

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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Little Tennessee River Basin	10-digit Watershed	0601020201	Little Tennessee River Headwaters
> AU Number	Name	Description	Length or Area Units Classification Category

Category	Rating	Use	Reason for Rating	Parameter	Year
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Little Tennessee River Basin	8-digit Subbasin	06010202	Little Tennessee River
Little Tennessee River Basin	10-digit Watershed	0601020201	Little Tennessee River Headwaters
	12-digit Subwatershed	060102020103	Coweeta Creek-Little Tennessee River

> 2-10	Coweeta Creek	From source to Little Tennessee River	4.6	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		
> 2-10-1-1	Pinnacle Branch	From source to Shope Fork	0.6	FW Miles	B	2
1	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom		
> 2-10-1-2	Camprock Branch	From source to Shope Fork	0.8	FW Miles	B	2
1	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom		
> 2-10-1-3	Cunningham Creek	From source to Shope Fork	1.3	FW Miles	B	2
1	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom		
> 2-10-2-1	Henson Creek	From source to Ball Creek	2.5	FW Miles	B	2
1	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom		
> 2-10-3-1	Howard Branch	From source to Dryman Fork	1.3	FW Miles	C	2
1	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom		

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Little Tennessee River Basin		10-digit Watershed		0601020201		Little Tennessee River Headwaters		
> AU Number	Name	Description	Length or Area	Units	Classification	Category		
Category	Rating	Use	Reason for Rating	Parameter	Year			
> 2-10-4	North Fork Coweeta Creek	From source to Coweeta Creek	3.5	FW Miles	B	2		
1	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom				
> 2-9	Tessentee Creek	From source to Little Tennessee River	8.1	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				
> 2-9-1	Cadon Branch	From source to Tessentee Creek	0.6	FW Miles	C	2		
1	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom				
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos				
> 2-9-2	Nichols Branch	From source to Tessentee Creek	2.2	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				
> 2-9-3	Whiterock Branch	From source to Tessentee Creek	1.3	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				
> 2-9-4	Possam Branch	From source to Tessentee Creek	1.1	FW Miles	C	2		
1	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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Little Tennessee River Basin	10-digit Watershed	0601020201	Little Tennessee River Headwaters
> AU Number	Name	Description	Length or Area Units Classification Category

Category	Rating	Use	Reason for Rating	Parameter	Year		
> 2-9-5	Stillhouse Branch		From source to Tessentee Creek	1.5	FW Miles	C	2
1	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
> 2-9-6	Wheatfield Branch		From source to Tessentee Creek	1.9	FW Miles	C	2
1	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			
> 2-9-7	Buckeye Creek		From source to Tessentee Creek	1.9	FW Miles	C	2
1	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			
> 2-9-8	Evans Branch		From source to Tessentee Creek	2.5	FW Miles	C	2
1	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			
12-digit Subwatershed			060102020102	Middle Creek-Little Tennessee River			
> 2-(1)a	LITTLE TENNESSEE RIVER		From North Carolina-Georgia State line to the confluence of Mulberry Creek	2.1	FW Miles	C	5
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity FishCom	2002		
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
> 2-(1)b	LITTLE TENNESSEE RIVER		From the confluence of Mulberry Creek to the confluence of Cartoogechaye Creek	15.9	FW Miles	C	2
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			

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Little Tennessee River Basin		10-digit Watershed		0601020201		Little Tennessee River Headwaters	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
		12-digit Subwatershed	060102020104		Upper Cartoogechaye Creek		
> 2-8	Middle Creek	From source to Little Tennessee River	8.8	FW Miles	C;Tr	2	
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			
		12-digit Subwatershed	060102020104		Upper Cartoogechaye Creek		
> 2-19-(1)	Cartoogechaye Creek	From source to a point 0.5 mile downstream of Lenior Branch	7.7	FW Miles	WS-III;Tr	2	
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			
Little Tennessee River Basin		10-digit Watershed		0601020202		Cullasaja River	
		12-digit Subwatershed	060102020202		Ellijay Creek		
> 2-21-(5.5)	Cullasaja River	From dam at Lake Sequoyah to Little Tennessee River	10.6	FW Miles	B;Tr	2	
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			
> 2-21-23	Ellijay Creek	From source to Cullasaja River	7.2	FW Miles	C;Tr	2	
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity FishCom			
		12-digit Subwatershed	060102020203		Lower Cullasaja River		
> 2-21-17	Walnut Creek	From source to Cullasaja River	4.5	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			
		12-digit Subwatershed	060102020201		Upper Cullasaja River		
> 2-21-(0.5)a	Cullasaja River(Ravenel Lake)	Source to 0.6 miles downstream of US64 (head of Mirror lake)	3.7	FW Miles	WS-III;Tr	2	
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			

