

2012 North Carolina Integrated Report

All 13,178 Waters in NC are in Category 5-303(d) List for Mercury due to statewide fish consumption advice for several fish species

Category 5 Impaired assessments require development of a TMDL for the Parameter of Interest. This is the 303(d) List

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New River Basin		10-digit Watershed		0505000101		North Fork New River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
New River Basin		8-digit Subbasin		05050001		Upper New River	
New River Basin		10-digit Watershed		0505000101		North Fork New River	
		12-digit Subwatershed		050500010105		Big Horse Creek	
> 10-2-21-(4.5)	Big Horse Creek	From SR#1362 to SR#1353 (Tuckerdale)		5.5	FW Miles	C;Tr,ORW	2
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			
> 10-2-21-(8)	Big Horse Creek (Horse Creek)	From confluence with Little Horse Creek to North Fork New River		2.5	FW Miles	C;HQW	2
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			
		12-digit Subwatershed		050500010103		Headwaters North Fork New River	
> 10-2-(1)	North Fork New River	From source to Three Top Creek		14.1	FW Miles	C;Tr,ORW	2
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			
> 10-2-(11)	North Fork New River	From confluence with Buffalo Creek to confluence with Big Horse Creek (Horse Creek)		2.8	FW Miles	C;HQW	2
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			
> 10-2-10	Roundabout Creek	From source to North Fork New River		4.0	FW Miles	C;Tr,ORW	2
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			

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New River Basin		10-digit Watershed		0505000101		North Fork New River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
> 10-2-14	Big Laurel Creek	From source to North Fork New River	17.5	FW Miles	C;Tr,ORW	2	
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			
> 10-2-7	Hoskin Fork	From source to North Fork New River	5.2	FW Miles	C;Tr,ORW	2	
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			
> 10-2-8	Brush Fork	From source to North Fork New River	5.1	FW Miles	C;Tr,ORW	2	
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			
12-digit Subwatershed		050500010104		Little Horse Creek			
> 10-2-21-8	Little Horse Creek	From source to Big Horse Creek	10.9	FW Miles	C;Tr,ORW	2	
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			
> 10-2-21-8-1	Middle Fork Little Horse Creek	From source to Little Horse Creek	4.5	FW Miles	C;Tr,ORW	2	
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			
12-digit Subwatershed		050500010109		Lower North Fork New River			
> 10-2-27	Helton Creek	From NC-VA State Line to North Fork New River	19.0	FW Miles	C;Tr,ORW	2	
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			
> 10-2-28	Millpond Branch	From source to North Fork New River	2.0	FW Miles	C;ORW	2	
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			
12-digit Subwatershed		050500010107		Middle North Fork New River			

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New River Basin		10-digit Watershed		0505000101		North Fork New River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
		Category	Rating	Use	Reason for Rating	Parameter	Year
> 10-2-23	Little Phoenix Creek	From source to North Fork New River		4.6	FW Miles	C;Tr,ORW	2
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			
> 10-2-25	Long Shoals Creek	From source to North Fork New River		2.7	FW Miles	C;Tr,ORW	2
1	Supporting	Aquatic Life	Not Impaired Bioclassific	Ecological/biological Integrity Benthos			
		12-digit Subwatershed	050500010101		Three Top Creek		
> 10-2-13	Three Top Creek	From source to North Fork New River		13.2	FW Miles	C;Tr,ORW	3
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			
> 10-2-13ut20	UT to Three Top Creek	From source to Three Top Creek		1.9	FW Miles		2
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			
		12-digit Subwatershed	050500010106		Upper North Fork New Rive		
> 10-2-15	Rich Hill Creek	From source to North Fork New River		4.9	FW Miles	C;Tr,ORW	2
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			
> 10-2-20	Buffalo Creek	From source to North Fork New River		9.7	FW Miles	C;Tr,HQW	3
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			
> 10-2-20-1	Little Buffalo Creek	From source to Buffalo Creek		4.4	FW Miles	C;Tr:+	5
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos		2000	
New River Basin		10-digit Watershed		0505000102		South Fork New River	
		12-digit Subwatershed	050500010206		Beaver Creek-South Fork New Rive		

