

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

2012 North Carolina Integrated Report

Cape Fear River Basin	10-digit Watershed	0303000201				Reedy Fork
> AU Number	Name	Description	Length or Area	Units	Classification	Category

Category	Rating	Use	Reason for Rating	Parameter	Year
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Cape Fear River Basin	8-digit Subbasin	03030002				Haw River
Cape Fear River Basin	10-digit Watershed	0303000201				Reedy Fork
	12-digit Subwatershed	030300020108				City of Ossipee-Reedy Forl

> 16-11-(9)a3	Reedy Fork (Hardys Mill Pond)	From Ut at SR 2778 to Buffalo Creek	3.0	FW Miles	WS-V;NSW	2
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1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)	
1	Supporting	Water Supply	No Criteria Exceeded	Water Quality Standards Water Supply	

> 16-11-(9)b	Reedy Fork (Hardys Mill Pond)	From Buffalo Creek to Haw River	8.6	FW Miles	WS-V;NSW	5
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5	Impaired	Aquatic Life	Standard Violation	Zinc	2008
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos	
5	Impaired	Recreation	Standard Violation	Fecal Coliform (recreation)	2004
1	Supporting	Water Supply	No Criteria Exceeded	Water Quality Standards Water Supply	

	12-digit Subwatershed	030300020101				Headwaters Reedy Forl
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> 16-11-(1)a	Reedy Creek	From source to UT 0.7 miles downstream of SR 2128	8.1	FW Miles	WS-III;NSW	5
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5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity FishCom	2012
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos	

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Cape Fear River Basin		10-digit Watershed		0303000201		Reedy Fork	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
		Category	Rating	Use	Reason for Rating	Parameter	Year
> 16-11-(1)b	Reedy Fork	From SR 2128 to a point 0.4 mile downstream of Moores Creek		4.2	FW Miles	WS-III;NSW	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity FishCom		2006
		12-digit Subwatershed		030300020105		North Buffalo Creek	
> 16-11-14-1a1	North Buffalo Creek	From source to Philadelphia Lake		7.5	FW Miles	WS-V;NSW	5
	5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Integrity FishCom		1998
	5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Integrity Benthos		1998
	4t	Impaired	Recreation	Standard Violation	Fecal Coliform (recreation)		2008
> 16-11-14-1a2	North Buffalo Creek	From Philadelphia Lake to North Buffalo Creek WWTP		1.6	FW Miles	WS-V;NSW	5
	3a	Not Rated	Aquatic Life	Data Inconclusive	Copper		
	3a	Not Rated	Aquatic Life	Data Inconclusive	Zinc		
	5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Integrity FishCom		2012
	5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Integrity Benthos		2008
	4t	Impaired	Recreation	Standard Violation	Fecal Coliform (recreation)		2008
	1	Supporting	Water Supply	No Criteria Exceeded	Water Quality Standards Water Supply		

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Cape Fear River Basin	10-digit Watershed	0303000201	Reedy Fork
> AU Number	Name	Description	Length or Area Units Classification Category

Category	Rating	Use	Reason for Rating	Parameter	Year
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>	16-11-14-1b	North Buffalo Creek	From North Buffalo Creek WWTP to Buffalo Creek	8.1	FW Miles	WS-V;NSW	5
	5	Impaired	Aquatic Life	Standard Violation	Copper		2008
	5	Impaired	Aquatic Life	Standard Violation	Zinc		2008
	4s	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Integrity FishCom		2008
	4s	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos		2008
	3a	Not Rated	Recreation	Potential Standards Viol	Fecal Coliform (recreation)		
	4b	Not Rated	Aquatic Life	Data Inconclusive	Ammonia		2000
	5	Impaired	Water Supply	Standard Violation	NO2+NO3-N		2012

	12-digit Subwatershed	030300020102	Reedy Fork-Lake Brandt
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>	16-11-(3.5)a	Reedy Fork(including Lake Brandt and Lake Townsend below nor	Lake Brandt	760.0	FW Acres	WS-III;NSW,CA	2
	1	Supporting	Aquatic Life	No Criteria Exceeded	Water Quality Standards Aquatic Life		

>	16-11-4-(1)a1	Brush Creek	From source to UT at SR 2085	2.4	FW Miles	WS-III;NSW	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos		1998

>	16-11-4-(1)a2	Brush Creek	From UT at SR 2085 to UT 0.3 miles downstream fo SR 3820	1.8	FW Miles	WS-III;NSW	2
	1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity FishCom		

>	16-11-4-(1)a3	Brush Creek	From UT 0.3 miles downstream of SR 3820 to a point 0.5 mile downstream of Guilford County SR 2190	1.6	FW Miles	WS-III;NSW	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity FishCom		1998
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos		1998