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Little Tennessee River Basin		10-digit Watershed		0601020202		Cullasaja River		
> AU Number	Name	Description	Length or Area	Units	Classification	Category		
		Category	Rating	Use	Reason for Rating	Parameter	Year	
> 2-21-(0.5)b	Cullasaja River(Ravenel Lake)	From 0.6 miles downstream of US64 (head of Mirror lake) to Mirror lake	0.7	FW Miles	WS-III;Tr	5		
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos	1998		
> 2-21-(3.5)b	Cullasaja River (Lake Sequoyah)	From backwaters of Lake Sequoyah to dam at Lake Sequoyah	42.1	FW Acres	WS-III;Tr,CA	3		
	3a	Not Rated	Aquatic Life	Potential Standards Viol	Turbidity			
> 2-21-1	Saltrock Branch	From source to Cullasaja River	0.8	FW Miles	WS-III	3		
	3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity Benthos			
> 2-21-2	Ammons Branch	From source to Cullasaja River	0.8	FW Miles	WS-III	2		
	1	Supporting	Aquatic Life	Not Impaired Bioclassific	Ecological/biological Integrity Benthos			
> 2-21-3	Mill Creek	From source to Mirror Lake, Cullasaja River	1.3	FW Miles	WS-III;Tr	5		
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos	1998		
> 2-21-5-1-(0.5)	Big Creek (Randall Lake)	From source to a point 0.7 mile upstream of mouth	3.4	FW Miles	WS-II;Tr,HQW	2		
	1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			
> 2-21-5-1-(4)	Big Creek Arm of Lake Sequoyah	From a point 0.7 mile upstream of mouth to Lake Sequoyah, Cullasaja Riv	0.6	FW Miles	WS-II;Tr,HQW,CA	2		
	1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			
> 2-21-5-1-3-(2)	Houston Branch	From Dam at Highlands Reservoir to Big Creek	0.9	FW Miles	WS-II;HQW	2		
	1	Supporting	Aquatic Life	Not Impaired Bioclassific	Ecological/biological Integrity Benthos			

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Little Tennessee River Basin		10-digit Watershed		0601020202		Cullasaja River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
> 2-21-6(1)	Skitty Creek (Cliffside Lake)	From source to Dam at Cliffside Lake	1.9	FW Miles	B;Tr	2	
1	Supporting	Aquatic Life	Not Impaired Bioclassific	Ecological/biological Integrity Benthos			
> 2-21-8	Turtle Pond Creek	From source to Cullasaja River	4.0	FW Miles	C;Tr	2	
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			
Little Tennessee River Basin		10-digit Watershed		0601020203		Nantahala River	
		12-digit Subwatershed		060102020306		Fontana Lake-Nantahala River	
> 2-(66)	LITTLE TENNESSEE RIVER (Fontana Lake below elevation 1708 MSL)	From Nantahala River Arm of Fontana Lake to the upstream side of moult of Shoal Branch	5,568.1	FW Acres	B	2	
1	Supporting	Aquatic Life	No Criteria Exceeded	Water Quality Standards Aquatic Life			
> 2-57-(22.5)b	Nantahala River	From Nanthahala Lake Dam to Nantahala River Arm of Fontana Lake, Littl Tennessee R.	18.2	FW Miles	B;Tr	2	
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			
1	Supporting	Aquatic Life	No Criteria Exceeded	Water Quality Standards Aquatic Life			
		12-digit Subwatershed		060102020302		Headwaters Nantahala River	
> 2-57-(0.5)	Nantahala River	From source to Roaring Fork	3.5	FW Miles	B;Tr,ORW	2	
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
		12-digit Subwatershed		060102020303		Nantahala Lake-Nantahala River	

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Little Tennessee River Basin		10-digit Watershed	0601020203		Nantahala River		
>	AU Number	Name	Description	Length or Area	Units	Classification	Category