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New River Basin		10-digit Watershed		0505000102		South Fork New River		
> AU Number	Name	Description	Length or Area	Units	Classification	Category		
		Category	Rating	Use	Reason for Rating	Parameter	Year	
> 10-1-25-2a	South Beaver Creek(Lake Ashe)	From source to Lake Ashe	5.1	FW Miles	C;Tr:+		2	
	1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			
> 10-1-27-(2)	Obids Creek	From a point 0.9 mile downstream of NC Hwy 163 to South Fork New Rive	2.8	FW Miles	WS-IV;Tr:+		2	
	1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity FishCom			
	1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			
		12-digit Subwatershed	050500010208					Cranberry Creek
> 10-1-37	Cranberry Creek (Mulberry Creek)	From source to South Fork New River	18.9	FW Miles	B;Tr:+		2	
	1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity FishCom			
	1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			
		12-digit Subwatershed	050500010203					Elk Creek-South Fork New Rive
> 10-1-(14.5)ut4	UT S FK NEW R	Source to S FK NEW R	1.0	FW Miles			3	
	3a	Not Rated	Aquatic Life	Data Inconclusive	Ecological/biological Integrity Benthos			
> 10-1-15-1	Pine Orchard Creek	From source to Elk Creek	3.5	FW Miles	C;Tr:+		2	
	1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			
		12-digit Subwatershed	050500010201					Headwaters South Fork New Rive
> 10-1-(3.5)a	South Fork New River	From Winkler Creek to 0.1 miles downstream of Hunting Lane	0.3	FW Miles	C:+		5	
	1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity FishCom			
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos		2008	
	1	Supporting	Aquatic Life	No Criteria Exceeded	Water Quality Standards Aquatic Life			
	1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			

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New River Basin		10-digit Watershed		0505000102		South Fork New River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
> 10-1-(3.5)b	South Fork New River	From 0.1 mile downstream Hunting Lane to US Hwy.221/421	5.1	FW Miles	C:+	5	
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity FishCom			
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos		2008	
1	Supporting	Aquatic Life	No Criteria Exceeded	Water Quality Standards Aquatic Life			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
> 10-1-2-(1)a	Middle Fork South Fork New River (Chetola Lake)	From source to Sumpter Cabin Branch	3.9	FW Miles	WS-IV:+	5	
1	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos		2012	
> 10-1-2-(1)b	Middle Fork South Fork New River (Chetola Lake)	From Sumpter Cabin Creek to Brown Branch	1.8	FW Miles	WS-IV:+	2	
1	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
> 10-1-2-(15)	Middle Fork South Fork New River	From 0.4 mile downstr of US Hwy 221 & 321 to South Fk New River	0.5	FW Miles	WS-IV;CA:+	3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
> 10-1-2-(6)	Middle Fork South Fork New River	From Brown Branch to Boone Dam	3.5	FW Miles	WS-IV;Tr:+	2	
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			

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New River Basin		10-digit Watershed		0505000102		South Fork New River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
	Category	Rating	Use	Reason for Rating	Parameter	Year	
> 10-1-2-4	Penley Branch	From source to Middle Fk S Fk New River		1.0	FW Miles	WS-IV:+	2
1	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			
> 10-1-2-5	Sumpter Cabin Creek	From source to Middle Fork South		1.3	FW Miles	WS-IV:+	2
1	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			
> 10-1-3-(1)	East Fork South Fork New River	From source to Watauga County SR 1524		2.3	FW Miles	WS-IV;Tr:+	5
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos		2008	
> 10-1-3-(8)	East Fork South Fork New River	From .8 mile downstream of Watauga Co SR 1524 to S Fk New River		0.5	FW Miles	WS-IV;CA:+	2
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			
> 10-1-4-(3.5)b	Winkler Creek	From Winkler Creek Road (SR #1549) to South Fork New River		1.7	FW Miles	C;Tr:+	2
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			
> 10-1-4-4-1	Hodges Creek	From source to Boone Creek		2.7	FW Miles	C;Tr:+	3
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity Benthos			
		12-digit Subwatershed		050500010202		Meat Camp Creek-South Fork New River	
> 10-1-10	Meat Camp Creek	From source to South Fork New River		10.4	FW Miles	C;Tr:+	3
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			