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Cape Fear River Basin		10-digit Watershed		0303000201		Reedy Fork	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
		Category	Rating	Use	Reason for Rating	Parameter	Year
> 16-11-4-(1)b	Brush Creek	From source to a point 0.5 mile downstream of Guilford County SR 2190	141.5	FW Acres	WS-III;NSW	2	
	1	Supporting	Aquatic Life	No Criteria Exceeded	Water Quality Standards Aquatic Life		
> 16-11-4-(2)	Brush Creek(Lake Higgins)	From a point 0.5 mile downstream of Guilford SR 2190 to Lake Brandt, Reedy Fork	79.2	FW Acres	WS-III;NSW,CA	2	
	1	Supporting	Aquatic Life	No Criteria Exceeded	Water Quality Standards Aquatic Life		
> 16-11-5-(0.5)a	Horsepen Creek	From source to Ballinger Road	1.8	FW Miles	WS-III;NSW	5	
	5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Integrity Benthos	1998	
> 16-11-5-(0.5)b	Horsepen Creek	From Ballinger Road to U.S. Hwy 220	3.2	FW Miles	WS-III;NSW	5	
	5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Integrity Benthos	2000	
> 16-11-5-(2)	Horsepen Creek	From U.S. Hwy 220 to Lake Brandt, Reedy Fork	1.8	FW Miles	WS-III;NSW,CA	5	
	1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity FishCom		
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos	2000	
> 16-11-5-1-(2)	Unnamed Tributary at Guilford College	From dam at Guilford College bathing lake to Horsepen Creek	1.3	FW Miles	WS-III;NSW	5	
	5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Integrity Benthos	2006	
		12-digit Subwatershed		030300020107		Smith Branch-Reedy Forl	
> 16-11-(3.5)b	Reedy Fork(including Lake Brandt and Lake Townsend below nor	Lake Townsend	1,404.7	FW Acres	WS-III;NSW,CA	3	
	3a	Not Rated	Aquatic Life	Potential Standards Viol	Chlorophyll a		
	3a	Not Rated	Aquatic Life	Potential Standards Viol	Turbidity		

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Cape Fear River Basin	10-digit Watershed	0303000201	Reedy Fork
> AU Number	Name	Description	Length or Area Units Classification Category

Category	Rating	Use	Reason for Rating	Parameter	Year
> 16-11-(9)a2		Reedy Fork (Hardys Mill Pond)	From UT at SR 2782 to UT at SR 2778	2.2	FW Miles WS-V;NSW 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	030300020104	South Buffalo Creek
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> 16-11-14-2a		South Buffalo Creek	From source to McConnell Rd	15.4	FW Miles WS-V;NSW 5
3a	Not Rated	Aquatic Life	Data Inconclusive	Copper	
3a	Not Rated	Aquatic Life	Data Inconclusive	Lead	
3a	Not Rated	Aquatic Life	Data Inconclusive	Zinc	
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity FishCom	2012
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos	2008
3a	Not Rated	Recreation	Potential Standards Viol	Fecal Coliform (recreation)	
1	Supporting	Water Supply	No Criteria Exceeded	Water Quality Standards Water Supply	

> 16-11-14-2b		South Buffalo Creek	From McConnell Rd to US 70	4.7	FW Miles WS-V;NSW 5
5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Integrity FishCom	1998

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Cape Fear River Basin	10-digit Watershed	0303000201	Reedy Fork
> AU Number	Name	Description	Length or Area Units Classification Category

Category	Rating	Use	Reason for Rating	Parameter	Year
> 16-11-14-2c	South Buffalo Creek	From US 70 to Buffalo Creek		4.8	FW Miles WS-V;NSW 5
5	Impaired	Aquatic Life	Standard Violation	Copper	2008
5	Impaired	Aquatic Life	Standard Violation	Zinc	2008
4s	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Integrity FishCom	2008
3a	Not Rated	Recreation	Potential Standards Viol	Fecal Coliform (recreation)	
4b	Not Rated	Aquatic Life	Data Inconclusive	Ammonia	2000
1t	Supporting	Aquatic Life	No Criteria Exceeded	Low Dissolved Oxygen	
3t	Not Rated	Aquatic Life	Data Inconclusive	Cyanide	
3t	Not Rated	Aquatic Life	Data Inconclusive	Flouride	
3t	Not Rated	Aquatic Life	Data Inconclusive	Selenium	
1	Supporting	Water Supply	No Criteria Exceeded	Water Quality Standards Water Supply	

Cape Fear River Basin	10-digit Watershed	0303000202	Headwaters Haw River
	12-digit Subwatershed	030300020204	Benaja Creek-Haw River

> 16-(1)c1	HAW RIVER	From SR 2426 to Troublesome Creek at US29		7.3	FW Miles WS-V;NSW 5
5	Impaired	Aquatic Life	Standard Violation	Copper	2008
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos	
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)	
1	Supporting	Water Supply	No Criteria Exceeded	Water Quality Standards Water Supply	