Category	Rating	Use	Reason for Rating	Parameter	Year
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>	2-57-(22.5)a	Nantahala River [Nantahala Lake (Aquone Lake)]	From Roaring Fork to Nantahala Lake Dam	1,380.2	FW Acres	B;Tr	2
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1	Supporting	Aquatic Life	No Criteria Exceeded	Water Quality Standards Aquatic Life	
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		12-digit Subwatershed	060102020304		Whiteoak Creek-Nantahala River		
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>	2-57-42	Dicks Creek	From source to Nantahala River	3.3	FW Miles	C;Tr	2
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1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos	
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>	2-57-45b	Whiteoak Creek	From SR 1397 to SR 1423	1.0	FW Miles	C;Tr	3
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1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos	
3a	Not Rated	Aquatic Life	Data Inconclusive	Legacy Nutrient Listing no Water Quality Stand	

>	2-57-45c	Whiteoak Creek	From SR 1423 to Nantahala River	3.6	FW Miles	C;Tr	2
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1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos	
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Little Tennessee River Basin		10-digit Watershed	0601020204		Alarka Creek-Little Tennessee River		
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		12-digit Subwatershed	060102020406		Alarka Creek		
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>	2-69-(2.5)	Alarka Creek	From Upper Long Creek to Fontana Lake, Little Tennessee R.	13.1	FW Miles	C;Tr	2
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1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity FishCom	
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos	

		12-digit Subwatershed	060102020405		Brush Creek-Little Tennessee River		
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Little Tennessee River Basin		10-digit Watershed		0601020204		Alarka Creek-Little Tennessee River		
> AU Number	Name	Description	Length or Area	Units	Classification	Category		
Category	Rating	Use	Reason for Rating	Parameter	Year			
> 2-(26.5)a	LITTLE TENNESSEE RIVER (Including the backwaters of Fontana Lake at normal pool elevation 1708 fee	From to a point 0.4 mile upstream of N.C. Hwy. 28 (located 0.42 mile upstream of mouth of lotla Creek) to subbasin 01/02 border	10.0	FW Miles	B	2		
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos				
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)				
> 2-(26.5)b	LITTLE TENNESSEE RIVER (Including the backwaters of Fontana Lake at normal pool elevation 1708 fee	From Subbasin 01/02 boundary to Nantahala River Arm of Fontana Lake	11.9	FW Miles	B	2		
1	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom				
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos				
> 2-44	Rattlesnake Creek	From source to Little Tennessee River	3.1	FW Miles	C	2		
1	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom				
1	Supporting	Aquatic Life	Not Impaired Bioclassific	Ecological/biological Integrity Benthos				
1	Supporting	Aquatic Life	No Criteria Exceeded	Water Quality Standards Aquatic Life				
> 2-46	Brush Creek	From source to Little Tennessee River	6.3	FW Miles	C	2		
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity FishCom				
> 2-47	Licklog Creek	From source to Little Tennessee River	3.1	FW Miles	C	2		
1	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom				

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Little Tennessee River Basin		10-digit Watershed		0601020204		Alarka Creek-Little Tennessee River	
AU Number	Name	Description	Length or Area	Units	Classification	Category	
		Category	Rating	Use	Reason for Rating	Parameter	Year
> 2-49	Wiggins Creek	From source to Little Tennessee River		2.0	FW Miles	C	2
1	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
> 2-53	Sawmill Creek	From source to Fontana Lake, Little Tennessee River		3.2	FW Miles	C	2
1	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
		12-digit Subwatershed		060102020403		Burningtown Creek	
> 2-38	Burningtown Creek	From source to Little Tennessee River		11.7	FW Miles	B;Tr	2
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			
> 2-38-4	Left Prong Burnington Creek	From source to Burningtown Creek		1.2	FW Miles	C	3
1	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
> 2-38-5	Downes Branch	From source to Burningtown Creek		1.9	FW Miles	C	2
1	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
> 2-38-8	Younce Creek	From source to Burningtown Creek		3.7	FW Miles	C	2
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
		12-digit Subwatershed		060102020402		Cowee Creek	
> 2-29	Cowee Creek	From source to Little Tennessee River		4.0	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			