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New River Basin		10-digit Watershed		0505000102		South Fork New River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
		Category	Rating	Use	Reason for Rating	Parameter	Year
> 10-1-10-2	Norris Fork	From source to Meat Camp Creek	4.3	FW Miles	C;Tr:+	2	
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			
> 10-1-10-3	Cobb Creek	From source to Meat Camp Creek	2.7	FW Miles	C;Tr:+	5	
1	Supporting	Aquatic Life	Not Impaired Bioclassific	Ecological/biological Integrity Benthos			
5	Impaired	Aquatic Life	Standard Violation	Turbidity	2012		
> 10-1-9-(6)	Howard Creek	From the Appalachian State University Raw Water Supply Intake Dam to South Fork New River	3.6	FW Miles	C;Tr,HQW	3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			
		12-digit Subwatershed		050500010207		Naked Creek-South Fork New River	
> 10-1-(26)b	South Fork New River	From Obids Creek to a point 0.6 miles upstream of Roan Creek	6.6	FW Miles	WS-IV;HQW	2	
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
> 10-1-(33.5)	South Fork New River	From Dog Creek to New River	22.5	FW Miles	B;ORW	3	
3a	Not Rated	Aquatic Life	Data Inconclusive	Copper			
3a	Not Rated	Aquatic Life	Data Inconclusive	Zinc			
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
> 10-1-31-(2)	Roan Creek	From 0.5 mile upstream of mouth to South Fork New River	0.4	FW Miles	WS-IV;Tr,CA:+	2	
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			

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New River Basin		10-digit Watershed		0505000102		South Fork New River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
> 10-1-32b	Naked Creek	From 0.4 miles above Jefferson WWTP to South Fork New River	2.5	FW Miles	C:+	5	
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity FishCom	2010		
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
12-digit Subwatershed		050500010204		Old Fields Creek-South Fork New River			
> 10-1-(20.5)	South Fork New River	From a point 0.4 mile upstream of Couches Creek to a point 2.8 mile upstream of Obids Creek	21.8	FW Miles	WS-V;HQW	2	
1	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			
> 10-1-(20.5)ut13	UT to South Fork New River	From source to South Fork New River	2.4	FW Miles		2	
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			
> 10-1-18ut4	UT MILL CR	Source to MILL CR	1.3	FW Miles		2	
1	Supporting	Aquatic Life	Not Impaired Bioclassific	Ecological/biological Integrity Benthos			
> 10-1-21	Couches Creek	From source to South Fork New River	1.5	FW Miles	C:+	2	
1	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			
12-digit Subwatershed		050500010209		Peak Creek-South Fork New River			
> 10-1-35-(2)a	Peak Creek	From Water Supply Dam at Appalachian Sulphides, Inc to Ore Knob Branch	2.1	FW Miles	B;Tr:+	2	
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			
> 10-1-35-(2)b	Peak Creek	From Ore Knob Branch to South Fork New River	2.9	FW Miles	B;Tr:+	4	
4b	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Integrity Benthos	2006		

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New River Basin		10-digit Watershed		0505000102		South Fork New River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
> 10-1-35-3	Ore Knob Branch	From source to Peak Creek	0.9	FW Miles	B;Tr:+	4	
4b	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Integrity Benthos	2000		
> 10-1-35-4	Little Peak Creek	From source to Peak Creek	2.8	FW Miles	B;Tr:+	4	
4b	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Integrity Benthos	2000		
12-digit Subwatershed		050500010205		Pine Swamp-South Fork New River			
> 10-1-24	Pine Swamp Creek (Pine Swamp)	From source to South Fork New River	5.5	FW Miles	C:+	2	
1	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			
12-digit Subwatershed		050500010210		Prather Creek-South Fork New River			
> 10-1-38	Prathers Creek	From source to South Fork New River	11.1	FW Miles	B;Tr:+	2	
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity FishCom			
New River Basin		10-digit Watershed		0505000103		Fox Creek-New River	
12-digit Subwatershed		050500010302		Grassy Creek-New River			
> 10-3	Grassy Creek	From North Carolina-Virginia State	4.1	FW Miles	C;Tr:+	2	
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			
New River Basin		10-digit Watershed		0505000104		Little River-New River	
12-digit Subwatershed		050500010405		Brush Creek			