	12-digit Subwatershed	030300020206	Giles Creek-Haw River
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Cape Fear River Basin		10-digit Watershed		0303000202		Headwaters Haw River						
> AU Number	Name	Description	Length or Area	Units	Classification	Category						
		<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Category</th> <th style="text-align: left;">Rating</th> <th style="text-align: left;">Use</th> <th style="text-align: left;">Reason for Rating</th> <th style="text-align: left;">Parameter</th> <th style="text-align: left;">Year</th> </tr> </thead> </table>	Category	Rating	Use	Reason for Rating	Parameter	Year				
Category	Rating	Use	Reason for Rating	Parameter	Year							
> 16-(1)c2	HAW RIVER	From Troublesome Creek at US29 to NC87	13.9	FW Miles	WS-V;NSW	5						
	5	Impaired	Aquatic Life	Standard Violation	Turbidity	2012						
	1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos							
	1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)							
	1	Supporting	Water Supply	No Criteria Exceeded	Water Quality Standards Water Supply							
> 16-6-(3)	Troublesome Creek	From dam at Lake Reidsville to Haw River	1.8	FW Miles	WS-V;NSW	5						
	5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen	2010						
	1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)							
	1	Supporting	Water Supply	No Criteria Exceeded	Water Quality Standards Water Supply							
> 16-7b	Little Troublesome Creek	From Reidsville WWTP to Haw River	5.1	FW Miles	WS-V;NSW	4						
	1t	Supporting	Aquatic Life	No Criteria Exceeded	Lead							
	1t	Supporting	Aquatic Life	No Criteria Exceeded	Nickel							
	1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity FishCom							
	1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos							
	4t	Impaired	Recreation	Standard Violation	Fecal Coliform (recreation)							
	3t	Supporting	Aquatic Life	No Criteria Exceeded	Chlorine							
	3t	Supporting	Aquatic Life	No Criteria Exceeded	Cyanide							
	3t	Supporting	Aquatic Life	No Criteria Exceeded	MBAS							
	1	Supporting	Water Supply	No Criteria Exceeded	Water Quality Standards Water Supply							
		12-digit Subwatershed	030300020205		Little Troublesome Creel							

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Cape Fear River Basin		10-digit Watershed		0303000202		Headwaters Haw River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
	Category	Rating	Use	Reason for Rating	Parameter	Year	
> 16-7a	Little Troublesome Creek	From source to Reidsville WWTP	3.5	FW Miles	WS-V;NSW	5	
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos	2000	
	4t	Impaired	Recreation	Standard Violation	Fecal Coliform (recreation)	2012	
		12-digit Subwatershed	030300020203		Lower Troublesome Creel		
> 16-6-(0.7)	Troublesome Creek (Lake Reidsville)	From Rockingham County SR 2423 to dam at Lake Reidsville (City of Reidsville water supply intake)	667.5	FW Acres	WS-III;NSW,CA	2	
	1	Supporting	Aquatic Life	No Criteria Exceeded	Water Quality Standards Aquatic Life		
> 16-6-2-(1)	Unnamed Tributary to Troublesome Creek (Lake Hunt)	From source to dam at Lake Hunt	176.4	FW Acres	WS-III,B;NSW	2	
	1	Supporting	Aquatic Life	No Criteria Exceeded	Water Quality Standards Aquatic Life		
		12-digit Subwatershed	030300020201		Mears Fork-Haw River		
> 16-(1)a	HAW RIVER	From source to SR 2109	7.8	FW Miles	WS-V;NSW	5	
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos	2000	
	1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)		
	1	Supporting	Water Supply	No Criteria Exceeded	Water Quality Standards Water Supply		
		12-digit Subwatershed	030300020207		Town of Altamahaw-Haw River		
> 16-(1)c2	HAW RIVER	From Troublesome Creek at US29 to NC87	13.9	FW Miles	WS-V;NSW	5	
	5	Impaired	Aquatic Life	Standard Violation	Turbidity	2012	
	1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos		
	1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)		
	1	Supporting	Water Supply	No Criteria Exceeded	Water Quality Standards Water Supply		

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Cape Fear River Basin		10-digit Watershed		0303000202		Headwaters Haw River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
> 16-(1)cut31	UT HAW R	Source to HAW R	2.9	FW Miles		2	
1	Supporting	Aquatic Life	Not Impaired Bioclassific	Ecological/biological Integrity Benthos			
> 16-(1)d1	HAW RIVER	From NC 87 to Subbasin 01/02 boundary	1.3	FW Miles	WS-V;NSW	2	
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
1t	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
1t	Supporting	Aquatic Life	No Criteria Exceeded	Turbidity	2002		
1	Supporting	Water Supply	No Criteria Exceeded	Water Quality Standards Water Supply			
		12-digit Subwatershed	030300020202		Upper Troublesome Creel		
> 16-6-(0.3)	Troublesome Creek	From source to Rockingham County SR 2423	16.4	FW Miles	WS-III;NSW	2	
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
Cape Fear River Basin		10-digit Watershed		0303000203		Big Alamance Creek	
		12-digit Subwatershed		030300020310		Lower Big Alamance Creel	
> 16-19-(2.5)	Big Alamance Creek (Alamance Cr)(Lk Macintosh)	From a point 2.4 miles downstream of Guilford County SR 3045 to dam at Lake Macintosh	67.7	FW Acres	WS-IV;NSW,CA	2	
1	Supporting	Aquatic Life	No Criteria Exceeded	Water Quality Standards Aquatic Life			
3n2	Not Rated	Aquatic Life	Data Inconclusive	Chlorophyll a			
> 16-19-(4.5)a	Big Alamance Creek (Alamance Cr)(Lk Macintosh)	From Dam at Lake Macintosh to confluence with Stinking Quarter Creek	5.6	FW Miles	WS-V;NSW	5	
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos	2006		

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Cape Fear River Basin		10-digit Watershed		0303000203		Big Alamance Creek	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
> 16-19-(4.5)b	Big Alamance Creek (Alamance Cr)(Lk Macintosh)	From confluence with Stinking Quarter Creek to Haw River	4.6	FW Miles	WS-V;NSW	2	
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
1	Supporting	Aquatic Life	No Criteria Exceeded	Water Quality Standards Aquatic Life			
1	Supporting	Water Supply	No Criteria Exceeded	Water Quality Standards Water Supply			
> 16-19-11	Little Alamance Creek (Gant Lake, Mays Lake)(Alamance County)	From source to Big Alamance Creek	12.6	FW Miles	WS-V;NSW	5	
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity FishCom			
5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Integrity Benthos	2000		
> 16-19-11ut3	UT to Little Alamance Creek (Coble Branch)	Source to Little Alamance Creek at Mays Lake	1.5	FW Miles		3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity Benthos			
> 16-19-4-(2)	Beaver Creek	From a point 1.2 miles downstream of Guilford County SR 3111 to Lake Macintosh, Big Alamance Creek	4.5	FW Miles	WS-IV;NSW,CA	2	
1	Supporting	Aquatic Life	No Criteria Exceeded	Water Quality Standards Aquatic Life			
> 16-19-8	Stinking Quarter Creek	from source to Big Alamance Creek	4.6	FW Miles	WS-V;NSW	2	
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
		12-digit Subwatershed	030300020303		Lower Little Alamance Creel		
> 16-19-3-(4.5)a	Little Alamance Creek(Guilford County)	From a point 0.3 mile downstream of Guilford County SR 3073 to Rock Creek	1.6	FW Miles	WS-IV;NSW,CA	2	
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity FishCom			

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Cape Fear River Basin		10-digit Watershed		0303000203		Big Alamance Creek	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter		Year	
12-digit Subwatershed			030300020304		Middle Big Alamance Cree		
> 16-19-(1)	Big Alamance Creek (Alamance Creek)	From source to a point 2.4 miles downstream of Guilford County SR 3045	18.0	FW Miles	WS-IV;NSW	2	
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity FishCom			
12-digit Subwatershed			030300020306		South Prong Stinking Quarter Cree		
> 16-19-3-(4.5)b	Little Alamance Creek(Guilford County)	From Rock Creek to Lake McIntosh	94.8	FW Acres	WS-IV;NSW,CA	2	
1	Supporting	Aquatic Life	No Criteria Exceeded	Water Quality Standards Aquatic Life			
12-digit Subwatershed			030300020306		South Prong Stinking Quarter Cree		
> 16-19-8-2-(2)	South Prong Stinking Quarter Creek	From dam at Kimesville Lake to Stinking Quarter Creek	8.3	FW Miles	WS-V;NSW	2	
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity FishCom			
12-digit Subwatershed			030300020308		Stinking Quarter Cree		
> 16-19-8-1	North Prong Stinking Quarter Creek	From source to Stinking Quarter Creek	18.3	FW Miles	WS-V;NSW	2	
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity FishCom			
12-digit Subwatershed			030300020302		Upper Little Alamance Cree		
> 16-19-3-(0.5)	Little Alamance Creek (Guilford County)	From source to a point 0.3 mile downstream of Guilford County SR 3073	15.0	FW Miles	WS-IV;NSW	2	
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity FishCom			
Cape Fear River Basin		10-digit Watershed		0303000204		Back Creek-Haw River	
		12-digit Subwatershed		030300020408		Boys Creek-Haw River	

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Cape Fear River Basin		10-digit Watershed		0303000204		Back Creek-Haw River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
> 16-(1)d3	HAW RIVER	From Service Creek to a NC 49	2.1	FW Miles	WS-V;NSW	4	
4t	Impaired	Recreation	Standard Violation	Fecal Coliform (recreation)	1998		
1	Supporting	Aquatic Life	No Criteria Exceeded	Water Quality Standards Aquatic Life			
1t	Supporting	Aquatic Life	No Criteria Exceeded	Turbidity	2002		
1	Supporting	Water Supply	No Criteria Exceeded	Water Quality Standards Water Supply			
> 16-17	Town Branch	From source to Haw River	4.2	FW Miles	WS-V;NSW	4	
3a	Not Rated	Aquatic Life	Data Inconclusive	Copper			
3a	Not Rated	Aquatic Life	Data Inconclusive	Zinc			
4t	Impaired	Recreation	Standard Violation	Fecal Coliform (recreation)	1998		
1	Supporting	Water Supply	No Criteria Exceeded	Water Quality Standards Water Supply			
12-digit Subwatershed		030300020402		Jordan Creek			
> 16-14-6-(0.5)	Jordan Creek	From source to a point 0.7 mile upstream of mouth	10.6	FW Miles	WS-II;HQW,NSW	3	
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity FishCom			
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity Benthos			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
12-digit Subwatershed		030300020407		Lower Back Creek			
> 16-18-7	Moadams Creek (Latham Lake)	From source to Back Creek	4.6	FW Miles	WS-V;NSW	3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity Benthos			
3a	Not Rated	Recreation	Potential Standards Viol	Fecal Coliform (recreation)			
1	Supporting	Water Supply	No Criteria Exceeded	Water Quality Standards Water Supply			
12-digit Subwatershed		030300020406		Quaker Creek-Quaker Creek Reservoir			

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Cape Fear River Basin		10-digit Watershed		0303000204		Back Creek-Haw River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
> 16-18-(1.5)a1	Back Creek (Graham-Mebane Reservoir)	From .3 mile upstream of NC Hwy 119 to dam at Graham-Mebane Res to SR1917	132.0	FW Acres	WS-II;HQW,NSW,C	5	
3a	Not Rated	Aquatic Life	Data Inconclusive	High Water Temperature			
4t	Impaired	Aquatic Life	Standard Violation	Chlorophyll a	2010		
5	Impaired	Aquatic Life	Standard Violation	Turbidity	2012		
> 16-18-(1.5)a2	Back Creek (Graham-Mebane Reservoir)	From .3 mile upstream of NC Hwy 119 to dam at Graham-Mebane Res excluding Quaker Arm of Reservoir above SR1927 and above SR1917	448.0	FW Acres	WS-II;HQW,NSW,C	4	
4t	Impaired	Aquatic Life	Standard Violation	Chlorophyll a	2010		
> 16-18-(1.5)b	Back Creek (Graham-Mebane Reservoir)	Quaker Creek Arm of Graham-Mebane Reservoir	113.0	FW Acres	WS-II;HQW,NSW,C	5	
4t	Impaired	Aquatic Life	Standard Violation	Chlorophyll a	2008		
5	Impaired	Aquatic Life	Standard Violation	Turbidity	2008		
		12-digit Subwatershed		030300020401		Stony Creek-Lake Burlington	
> 16-14-(1)a	Stony Creek (Lake Burlington)	From source to Benton Branch	4.3	FW Miles	WS-II;HQW,NSW	2	
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
> 16-14-(1)b	Stony Creek (Lake Burlington)	From Benton Branch to backwaters of Lake Burlington	2.7	FW Miles	WS-II;HQW,NSW	3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity Benthos			

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Cape Fear River Basin		10-digit Watershed		0303000204		Back Creek-Haw River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
		Category	Rating	Use	Reason for Rating	Parameter	Year
> 16-14-(1)c	Stony Creek (Lake Burlington)	Lake Burlington	738.0	FW Acres	WS-II;HQW,NSW	2	
	1	Supporting	Aquatic Life	No Criteria Exceeded	Water Quality Standards Aquatic Life		
		12-digit Subwatershed		030300020403		Stony Creek-Stony Creek Reservoir	
> 16-14-(5.5)	Stony Creek (Stony Creek Reservoir)	From Buttermilk Creek to dam at Stony Creek Reservoir	118.0	FW Acres	WS-II;HQW,NSW,C	3	
	3a	Not Rated	Aquatic Life	Potential Standards Viol	Chlorophyll a		
		12-digit Subwatershed		030300020404		Travis Creek-Haw River	
> 16-14-5	Buttermilk Creek	From source to Stony Creek	9.5	FW Miles	WS-II;HQW,NSW	3	
	3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity Benthos		
		12-digit Subwatershed		030300020404		Travis Creek-Haw River	
> 16-(1)d2	HAW RIVER	From Subbasin 01/02 boundary to Service Creek	10.1	FW Miles	WS-V;NSW	3	
	3a	Not Rated	Aquatic Life	Potential Standards Viol	Zinc		
	1t	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos		
	3a	Not Rated	Recreation	Potential Standards Viol	Fecal Coliform (recreation)		
	1t	Supporting	Aquatic Life	No Criteria Exceeded	Turbidity	2002	
	1	Supporting	Water Supply	No Criteria Exceeded	Water Quality Standards Water Supply		
		12-digit Subwatershed		030300020404		Travis Creek-Haw River	
> 16-(1)d2ut12	Ut to Haw River	From source to Haw River	4.6	FW Miles		3	
	3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity Benthos		
		12-digit Subwatershed		030300020404		Travis Creek-Haw River	
> 16-12	Travis Creek	From source to Haw River	7.3	FW Miles	WS-V;NSW	5	
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos	2008	

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Cape Fear River Basin		10-digit Watershed		0303000204		Back Creek-Haw River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
		Category	Rating	Use	Reason for Rating	Parameter	Year
> 16-12-1	Tickle Creek (Trickle Creek)	From source to Travis Creek	5.0	FW Miles	WS-V;NSW	5	
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos	2008	
> 16-13	Dry Creek	From source to Haw River	4.2	FW Miles	WS-V;NSW	3	
	3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity Benthos		
		12-digit Subwatershed	030300020405		Upper Back Creek		
> 16-18-2-(0.5)	Stagg Creek	From source to a point 0.3 mile downstream of NC Hwy 119	7.4	FW Miles	WS-II;HQW,NSW	2	
	1	Supporting	Aquatic Life	No Criteria Exceeded	Water Quality Standards Aquatic Life		
Cape Fear River Basin		10-digit Watershed		0303000205		Cane Creek-Haw River	
		12-digit Subwatershed	030300020503		Cane Creek		
> 16-27-(2.5)a	Cane Creek (Cane Creek Reservoir)	From a point 0.4 miles upstream of Turkey Creek to UT 0.5 miles downstream of SR 1114	1.2	FW Miles	WS-II;HQW,NSW,C	2	
	1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos		
> 16-27-(2.5)b	Cane Creek (Cane Creek Reservoir)	From UT 0.5 miles downstream of SR1114 to dam at Cane Creek Reservoir	435.0	FW Acres	WS-II;HQW,NSW,C	4	
	4t	Impaired	Aquatic Life	Standard Violation	Chlorophyll a		
		12-digit Subwatershed	030300020501		Haw Creek		
> 16-20-(4)	Haw Creek	From N.C. Hwy. 54 to Haw River	3.8	FW Miles	WS-V;NSW	5	
	1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity FishCom		
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos	2010	
		12-digit Subwatershed	030300020506		Marys Creek-Haw River		

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Cape Fear River Basin		10-digit Watershed		0303000205		Cane Creek-Haw River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
> 16-26	Marys Creek	From source to Haw River	10.1	FW Miles	WS-V;NSW	2	
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			
12-digit Subwatershed		030300020502		Meadow Creek-Haw River			
> 16-21a	Varnals Creek	From source to Rock Creek	4.6	FW Miles	WS-V;NSW	5	
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos	2006		
> 16-21b	Varnals Creek	From Rock Creek to Haw River	2.8	FW Miles	WS-V;NSW	2	
1	Supporting	Aquatic Life	Excellent Bioclassification	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			
12-digit Subwatershed		030300020509		Terrells Creek-Haw River			
> 16-(1)e	HAW RIVER	From NC 49 to a point 0.4 mile downstream of Cane Creek (South side of Haw River)	18.5	FW Miles	WS-V;NSW	3	
3a	Not Rated	Aquatic Life	Data Inconclusive	Zinc			
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
1	Supporting	Water Supply	No Criteria Exceeded	Water Quality Standards Water Supply			
> 16-(28.5)	HAW RIVER	From a point 0.4 miles downstream of Cane Creek (South side of Haw River) to Town of Pittsboro water supply intake	10.1	FW Miles	WS-IV;NSW	5	
5	Impaired	Aquatic Life	Standard Violation	Turbidity	2010		
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
1	Supporting	Water Supply	No Criteria Exceeded	Water Quality Standards Water Supply			

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Cape Fear River Basin		10-digit Watershed		0303000205		Saxapahaw Reservoir-Haw River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
> 16-30-(1.5)	Collins Creek	From a point 0.8 miles downstream of Orange County SR 1005 to Haw River	3.7	FW Miles	WS-IV;NSW	5	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos		2012	
> 16-31-(2.5)	Terrells Creek (South Side Haw River)	From Cattail Creek to Haw River	6.7	FW Miles	WS-IV;NSW	2	
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
> 16-32	Terrells Creek (Ferrells Creek) (North Side Haw River)	From source to Haw River	7.6	FW Miles	WS-IV;NSW	5	
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity FishCom			
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos		2010	
		12-digit Subwatershed	030300020504		Upper Cane Creek		
> 16-28-1	Well Creek	From source to Cane Creek	3.0	FW Miles	WS-V;NSW	3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity Benthos			
Cape Fear River Basin		10-digit Watershed		0303000206		B Everett Jordan Lake-New Hope River	
		12-digit Subwatershed	030300020601		Headwaters New Hope Cree		
> 16-41-1-(0.5)a	New Hope Creek	From source to Sandy Creek	17.5	FW Miles	WS-V;NSW	2	
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			

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Cape Fear River Basin	10-digit Watershed	0303000206	B Everett Jordan Lake-New Hope River
> AU Number	Name	Description	Length or Area Units Classification Category

Category	Rating	Use	Reason for Rating	Parameter	Year
> 16-41-1-(11.5)a	New Hope Creek	From a point 0.3 mile upstream of Durham County SR 2220 to SR 2220		0.4 FW Miles	WS-IV;NSW 5
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity FishCom	
4c	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen	2006
4s	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos	2006
1	Supporting	Water Supply	No Criteria Exceeded	Water Quality Standards Water Supply	
5	Impaired	Aquatic Life	Standard Violation	Turbidity	1998
5	Impaired	Recreation	Standard Violation	Fecal Coliform (recreation)	2006
> 16-41-1-(11.5)c	New Hope Creek	From I-40 to a point 0.8 mile downstream of Durham County SR 1107		4.0 FW Miles	WS-IV;NSW 5
5	Impaired	Aquatic Life	Standard Violation	Turbidity	2006
4s	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos	
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)	
12-digit Subwatershed				030300020603	Little Creek
> 16-41-1-15-(0.5)	Little Creek	From source to a point 0.7 mile downstream of Durham County SR 1110		4.9 FW Miles	WS-IV;NSW 5
5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Integrity Benthos	2000
> 16-41-1-15-1-(0.5)a	Bolin Creek (Hogan Lake)	From source to Pathway Drive		5.3 FW Miles	WS-V;NSW 2
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos	
> 16-41-1-15-1-(0.5)b	Bolin Creek (Hogan Lake)	From Pathway Drive to US Hwy 501 Business		3.1 FW Miles	WS-V;NSW 5
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos	2006

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Cape Fear River Basin		10-digit Watershed		0303000206		New Hope River-B Everett Jordan Lake	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
		Category	Rating	Use	Reason for Rating	Parameter	Year
> 16-41-1-15-1-(4)	Bolin Creek	From US Hwy 501 Business to Little Creek	0.9	FW Miles	WS-IV;NSW	5	
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos	2006	
> 16-41-1-15-1-3	Tanbark Branch	From source to Bolin Creek	1.2	FW Miles	WS-V;NSW	3	
	3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity Benthos		
> 16-41-1-15-2-(1)	Booker Creek (East-wood Lake)	From source to dam at Eastwood Lake	3.5	FW Miles	WS-V,B;NSW	5	
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos	2000	
	5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen	2010	
> 16-41-1-15-2-(4)	Booker Creek	From dam at eastwood Lake to US Hwy 15	1.2	FW Miles	WS-V;NSW	5	
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos	2000	
> 16-41-1-15-2-(5)	Booker Creek	From US Hwy 15 to Little Creek	0.9	FW Miles	WS-IV;NSW	5	
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos	2000	
		12-digit Subwatershed	030300020607		Morgan Creek		
> 16-41-2-(1.5)	Morgan Creek (University Lake)	From a point 1.4 miles downstream of NC Hwy 54 to dam at University Lake	163.2	FW Acres	WS-II;HQW,NSW,C	4	
	4t	Impaired	Aquatic Life	Standard Violation	Chlorophyll a	2010	
	1	Supporting	Water Supply	No Criteria Exceeded	Water Quality Standards Water Supply		
	3a	Not Rated	Aquatic Life	Data Inconclusive	Turbidity		
> 16-41-2-(5.5)a	Morgan Creek	From Orange County SR 1919 to Meeting of the Waters	4.0	FW Miles	WS-IV;NSW	3	
	3a	Not Rated	Recreation	Potential Standards Viol	Fecal Coliform (recreation)		

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Cape Fear River Basin		10-digit Watershed		0303000206		New Hope River-B Everett Jordan Lake	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
> 16-41-2-(5.5)b	Morgan Creek	From Meeting of the Waters to Chatham County SR 1726 (Durham County SR 1109)	4.1	FW Miles	WS-IV;NSW	5	
5	Impaired	Water Supply	Standard Violation	NO2+NO3-N	2010		
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos	2000		
3a	Not Rated	Recreation	Potential Standards Viol	Fecal Coliform (recreation)			
> 16-41-2-(9.5)	Morgan Creek (including the Morgan Creek Arm of New Hope River Arm of B. Everett Jordan Lake)	From Chatham County SR 1726 (Durham County SR 1109) to New Hope Creek Arm of New Hope River Arm of B. Everett Jordan Lake	836.2	FW Acres	WS-IV;NSW,CA	5	
4t	Impaired	Aquatic Life	Standard Violation	Chlorophyll a	2008		
5	Impaired	Aquatic Life	Standard Violation	Turbidity	2008		
5	Impaired	Aquatic Life	Standard Violation	High pH	2008		
12-digit Subwatershed		030300020604		New Hope Creek-B Everett Jordan Lak			
> 16-41-1-(11.5)b	New Hope Creek	From SR 2220 to I 40	3.5	FW Miles	WS-IV;NSW	5	
4c	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen	1998		
5	Impaired	Aquatic Life	Standard Violation	Turbidity	1998		
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity FishCom			
4s	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos	2000		
3a	Not Rated	Recreation	Potential Standards Viol	Fecal Coliform (recreation)			
12-digit Subwatershed		030300020610		New Hope River-B Everett Jordan Lak			

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Cape Fear River Basin	10-digit Watershed	0303000206	B Everett Jordan Lake-New Hope River
> AU Number	Name	Description	Length or Area Units Classification Category

Category	Rating	Use	Reason for Rating	Parameter	Year		
> 16-41-(0.5)		New Hope River Arm of B. Everett Jordan Lake (below normal pool elevation)	From source at confluence of Morgan Creek and New Hope Creek Arm of B. Everett Jordan Lake (a east-west line across the southern tip of the formed peninsula) to Chatham Co	1,199.8	FW Acres	WS-IV,B;NSW,CA	4
4t	Impaired	Aquatic Life	Standard Violation	Chlorophyll a	2008		
1	Supporting	Water Supply	No Criteria Exceeded	Water Quality Standards Water Supply			

> 16-41-1-(14)		New Hope Creek (including New Hope Creek Arm of New Hope River Arm of B. Everett Jordan Lake)	From a point 0.8 mile downstream of Durham County SR 1107 to confluence with Morgan Creek Arm of New Hope River Arm of B. Everett Jordan Lake	1,415.7	FW Acres	WS-IV;NSW,CA	5
4t	Impaired	Aquatic Life	Standard Violation	Chlorophyll a	2008		
5	Impaired	Aquatic Life	Standard Violation	Turbidity	2006		

12-digit Subwatershed	030300020605	Northeast Creek
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> 16-41-1-17-(0.7)a		Northeast Creek	From US Hwy 55 to Durham Triangle WWTP	3.3	FW Miles	WS-IV;NSW	5
5	Impaired	Aquatic Life	Standard Violation	Copper	2008		
5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen	2008		
4t	Impaired	Recreation	Standard Violation	Fecal Coliform (recreation)	1998		
5	Impaired	Aquatic Life	Standard Violation	Turbidity	2008		

> 16-41-1-17-(0.7)b1		Northeast Creek	From Durham Triangle WWTP to Kit Creek	3.3	FW Miles	WS-IV;NSW	5
5	Impaired	Aquatic Life	Standard Violation	Zinc	2008		
5	Impaired	Aquatic Life	Standard Violation	Turbidity	2012		
1t	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
1	Supporting	Water Supply	No Criteria Exceeded	Water Quality Standards Water Supply			