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Little Tennessee River Basin		10-digit Watershed		0601020204		Alarka Creek-Little Tennessee River		
> AU Number	Name	Description	Length or Area	Units	Classification	Category		
Category	Rating	Use	Reason for Rating	Parameter	Year			
> 2-29-1	Mica City Creek	From source to Cowee Creek	3.4	FW Miles	C	2		
1	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom				
> 2-29-2-1	Blazed Creek	From source to Beasley Creek	2.0	FW Miles	C	2		
1	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom				
> 2-29-2-2	Huckleberry Creek	From source to Beasley Creek	2.3	FW Miles	C	2		
1	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom				
> 2-29-3	Shepherd Creek	From source to Cowee Creek	3.0	FW Miles	C	2		
1	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom				
> 2-29-4	Caler Fork Creek	From source to Cowee Creek	4.6	FW Miles	C	5		
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos				
5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Integrity FishCom	2012			
> 2-29-4-2	Dalton Creek	From source to Caler Fork Creek	2.2	FW Miles	C	2		
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos				
> 2-29-5	Matlock Creek	From source to Cowee Creek	4.3	FW Miles	C	2		
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity FishCom				
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos				
		12-digit Subwatershed	060102020401		Lake Emory-Little Tennessee Rive			
> 2-22a	Crawford Branch	From source to SR 1442	1.8	FW Miles	C	5		
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos				
5	Impaired	Recreation	Standard Violation	Fecal Coliform (recreation)	2012			

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Little Tennessee River Basin		10-digit Watershed		0601020204		Alarka Creek-Little Tennessee River		
> AU Number	Name	Description	Length or Area	Units	Classification	Category		
Category	Rating	Use	Reason for Rating	Parameter	Year			
> 2-22b	Crawford Branch	From SR 1442 to Little Tennessee River	0.9	FW Miles	C	5		
5	Impaired	Recreation	Standard Violation	Fecal Coliform (recreation)	2012			
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos	2012			
> 2-23-4a	Cat Creek	From source GB171 off Preserve Drive	2.5	FW Miles	C	5		
1	Supporting	Aquatic Life	Not Impaired Bioclassific	Ecological/biological Integrity Benthos				
5	Impaired	Recreation	Standard Violation	Fecal Coliform (recreation)	2012			
> 2-23-4b	Cat Creek	From GB171 off Preserve Drive to Rabbit Creek	0.5	FW Miles	C	5		
5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Integrity Benthos	2010			
5	Impaired	Recreation	Standard Violation	Fecal Coliform (recreation)	2012			
> 2-23a	Rabbitt Creek	From source to Elmore Branch	2.1	FW Miles	C;Tr	5		
5	Impaired	Recreation	Standard Violation	Fecal Coliform (recreation)	2012			
> 2-23b	Rabbitt Creek	From Elmore Branch to Little Tennessee River	2.1	FW Miles	C;Tr	5		
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity FishCom				
5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Integrity Benthos	2010			
5	Impaired	Recreation	Standard Violation	Fecal Coliform (recreation)	2012			
> 2-24	Watauga Creek	From source to Little Tennessee River	5.4	FW Miles	C;Tr	5		
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos				
5	Impaired	Recreation	Standard Violation	Fecal Coliform (recreation)	2012			
> 2-24-3	Coon Creek	From source to Watauga Creek	3.1	FW Miles	C	2		
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos				

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Little Tennessee River Basin		10-digit Watershed		0601020204		Alarka Creek-Little Tennessee River		
> AU Number	Name	Description	Length or Area	Units	Classification	Category		
Category	Rating	Use	Reason for Rating	Parameter	Year			
> 2-26	Rocky Branch	From source to Little Tennessee River		2.3	FW Miles	C	5	
5	Impaired	Recreation	Standard Violation	Fecal Coliform (recreation)	2012			
> 2-27	lotla Creek	From source to Little Tennessee River		5.5	FW Miles	C	5	
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity FishCom				
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos				
5	Impaired	Recreation	Standard Violation	Fecal Coliform (recreation)	2012			
> 2-27-1	lotla Branch	From source to lotla Creek		2.4	FW Miles	C	5	
1	Impaired	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos		2010		
5	Impaired	Recreation	Standard Violation	Fecal Coliform (recreation)	2012			
12-digit Subwatershed		060102020404		Tellico Creek-Little Tennessee River				
> 2-33	Bradley Creek	From source to Little Tennessee River		3.7	FW Miles	C;Tr	5	
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos				
5	Impaired	Recreation	Standard Violation	Fecal Coliform (recreation)	2012			
> 2-34	Lakey Creek	From source to Little Tennessee River		3.4	FW Miles	C;Tr	2	
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos				
> 2-40-2	Sugar Cove Creek	From source to Tellico Creek		3.3	FW Miles	C;Tr	2	
1	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom				
> 2-40a	Tellico Creek	From source to 100 m downstream of Sugar Cove Creek		2.8	FW Miles	C;Tr	2	
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos				

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Little Tennessee River Basin		10-digit Watershed		0601020204		Alarka Creek-Little Tennessee River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
		Category	Rating	Use	Reason for Rating	Parameter	Year
> 2-40b	Tellico Creek	From 100 m downstream of Sugar Cove Creek to Teague Creek	1.0	FW Miles	C;Tr	5	
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos	2012		
> 2-40c	Tellico Creek	From Teague Creek to Little Tennessee River	2.1	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			
Little Tennessee River Basin		10-digit Watershed		0601020205		Fontana Lake	
		12-digit Subwatershed		060102020504		Eagle Creek	
> 2-159-(6)	Eagle Creek	From Pinnacle Creek to Eagle Creek Arm of Fontana Lake, Little Tennessee River	1.7	FW Miles	WS-IV;Tr,ORW,CA	2	
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			
		12-digit Subwatershed		060102020503		Hazel Creek	
> 2-(140.5)	LITTLE TENNESSEE RIVER (Fontana Lake below elev. 1708)	From the upstream side of Shoal Branch to Fontana Dam	1,696.7	FW Acres	WS-IV,B;CA	2	
1	Supporting	Aquatic Life	No Criteria Exceeded	Water Quality Standards Aquatic Life			
> 2-146-(19)	Hazel Creek	From a point 0.7 mile upstream of mouth to Hazel Creek Arm of Fontana Lake, Little Tennessee River	0.9	FW Miles	WS-IV;Tr,ORW,CA	2	
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			
> 2-147-(0.7)	Shehan Branch (Possum Hollow Creek)	From Bearpen Branch to Hazel Creek Arm of Fontana Lake, Little Tennessee River	0.6	FW Miles	WS-IV;Tr,ORW,CA	2	
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			
		12-digit Subwatershed		060102020505		Lower Fontana Lake-Little Tennessee River	

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Little Tennessee River Basin		10-digit Watershed		0601020205		Fontana Lake												
> AU Number	Name	Description	Length or Area	Units	Classification	Category												
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Category	Rating	Use	Reason for Rating	Parameter	Year													
> 2-132	Pilkey Creek	From source to Fontana Lake, Little Tennessee River	1.8	FW Miles	C;Tr,ORW	2												
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Category	Rating	Use	Reason for Rating	Parameter	Year													
> 2-136	Tuskegee Creek	From source to Fontana Lake, Little Tennessee River	4.3	FW Miles	C	2												
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> 2-136-1	South Fork Tuskegee Creek	From source to Tuskegee Creek	1.7	FW Miles	C	2												
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Category	Rating	Use	Reason for Rating	Parameter	Year													
> 2-136-2	North Fork Tuskegee Creek	From source to Tuskegee Creek	1.4	FW Miles	C	2												
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Category	Rating	Use	Reason for Rating	Parameter	Year													
> 2-166	Payne Branch	From source to Fontana Lake, Little Tennessee River	1.0	FW Miles	WS-IV;Tr,CA	2												
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		12-digit Subwatershed	060102020501		Panther Creek													
> 2-115	Panther Creek	From source to Fontana Lake, Little Tennessee River	2.4	FW Miles	C;Tr	3												
		<table border="1" style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td style="width: 10%;">3a</td> <td style="width: 15%;">Not Rated</td> <td style="width: 15%;">Aquatic Life</td> <td style="width: 20%;">Not Rated Bioclassificati</td> <td style="width: 30%;">Ecological/biological Integrity FishCom</td> <td style="width: 10%;"></td> </tr> <tr> <td style="width: 10%;">1</td> <td style="width: 15%;">Supporting</td> <td style="width: 15%;">Aquatic Life</td> <td style="width: 20%;">Excellent Bioclassificatio</td> <td style="width: 30%;">Ecological/biological Integrity Benthos</td> <td style="width: 10%;"></td> </tr> </tbody> </table>	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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1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos														
		12-digit Subwatershed	060102020502		Stecoah Creek													
> 2-130	Stecoah Creek	From source to Fontana Lake, Little Tennessee River	7.4	FW Miles	C;Tr	3												
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1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos														