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New River Basin		10-digit Watershed		0505000104		Little River-New River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
		Category	Rating	Use	Reason for Rating	Parameter	Year
> 10-9-10	Brush Creek	From source to Little River	27.8	FW Miles	C;Tr	2	
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			
> 10-9-10-2	Laurel Branch (Laurel Creek)	From source to Brush Creek	5.2	FW Miles	C;Tr	2	
1	Supporting	Aquatic Life	Not Impaired Bioclassific	Ecological/biological Integrity Benthos			
		12-digit Subwatershed		050500010403		Brush Creek-New River	
> 10b	New River (North Carolina Portion)	From first point of crossing state line to last point of crossing state line	6.4	FW Miles	C;ORW	3	
3a	Not Rated	Aquatic Life	Data Inconclusive	Copper			
3a	Not Rated	Aquatic Life	Data Inconclusive	Zinc			
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
		12-digit Subwatershed		050500010407		Crab Creek-Little River	
> 10-9-(11.5)	Little River (North Carolina Portion)	From NC 18 (Blevins Crossroads) to New River (state line)	3.6	FW Miles	C;HQW	2	
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			
> 10-9-11	Moccasin Creek	From source to Little River	4.4	FW Miles	C	2	
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			
> 10-9-12	Crab Creek	From source to Little River	7.8	FW Miles	C;Tr	5	
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity FishCom		2010	
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			

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New River Basin		10-digit Watershed		0505000104		Little River-New River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
> 10-9-12ut8	UT UT CRAB CR	Source to UT CRAB CR	4.5	FW Miles			2
1	Supporting	Aquatic Life	Not Impaired Bioclassific	Ecological/biological Integrity Benthos			
> 10-9-12ut8ut4	UT CRAB CR	Source to CRAB CR	0.7	FW Miles			2
1	Supporting	Aquatic Life	Not Impaired Bioclassific	Ecological/biological Integrity Benthos			
12-digit Subwatershed		050500010401		Elk Creek-New River			
> 10-6-(2)	Elk Creek (North Carolina Portion)	From U.S. Hwy. 221 to New River	7.4	FW Miles	C:+		2
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			
> 10b	New River (North Carolina Portion)	From first point of crossing state line to last point of crossing state line	6.4	FW Miles	C;ORW		3
3a	Not Rated	Aquatic Life	Data Inconclusive	Copper			
3a	Not Rated	Aquatic Life	Data Inconclusive	Zinc			
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
12-digit Subwatershed		050500010406		Glade Creek-Little River			
> 10-9-(6)	Little River	From dam at Sparta Lake to NC 18 (Blevins Crossroads)	17.5	FW Miles	C		3
3a	Not Rated	Aquatic Life	Data Inconclusive	Copper			
3a	Not Rated	Aquatic Life	Data Inconclusive	Zinc			
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			

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New River Basin		10-digit Watershed		0505000104		Little River-New River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
		Category	Rating	Use	Reason for Rating	Parameter	Year
> 10-9-7	Bledsoe Creek	From source to Little River	5.9	FW Miles	C;Tr	2	
	1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos		
> 10-9-9	Glade Creek	From source to Little River	8.3	FW Miles	C;Tr	2	
	1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity FishCom		
	1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos		
> 10-9-9-1	Wolf Branch	From source to Glade Creek	2.8	FW Miles	C;Tr	2	
	1	Supporting	Aquatic Life	Not Impaired Bioclassific	Ecological/biological Integrity Benthos		
		12-digit Subwatershed		050500010404		Pine Swamp Creek-Little River	
> 10-9-(1)a	Little River (Sparta Lake)	From source to Sparta Lake at Pine Swamp Creek	11.6	FW Miles	C;Tr	2	
	1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity FishCom		
	1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos		
> 10-9-4	Waterfalls Creek	From source to Little River	4.3	FW Miles	C;Tr	2	
	1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos		
> 10-9-5	Pine Swamp Creek	From source to Little River	5.2	FW Miles	C;Tr	2	
	1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity FishCom		
	1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos		