbidity	Standard Violation	Aquatic Life	2008	2010
⊙ 11-129-1-(2)	Henry Fork	From Morganton Water Intake to Laurel Creek	19.5 FW Miles	C;ORW	
1	Ecological/biological Integrity Benthos	Excellent Bioclassification	Aquatic Life	2006	
1	Ecological/biological Integrity FishCom	Excellent Bioclassification	Aquatic Life	2007	
⊙ 11-129-1-13	Laurel Creek	From source to Henry Fork	6.6 FW Miles	C	
1	Ecological/biological Integrity Benthos	Not Impaired Bioclassification	Aquatic Life	2005	
Catawba River Basin			Jacob Fork Watershed	0305010202	
⊙ 11-129-2-(4)	Jacob Fork	From Little River to Camp Creek	6.8 FW Miles	WS-III;ORW	
1	Ecological/biological Integrity Benthos	Excellent Bioclassification	Aquatic Life	2006	
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	
⊙ 11-129-2-(9.5)	Jacob Fork	From Camp Creek to a point 0.6 mile upstream of mouth	40.5 FW Miles	WS-III	
1	Ecological/biological Integrity Benthos	Good Bioclassification	Aquatic Life	2007	
⊙ 11-129-2-5	Little River	From source to Jacob Fork	5.2 FW Miles	WS-III;Tr,OR	
1	Ecological/biological Integrity Benthos	Excellent Bioclassification	Aquatic Life	2008	
1	Ecological/biological Integrity FishCom	Good Bioclassification	Aquatic Life	2007	
1	Water Quality Standards Aquatic Life	No Criteria Exceeded	Aquatic Life	2008	
Catawba River Basin			Clark Creek Watershed	0305010203	
⊙ 11-129-5-(0.3)b	Clark Creek (Shooks Lake)	From Miller Branch to 0.9 mile upstream of Walker Creek	16.6 FW Miles	C	
5	Ecological/biological Integrity Benthos	Fair Bioclassification	Aquatic Life	2000	1998

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AU_Number	AU_Name	AU_Description	LengthArea	AU_Units	Classification
Category	Parameter	Reason for Rating	Use Category	Collection Year	303(d)year
Catawba River Basin			Clark Creek Watershed		0305010203
⊙ 11-129-5-7-2-(1)	Maiden Creek	From source to a point 0.7 mile upstream from backwaters of Maiden Reservoir		4.9 FW Miles	WS-II;HQW
5	Ecological/biological Integrity Benthos	Fair Bioclassification	Aquatic Life	2002	2006
Catawba River Basin			Upper South Fork Catawba River Watershed		0305010204
⊙ 11-129-1-(12.5)c	Henry Fork	From State Route 1143 to Jacob Fork		8.6 FW Miles	C
1	Fecal Coliform (recreation)	No Criteria Exceeded	Recreation	2008	
4t	Turbidity	Standard Violation	Aquatic Life	2008	2008
⊙ 11-129-4	Howards Creek	From source to South Fork Catawba River		13.8 FW Miles	C
1	Ecological/biological Integrity Benthos	Good-Fair Bioclassification	Aquatic Life	2008	
1	Ecological/biological Integrity FishCom	Good Bioclassification	Aquatic Life	2007	
⊙ 11-129-3-(0.7)	Pott Creek	From a point 0.3 mile upstream of Lincoln County SR 1217 to South Catawba Fork River		3.2 FW Miles	WS-IV
1	Ecological/biological Integrity Benthos	Good Bioclassification	Aquatic Life	2006	
5	Ecological/biological Integrity FishCom	Fair Bioclassification	Aquatic Life	2006	2008
⊙ 11-129-(0.5)	South Fork Catawba River	From source to Catawba-Lincoln County Line		8.4 FW Miles	WS-V
3a	Fecal Coliform (recreation)	Potential Standards Violation	Recreation	2008	
5	Low pH	Standard Violation	Aquatic Life	2008	2008
5	Turbidity	Standard Violation	Aquatic Life	2008	2010
1	Water Quality Standards Water Supply	No Criteria Exceeded	Water Supply	2008	
⊙ 11-129-4-1	Tanyard Creek	From source to Howards Creek		4.9 FW Miles	C
1	Ecological/biological Integrity Benthos	Good-Fair Bioclassification	Aquatic Life	2008	
Catawba River Basin			Middle South Fork Catawba River Watershed		0305010205
⊙ 11-129-9-(0.7)	Beaverdam Creek	From a point 0.3 mile upstream of Gaston County SR 1626 to South Fork Catawba River		8.3 FW Miles	WS-IV
1	Ecological/biological Integrity Benthos	Good Bioclassification	Aquatic Life	2006	
1	Ecological/biological Integrity FishCom	Excellent Bioclassification	Aquatic Life	2006	

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AU_Number	AU_Name	AU_Description	LengthArea	AU_Units	Classification
Category	Parameter	Reason for Rating	Use Category	Collection Year	303(d)year
Catawba River Basin		Middle South Fork Catawba River Watershed			0305010205
⊙ 11-129-5-(9.5)	Clark Creek	From a point 0.9 mile upstream of Walker Creek to South Fork Catawba R.	1.8 FW Miles		WS-IV
5	Copper	Standard Violation	Aquatic Life	2006	2010
4s	Ecological/biological Integrity Benthos	Fair Bioclassification	Aquatic Life	2007	2006
4t	Fecal Coliform (recreation)	Standard Violation	Recreation	2008	2008
5	Turbidity	Standard Violation	Aquatic Life	2008	2008
1	Water Quality Standards Water Supply	No Criteria Exceeded	Water Supply	2008	
⊙ 11-129-8-(1)	Indian Creek	From source to a point 0.5 mile upstream of Mill Creek	14.8 FW Miles		WS-II;HQW
1	Ecological/biological Integrity Benthos	Good Bioclassification	Aquatic Life	2008	
⊙ 11-129-8-(1)	Indian Creek	From source to a point 0.5 mile upstream of Mill Creek	14.8 FW Miles		WS-II;HQW
1	Ecological/biological Integrity Benthos	Good Bioclassification	Aquatic Life	2008	
⊙ 11-129-8-(3.5)	Indian Creek	From a point 0.5 mile upstream of Mill Creek to a point 0.4 mile upstream of mouth of Lick Fork (Town of Cherryville water supply intake)	0.5 FW Miles		WS-II;HQW,CA
1	Ecological/biological Integrity Benthos	Good Bioclassification	Aquatic Life	2008	
⊙ 11-129-8-(6.5)	Indian Creek	From a point 0.3 mile upstream of Lincoln County SR 1169 to South Fork Catawba River	6.0 FW Miles		WS-IV
1	Ecological/biological Integrity Benthos	Good-Fair Bioclassification	Aquatic Life	2008	
4s	Ecological/biological Integrity FishCom	Fair Bioclassification	Aquatic Life	2006	
3a	Fecal Coliform (recreation)	Potential Standards Violation	Recreation	2008	
5	Low pH	Standard Violation	Aquatic Life	2008	2010
5	Turbidity	Standard Violation	Aquatic Life	2008	2010
1	Water Quality Standards Water Supply	No Criteria Exceeded	Water Supply	2008	
⊙ 11-129-8-7-(1)	Leonard Creek	From source to a point 0.2 mile downstream of Lincoln County SR 1180	5.4 FW Miles		C
1	Ecological/biological Integrity Benthos	Good Bioclassification	Aquatic Life	2008	
⊙ 11-129-8-6	Lick Fork	From source to Indian Creek	4.1 FW Miles		C
1	Ecological/biological Integrity Benthos	Good-Fair Bioclassification	Aquatic Life	2008	

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AU_Number	AU_Name	AU_Description	LengthArea	AU_Units	Classification
Category	Parameter	Reason for Rating	Use Category	Collection Year	303(d)year
Catawba River Basin		Middle South Fork Catawba River Watershed			0305010205
⊙ 11-129-9-1-(2)	Little Beaverdam Creek	From a point 0.5 mile upstream of N.C. Hwy. 277 to Beaverdam Creek	3.4 FW Miles	WS-IV	
1	Fecal Coliform (recreation)	No Criteria Exceeded	Recreation	2008	
5	Low pH	Standard Violation	Aquatic Life	2008	2010
1	Water Quality Standards Water Supply	No Criteria Exceeded	Water Supply	2008	
⊙ 11-129-8-3	Little Creek	From source to Indian Creek	4.2 FW Miles	WS-II;HQW	
1	Ecological/biological Integrity Benthos	Good Bioclassification	Aquatic Life	2008	
⊙ 11-129-8-2	Little Indian Creek	From source to Indian Creek	6.3 FW Miles	WS-II;HQW	
1	Ecological/biological Integrity Benthos	Good Bioclassification	Aquatic Life	2008	
⊙ 11-129-8-4-(1)	Mill Creek	From source to a point 0.5 mile upstream of mouth	4.6 FW Miles	WS-II;HQW	
5	Ecological/biological Integrity Benthos	Fair Bioclassification	Aquatic Life	2008	2010
Catawba River Basin		Lower South Fork Catawba River Watershed			0305010206
⊙ 11-129-16-7b	Dallas Branch	From Dallas WWTP to Long Creek	0.8 FW Miles	C	
5	Ecological/biological Integrity Benthos	Fair Bioclassification	Aquatic Life	1992	1998
⊙ 11-129-19	Duharts Creek	From source to South Fork Catawba River	6.6 FW Miles	WS-V	
3a	Fecal Coliform (recreation)	Potential Standards Violation	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	
⊙ 11-129-15-(1.5)	Hoyle Creek	From a point 0.5 mile upstream of Lincoln County SR 1321 to a point 0.2 mile downstream of Little Hoyle Creek	10.1 FW Miles	WS-IV	
3a	Fecal Coliform (recreation)	Potential Standards Violation	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	
⊙ 11-129-15-(6)	Hoyle Creek	From a point 0.2 mile downstream of Mauney Creek to South Fork Catawba River	0.5 FW Miles	WS-IV;CA	
1	Ecological/biological Integrity Benthos	Good Bioclassification	Aquatic Life	2006	
5	Ecological/biological Integrity FishCom	Fair Bioclassification	Aquatic Life	2006	2008
⊙ 11-129-16-2	Limekiln Creek	From source to Long Creek	1.9 FW Miles	WS-II;HQW	
1	Ecological/biological Integrity Benthos	Excellent Bioclassification	Aquatic Life	2001	

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AU_Number	AU_Name	AU_Description	LengthArea	AU_Units	Classification
Category	Parameter	Reason for Rating	Use Category	Collection Year	303(d)year
Catawba River Basin		Lower South Fork Catawba River Watershed			0305010206
11-129-15-3	Little Hoyle Creek	From source to Hoyle Creek	4.2 FW Miles	WS-IV	
3a	Fecal Coliform (recreation)	Potential Standards Violation	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	
11-129-16-9	Little Long Creek	From source to Long Creek	10.0 FW Miles	C	
3a	Fecal Coliform (recreation)	Potential Standards Violation	Recreation	2008	
1	Water Quality Standards Aquatic Life	No Criteria Exceeded	Aquatic Life	2008	
11-129-16-(4)	Long Creek	From Mountain Creek to South Fork Catawba River	15.3 FW Miles	C	
1	Ecological/biological Integrity Benthos	Good-Fair Bioclassification	Aquatic Life	2007	
1	Ecological/biological Integrity FishCom	Excellent Bioclassification	Aquatic Life	2001	
3a	Fecal Coliform (recreation)	Potential Standards Violation	Recreation	2008	
5	Low pH	Standard Violation	Aquatic Life	2008	2010
11-129-15-5	Mauney Creek	From source to Hoyle Creek	4.4 FW Miles	WS-IV	
5	Ecological/biological Integrity Benthos	Poor Bioclassification	Aquatic Life	2006	2000
11-129-(10.5)	South Fork Catawba River	From Town of High Shoals water supply intake to a point 0.6 mile upstream of N.C. Hwy. 275	8.1 FW Miles	WS-IV	
3a	Fecal Coliform (recreation)	Potential Standards Violation	Recreation	2008	
5	Turbidity	Standard Violation	Aquatic Life	2008	2010
1	Water Quality Standards Water Supply	No Criteria Exceeded	Water Supply	2008	
11-129-(14.5)	South Fork Catawba River	From a point 0.6 mile upstream of N.C. Hwy. 275 to a point 0.4 mile upstream of Long Creek (Towns of Dallas, Gastonia & Ranlo water supply intakes)	2.5 FW Miles	WS-IV;CA	
1	Fecal Coliform (recreation)	No Criteria Exceeded	Recreation	2008	
5	Turbidity	Standard Violation	Aquatic Life	2008	2010
1	Water Quality Standards Water Supply	No Criteria Exceeded	Water Supply	2008	

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

Catawba River Basin **Lower South Fork Catawba River Watershed** **0305010206**

11-129-(15.5) **South Fork Catawba River** From a point 0.4 mile upstream of Long Creek to Cramerton Dam and Lake Wylie at Upper Armstrong Bridge **18.1 FW Miles** WS-V

3a	Fecal Coliform (recreation)	Potential Standards Violation	Recreation	2008	
5	Low pH	Standard Violation	Aquatic Life	2008	2010
5	Turbidity	Standard Violation	Aquatic Life	2008	2008
1	Water Quality Standards Water Supply	No Criteria Exceeded	Water Supply	2008	

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AU_Number	AU_Name	AU_Description	Length/Area	AU_Units	Classification
Category	Parameter	Reason for Rating	Use Category	Collection Year	303(d) year
Catawba River Basin			Sugar Creek Watershed		0305010301
Catawba River Basin			Catawba River Subbasin		03050103
Catawba River Basin			Sugar Creek Watershed		0305010301

⊙	11-137-1	Irwin Creek	From source to Sugar Creek	11.8 FW Miles	C
	5	Copper	Standard Violation	Aquatic Life	2006 2010
	4s	Ecological/biological Integrity FishCom	Poor Bioclassification	Aquatic Life	2004 1998
	4t	Fecal Coliform (recreation)	Standard Violation	Recreation	2008 2008
	5	Lead	Standard Violation	Aquatic Life	2006 2008
	1t	Low Dissolved Oxygen	No Criteria Exceeded	Aquatic Life	1996
	4t	Turbidity	Standard Violation	Aquatic Life	2008 2000
	5	Zinc	Standard Violation	Aquatic Life	2006 2010
⊙	11-137-8a	Little Sugar Creek	From source to Archdale Rd	11.6 FW Miles	C
	5	Copper	Standard Violation	Aquatic Life	2008 2008
	4s	Ecological/biological Integrity Benthos	Poor Bioclassification	Aquatic Life	2008 2008
	4s	Ecological/biological Integrity FishCom	Fair Bioclassification	Aquatic Life	2007 2010
	4t	Fecal Coliform (recreation)	Standard Violation	Recreation	2008 1998
	4t	Turbidity	Standard Violation	Aquatic Life	2008 2010
	5	Water column Mercury	Standard Violation	Fish Consumption	2008 2010
⊙	11-137-8b	Little Sugar Creek	From Archdale Rd to NC 51	5.5 FW Miles	C
	5	Copper	Standard Violation	Aquatic Life	2006 2010
	4s	Ecological/biological Integrity Benthos	Fair Bioclassification	Aquatic Life	2007 1998
	4s	Ecological/biological Integrity FishCom	Fair Bioclassification	Aquatic Life	2007 2010
	4t	Fecal Coliform (recreation)	Standard Violation	Recreation	2008 1998
⊙	11-137-8c	Little Sugar Creek	From NC 51 to North Carolina-South Carolina State Line	3.0 FW Miles	C
	4s	Ecological/biological Integrity Benthos	Poor Bioclassification	Aquatic Life	1983 2000
	4t	Fecal Coliform (recreation)	Standard Violation	Recreation	2008 1998
	1t	Low Dissolved Oxygen	No Criteria Exceeded	Aquatic Life	1996
	4t	Turbidity	Data Inconclusive	Aquatic Life	2008 2000

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AU_Number	AU_Name	AU_Description	LengthArea	AU_Units	Classification
Category	Parameter	Reason for Rating	Use Category	Collection Year	303(d)year
Catawba River Basin			Sugar Creek Watershed		0305010301

⦿ **11-137-9a** **McAlpine Creek (Waverly Lake)** From source to SR 3356, (Sardis Rd) **8.5 FW Miles** **C**

5	Ecological/biological Integrity Benthos	Fair Bioclassification	Aquatic Life	1987	1998
4t	Fecal Coliform (recreation)	Standard Violation	Recreation	2008	1998
1t	Low Dissolved Oxygen	No Criteria Exceeded	Aquatic Life	1996	
1t	Turbidity	No Criteria Exceeded	Aquatic Life	2008	1998
1	Water Quality Standards Aquatic Life	No Criteria Exceeded	Aquatic Life	2008	

⦿ **11-137-9b** **McAlpine Creek (Waverly Lake)** From SR 3356 to NC 51 **6.3 FW Miles** **C**

5	Ecological/biological Integrity Benthos	Fair Bioclassification	Aquatic Life	1987	1998
4t	Fecal Coliform (recreation)	Standard Violation	Recreation	2008	1998
1t	Low Dissolved Oxygen	No Criteria Exceeded	Aquatic Life	1996	
1t	Turbidity	No Criteria Exceeded	Aquatic Life	2008	1998
1	Water Quality Standards Aquatic Life	No Criteria Exceeded	Aquatic Life	2008	

⦿ **11-137-9c** **McAlpine Creek (Waverly Lake)** From NC 51 to NC 521 **4.6 FW Miles** **C**

5	Ecological/biological Integrity Benthos	Fair Bioclassification	Aquatic Life	2002	2000
5	Ecological/biological Integrity FishCom	Fair Bioclassification	Aquatic Life	2004	2000
4t	Fecal Coliform (recreation)	Standard Violation	Recreation	2008	1998
1t	Low Dissolved Oxygen	No Criteria Exceeded	Aquatic Life	1996	
1t	Turbidity	No Criteria Exceeded	Aquatic Life	2008	1998

⦿ **11-137-9d** **McAlpine Creek (Waverly Lake)** From NC 521 to North Carolina-South Carolina State Line **1.0 FW Miles** **C**

5	Ecological/biological Integrity Benthos	Fair Bioclassification	Aquatic Life	1992	1998
4t	Fecal Coliform (recreation)	Standard Violation	Recreation	2006	1998
1t	Low Dissolved Oxygen	No Criteria Exceeded	Aquatic Life	1996	
1t	Turbidity	No Criteria Exceeded	Aquatic Life	2008	
1	Water Quality Standards Aquatic Life	No Criteria Exceeded	Aquatic Life	2008	

⦿ **11-137-7** **McCullough Branch** From source to Sugar Creek **3.1 FW Miles** **C**

5	Ecological/biological Integrity Benthos	Poor Bioclassification	Aquatic Life	1990	1998
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AU_Number	AU_Name	AU_Description	LengthArea	AU_Units	Classification
Category	Parameter	Reason for Rating	Use Category	Collection Year	303(d)year
Catawba River Basin			Sugar Creek Watershed		0305010301

⊙	11-137-9-5	McMullen Creek	From source to McAlpine Creek	13.8 FW Miles	C
5	Ecological/biological Integrity Benthos	Poor Bioclassification	Aquatic Life	2008	2010
1	Ecological/biological Integrity FishCom	Good Bioclassification	Aquatic Life	2007	
1	Water Quality Standards Aquatic Life	No Criteria Exceeded	Aquatic Life	2008	

⊙	11-137a	Sugar Creek	From source to below WWTP, SR 1156, Mecklenburg	0.3 FW Miles	C
5	Ecological/biological Integrity Benthos	Poor Bioclassification	Aquatic Life	2002	1998

⊙	11-137b	Sugar Creek	From SR 1156 Mecklenburg to Hwy 51	10.9 FW Miles	C
5	Ecological/biological Integrity Benthos	Fair Bioclassification	Aquatic Life	2007	2000
4t	Fecal Coliform (recreation)	Standard Violation	Recreation	2008	2000
1t	Turbidity	No Criteria Exceeded	Aquatic Life	2008	2000

⊙	11-137c	Sugar Creek	From Hwy 51 NC/SC border	2.5 FW Miles	C
5	Copper	Standard Violation	Aquatic Life	2006	2010
4s	Ecological/biological Integrity Benthos	Fair Bioclassification	Aquatic Life	2002	1998
4t	Fecal Coliform (recreation)	Standard Violation	Recreation	2008	2000
1t	Turbidity	No Criteria Exceeded	Aquatic Life	2008	2000

Catawba River Basin	Twelvemile Creek Watershed	0305010302
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⊙	11-138-2	East Fork Twelvemile Creek	From source to Twelvemile Creek	13.6 FW Miles	C
1	Ecological/biological Integrity FishCom	Good Bioclassification	Aquatic Life	2007	

⊙	11-138-3	Sixmile Creek	From source to North Carolina-South Carolina State Line	8.8 FW Miles	C
5	Ecological/biological Integrity FishCom	Fair Bioclassification	Aquatic Life	2002	2006

⊙	11-138	Twelvemile Creek	From source to North Carolina-South Carolina State Line	3.0 FW Miles	C
5	Copper	Standard Violation	Aquatic Life	2006	2008
4s	Ecological/biological Integrity FishCom	Fair Bioclassification	Aquatic Life	2002	2010
3a	Fecal Coliform (recreation)	Potential Standards Violation	Recreation	2008	
5	Turbidity	Standard Violation	Aquatic Life	2008	2008

⊙	11-138-1	West Fork Twelvemile Creek	From source to Twelvemile Creek	12.9 FW Miles	C
1	Ecological/biological Integrity FishCom	Good Bioclassification	Aquatic Life	2007	

Catawba River Basin	Fishing Creek Reservoir-Catawba River Watershed	0305010306
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AU_Number	AU_Name	AU_Description	LengthArea	AU_Units	Classification
Category	Parameter	Reason for Rating	Use Category	Collection Year	303(d)year
Catawba River Basin		Fishing Creek Reservoir-Catawba River Watershed		0305010306	
<input checked="" type="radio"/> 11-139	Waxhaw Creek	From source to North Carolina-South Carolina State Line		16.3 FW Miles	C
1	Ecological/biological Integrity FishCom	Good Bioclassification	Aquatic Life	2007	