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Little Tennessee River Basin	10-digit Watershed	0601020301	Upper Tuckasegee River			
> AU Number	Name	Description	Length or Area	Units	Classification	Category
Category	Rating	Use	Reason for Rating	Parameter	Year	
Little Tennessee River Basin	8-digit Subbasin	06010203	Tuckasegee River			
Little Tennessee River Basin	10-digit Watershed	0601020301	Upper Tuckasegee River			
	12-digit Subwatershed	060102030105	Caney Fork			
> 2-79-28-8	Moses Creek	From source to Caney Fork	4.1	FW Miles	WS-III;Tr	2
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos		
	12-digit Subwatershed	060102030104	Cedar Cliff Lake-Tuckasegee River			
> 2-79-(5.5)b	Tuckasegee River (Bear Creek Lake)	From Tennessee Creek to West Fork Tuckasegee River	443.8	FW Acres	WS-III,B;Tr	2
1	Supporting	Aquatic Life	No Criteria Exceeded	Water Quality Standards Aquatic Life		
> 2-79-(5.5)c	Tuckasegee River (Cedar Cliff Lake)	From Tennessee Creek to West Fork Tuckasegee River	131.4	FW Acres	WS-III,B;Tr	2
1	Supporting	Aquatic Life	No Criteria Exceeded	Water Quality Standards Aquatic Life		
	12-digit Subwatershed	060102030106	Cullowhee Creek			
> 2-79-31a	Cullowhee Creek	From source to first crossing of NC 107 near Cullowhee	8.7	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		
	12-digit Subwatershed	060102030102	Thorpe Lake-West Fork Tuckasegee River			
> 2-79-23-(1)	West Fork Tuckasegee River (Thorpe Lake below elevation 3492 MSL)	From source in Thorpe Lake Backwater at Elevation 3492 MSL to Thorpe Dam	1,388.5	FW Acres	WS-III,B;HQW	2
1	Supporting	Aquatic Life	No Criteria Exceeded	Water Quality Standards Aquatic Life		
	12-digit Subwatershed	060102030107	Wayehutta Creek-Tuckasegee River			

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Little Tennessee River Basin		10-digit Watershed		0601020301		Upper Tuckasegee River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
> 2-79-(24)ut4	UT TUCKASEGEE R	Source to TUCKASEGEE R	1.3	FW Miles		4	
1	Supporting	Aquatic Life	Not Impaired Bioclassific	Ecological/biological Integrity Benthos			
4t	Impaired	Aquatic Life	Standard Violation	Low pH	2010		
> 2-79-28-(2.5)	Caney Fork	From Mull Creek to Tuckasegee River	1.3	FW Miles	WS-III;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		060102030101		Wolf Creek-Tuckasegee Rive			
> 2-79-(0.5)	Tuckasegee River (East Fork Lake)	From source to Tennessee Creek	4.4	FW Miles	WS-III,B;Tr,ORW	2	
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			
> 2-79-9-(1)	Wolf Creek (Wolf Creek Lake)	From source to Wolf Creek Dam	5.3	FW Miles	WS-III,B;Tr,HQW	2	
1	Supporting	Aquatic Life	No Criteria Exceeded	Water Quality Standards Aquatic Life			
Little Tennessee River Basin		10-digit Watershed		0601020302		Oconaluftee River	
12-digit Subwatershed		060102030203		Bradley Fork			
> 2-79-55-12-(11)	Bradley Fork	From Chasteen Creek to Oconaluftee River	2.1	FW Miles	B;Tr,HQW	2	
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			
12-digit Subwatershed		060102030207		Lower Oconaluftee Rive			
> 2-79-55-(11)	Oconaluftee River	From Bradley Fork to Raven Fork	4.9	FW Miles	C;Tr,HQW	2	
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			

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Little Tennessee River Basin		10-digit Watershed		0601020302		Oconaluftee River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
	Category	Rating	Use	Reason for Rating	Parameter	Year	
> 2-79-55-(16.5)	Oconaluftee River	From Raven Fork to Cherokee Indian Reservation boundary (approximately 0.4 miles downstream of Goose Creek)		8.3	FW Miles	C;Tr	2
	1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos		
Little Tennessee River Basin		10-digit Watershed		0601020303		Middle Tuckasegee River	
		12-digit Subwatershed		060102030304		Conley Creek-Tuckasegee Rive	
> 2-79-(38)	Tuckasegee River	From Dillsboro Dam to Mack Town Branch		0.7	FW Miles	C	5
	5	Impaired	Recreation	Standard Violation	Fecal Coliform (recreation)		2008
> 2-79-49	Camp Creek	From source to Tuckasegee River		4.4	FW Miles	C	3
	3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom		
> 2-79-49-1	Beck Branch	From source to Camp Creek		1.2	FW Miles	C	3
	3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom		
> 2-79-52	Conley Creek (Connelly Creek)	From source to Tuckasegee River		7.4	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		
		12-digit Subwatershed		060102030302		Headwaters Scott Creel	
> 2-79-39-3-6	Licklog Creek	From source to Dark Ridge Creek		1.7	FW Miles	C	2
	1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos		
> 2-79-39-5-1	Sugarloaf Creek	From source to Soapstone Creek		1.8	FW Miles	C	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos		2010
		12-digit Subwatershed		060102030301		Savannah Creek	

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Little Tennessee River Basin		10-digit Watershed		0601020303		Middle Tuckasegee River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
> 2-79-36	Savannah Creek	From source to Tuckasegee River	13.4	FW Miles	C;Tr	5	
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			
5	Impaired	Recreation	Standard Violation	Fecal Coliform (recreation)	2008		
12-digit Subwatershed		060102030303		Scott Creek-Tuckasegee River			
> 2-79-(35.5)a	Tuckasegee River	From Savannah Creek to UT 0.3 miles upstream of Yellow Bird Creek	1.4	FW Miles	C;Tr	5	
5	Impaired	Recreation	Standard Violation	Fecal Coliform (recreation)	2008		
> 2-79-(35.5)b	Tuckasegee River	From UT 0.3 miles upstream of yellow Bird Creek to Dillsboro Dam	0.5	FW Miles	C;Tr	5	
5	Impaired	Recreation	Standard Violation	Fecal Coliform (recreation)	2008		
> 2-79-39	Scott Creek	From source to Tuckasegee River	15.3	FW Miles	C;Tr	5	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			
5	Impaired	Recreation	Standard Violation	Fecal Coliform (recreation)	2008		
Little Tennessee River Basin		10-digit Watershed		0601020304		Lower Tuckasegee River	
12-digit Subwatershed		060102030401		Deep Creek			
> 2-79-63-(16)	Deep Creek	From Indian Creek to Juney Whank Branch	0.8	FW Miles	WS-II,B;Tr,HQW	2	
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			
> 2-79-63-(21)	Deep Creek	From Town of Bryson City water supply intake (located just below Great Smoky Mountains National Park Boundary) to Tuckasegee River	1.8	FW Miles	B;Tr	2	
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			
12-digit Subwatershed		060102030405		Fontana Lake-Tuckasegee River			

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Little Tennessee River Basin		10-digit Watershed		0601020304		Lower Tuckasee River		
> AU Number	Name	Description	Length or Area	Units	Classification	Category		
> 2-(78)a	Tuckasee River Arm of Fontana Lake, Little Tennessee River, below elevation 1708 MSL	From Lemmons Creek to Peachtree Creek	170.6	FW Acres	C	5		
5	Impaired	Recreation	Standard Violation	Fecal Coliform (recreation)	2008			
> 2-79-(40.5)	Tuckasee River	From Mack Town Branch to Cochran Branch	17.7	FW Miles	B	2		
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos				
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)				
12-digit Subwatershed			060102030404		Forney Creek			
> 2-96	Gray Wolf Creek	From source to Tuckasee River Arm of Fontana Lake, Little Tennessee River	2.2	FW Miles	B;ORW	2		
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos				
> 2-97	Forney Creek	From source to Tuckasee River Arm of Fontana Lake, Little Tennessee River	9.5	FW Miles	C;Tr,ORW	2		
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos				
12-digit Subwatershed			060102030403		Noland Creek			
> 2-(89)	Tuckasee River Arm of Fontana Lake, Little Tennessee River, below elevation 1708 MSL	That portion of Tuckasee River Arm of Fontana Lake below the upstream side of the mouth of Noland Creek	1,019.0	FW Acres	B	2		
1	Supporting	Aquatic Life	No Criteria Exceeded	Water Quality Standards Aquatic Life				
> 2-90	Noland Creek	From source to Tuckasee River Arm of Fontana Lake, Little Tennessee River	10.8	FW Miles	C;Tr	2		
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos				

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Little Tennessee River Basin	10-digit Watershed	0601020401	Cheoah River			
> AU Number	Name	Description	Length or Area	Units	Classification	Category
Category	Rating	Use	Reason for Rating	Parameter	Year	
Little Tennessee River Basin	8-digit Subbasin	06010204	Lower Little Tennessee River			
Little Tennessee River Basin	10-digit Watershed	0601020401	Cheoah River			
	12-digit Subwatershed	060102040105	Santeetlah Creek			
> 2-190-19-7	Little Santeetlah Creek	From source to Santeetlah Creek	3.3	FW Miles	C;Tr	2
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos		
	12-digit Subwatershed	060102040106	Santeetlah Lake			
> 2-190-(3.5)	Cheoah River	From the Town of Robbinsville's proposed water supply intake, to Mountain Creek	1.4	FW Miles	C;Tr	5
5	Impaired	Aquatic Life	Standard Violation	Turbidity	2012	
3a	Not Rated	Aquatic Life	Potential Standards Viol	High Water Temperature		
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos		
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)		
> 2-190-4-(5)	Long Creek	From Rock Creek to Cheoah River	4.5	FW Miles	C;Tr	2
1	Supporting	Aquatic Life	No Criteria Exceeded	Water Quality Standards Aquatic Life		
	12-digit Subwatershed	060102040103	Snowbird Creek			
> 2-190-9-(15.5)	Snowbird Creek	From Polecat Branch to Santeetlah Lake, Cheoah River	5.6	FW Miles	C;Tr	2
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos		
	12-digit Subwatershed	060102040102	Sweetwater Creek			
> 2-190-3-(0.5)	Sweetwater Creek	From source to a point 0.5 mile upstream of mouth	7.0	FW Miles	WS-III;Tr	2
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity FishCom		
	12-digit Subwatershed	060102040101	Tulula Creek			

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Little Tennessee River Basin		10-digit Watershed		0601020401		Cheoah River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
> 2-190-2-(0.5)	Tulula Creek	From source to a point 0.5 mile upstream of mouth	12.8	FW Miles	WS-III;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		060102040104		West Buffalo Creek			
> 2-190-(5)	Cheoah River, Santeetlah Lake below elevation 1940 MSL	From Mountain Creek to Santeetlah Dam	1.9	FW Miles	B;Tr	2	
1	Supporting	Aquatic Life	No Criteria Exceeded	Water Quality Standards Aquatic Life			
> 2-190-12b	West Buffalo Creek Arm of Santeetlah Lake	From SR 1148 to Santeetlah Lake, Cheoah River	280.0	FW Acres	B;Tr	3	
3a	Not Rated	Aquatic Life	Data Inconclusive	Low Dissolved Oxygen			
3a	Not Rated	Aquatic Life	Data Inconclusive	High Water Temperature			
12-digit Subwatershed		060102040107		Yellow Creek-Cheoah River			
> 2-190-(22)a	Cheoah River	From Santeetlah Dam to Rock Creek	3.4	FW Miles	C;Tr	2	
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			
> 2-190-(22)b	Cheoah River	From Rock Creek to Calderwood Lake, Little Tennessee River	5.9	FW Miles	C;Tr	2	
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			
> 2-190-29	Yellow Creek	From source to Cheoah River	8.4	FW Miles	C;Tr	2	
1	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
Little Tennessee River Basin		10-digit Watershed		0601020403		Tellico River	
12-digit Subwatershed		060102040303		Tellico River Headwater			

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Little Tennessee River Basin		10-digit Watershed		0601020403		Tellico River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
> 2-195	Tellico River	From source to North Carolina-Tennessee State Line	5.9	FW Miles	C;Tr	2	
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			
> 2-195-4	Peckerwood Creek	From source to Tellico River	2.6	FW Miles	C;Tr	2	
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			
> 2-195-5	Tipton Creek	From source to Tellico River	2.9	FW Miles	C;Tr	2	
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			
> 2-195-5-2	Jenks Branch	From source to Tipton Creek	1.7	FW Miles	C;Tr	2	
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			
Little Tennessee River Basin		10-digit Watershed		0601020404		Upper Tellico Lake	
		12-digit Subwatershed		060102040401		Lake Cheoah-Little Tennessee River	
> 2-(167)a	LITTLE TENNESSEE RIVER (Cheoah Lake)	From Fontana Dam to North Carolina-Tennessee State Line Cheoah Lake Portion	592.9	FW Acres	C;Tr	2	
1	Supporting	Aquatic Life	No Criteria Exceeded	Water Quality Standards Aquatic Life			
> 2-(167)b	LITTLE TENNESSEE RIVER (Calderwood Lake)	From Fontana Dam to North Carolina-Tennessee State Line Calderwood Lake Portion	107.5	FW Acres	C;Tr	2	
1	Supporting	Aquatic Life	No Criteria Exceeded	Water Quality Standards Aquatic Life			
> 2-178-(4)	Twentymile Creek	From Proctor Branch to Lake Cheoah, Little Tennessee River	3.0	FW Miles	C;Tr,HQW	2	
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			