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Cape Fear River Basin		10-digit Watershed		0303000206		New Hope River-B Everett Jordan Lake	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
> 16-41-1-17-(0.7)b2	Northeast Creek	From Kit Creek to a point 0.5 mile downstream of Panther Creek	3.2	FW Miles	WS-IV;NSW	5	
5	Impaired	Aquatic Life	Standard Violation	Copper		2008	
5	Impaired	Aquatic Life	Standard Violation	Zinc		2008	
5	Impaired	Aquatic Life	Standard Violation	Turbidity		2008	
4t	Impaired	Recreation	Standard Violation	Fecal Coliform (recreation)		1998	
1	Supporting	Water Supply	No Criteria Exceeded	Water Quality Standards Water Supply			
> 16-41-1-17-2-(0.7)	Kit Creek	From a point 1.3 miles upstream of NC Hwy 55 to Northeast Creek	4.2	FW Miles	WS-IV;NSW	3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity Benthos			
12-digit Subwatershed		030300020602		Third Fork Creek			
> 16-41-1-12-(1)	Third Fork Creek	From source to a point 2.0 miles upstream of NC Hwy. 54	5.2	FW Miles	WS-V;NSW	5	
5	Impaired	Aquatic Life	Standard Violation	Zinc		2008	
4s	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Integrity Benthos		2008	
5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen		2008	
5	Impaired	Aquatic Life	Standard Violation	Copper		2012	
1t	Supporting	Aquatic Life	No Criteria Exceeded	Turbidity		1998	
> 16-41-1-12-(2)	Third Fork Creek	From a point 2.0 miles upstream of NC HWY. 54 to New Hope Creek	3.9	FW Miles	WS-IV;NSW	5	
5	Impaired	Aquatic Life	Standard Violation	Copper		2008	
5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen		2008	
4s	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Integrity Benthos		2008	
3a	Not Rated	Recreation	Potential Standards Viol	Fecal Coliform (recreation)			
3t	Not Rated	Aquatic Life	Data Inconclusive	Turbidity		1998	

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Cape Fear River Basin		10-digit Watershed		0303000206		New Hope River-B Everett Jordan Lake		
> AU Number	Name	Description	Length or Area	Units	Classification	Category		
Category	Rating	Use	Reason for Rating	Parameter	Year			
12-digit Subwatershed			030300020606		University Lake			
> 16-41-2-(1)	Morgan Creek	From source to a point 1.4 miles downstream of NC Hwy 54	7.1	FW Miles	WS-II;HQW,NSW	2		
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos				
12-digit Subwatershed			030300020608		White Oak Creek			
> 16-41-6-(0.7)	White Oak Creek	From a point 0.6 mile upstream of Jacks Branch to a point 0.3 mile upstream of NC Hwy 751	5.9	FW Miles	WS-IV;NSW	3		
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity Benthos				
Cape Fear River Basin		10-digit Watershed		0303000207		Roberson Creek-Haw River		
12-digit Subwatershed			030300020701		Dry Creek-Haw River			
> 16-(28.5)	HAW RIVER	From a point 0.4 miles downstream of Cane Creek (South side of Haw River) to Town of Pittsboro water supply intake	10.1	FW Miles	WS-IV;NSW	5		
5	Impaired	Aquatic Life	Standard Violation	Turbidity	2010			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)				
1	Supporting	Water Supply	No Criteria Exceeded	Water Quality Standards Water Supply				
> 16-(28.75)	HAW RIVER	From the Town of Pittsboro water supply intake, which is located approximately 0.15 mile west of U.S. 15/501, to a point 0.5 mile upstream of the Town of Pittsboro water supply intake.	0.5	FW Miles	WS-IV;NSW,CA	5		
5	Impaired	Aquatic Life	Standard Violation	Turbidity	2010			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)				
1	Supporting	Water Supply	No Criteria Exceeded	Water Quality Standards Water Supply				
> 16-34-(0.7)	Dry Creek	From a point 0.3 miles downstream of Chatham County SR 1506 to Haw River	10.1	FW Miles	WS-IV;NSW	5		
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos		2006		
12-digit Subwatershed			030300020702		Pokeberry Creek-Haw River			

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Cape Fear River Basin	10-digit Watershed	0303000207	Haw River-B Everett Jordan Lake
> AU Number	Name	Description	Length or Area Units Classification Category

Category	Rating	Use	Reason for Rating	Parameter	Year
> 16-(28.875)	HAW RIVER	From the Town of Pittsboro water supply intake (located approximately 0.15 mile west of U.S. 15/501) to a point 0.4 mile downstream of Brooks Branch.		0.5	FW Miles WS-IV;NSW 5
5	Impaired	Aquatic Life	Standard Violation	Turbidity	2010
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)	
1	Supporting	Water Supply	No Criteria Exceeded	Water Quality Standards Water Supply	
> 16-36	Brooks Creek (Branch)	From source to Haw River		7.3	FW Miles WS-IV,B;NSW 2
1	Supporting	Aquatic Life	Not Impaired Bioclassific	Ecological/biological Integrity Benthos	
> 16-37	Pokeberry Creek	From source to Haw River		8.0	FW Miles WS-IV;NSW 2
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity FishCom	
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos	
12-digit Subwatershed		030300020703		Roberson Creek	
> 16-(37.5)a	Haw River (B. Everett Jordan Lake below normal pool elevatio	From approximately 1.0 mile below U.S. Hwy. 64 to dam at B. Everett Jordan Lake)		1,345.3	FW Acres WS-IV,B;NSW,CA 5
4t	Impaired	Aquatic Life	Standard Violation	Chlorophyll a	2006
5	Impaired	Aquatic Life	Standard Violation	Turbidity	2006
5	Impaired	Aquatic Life	Standard Violation	High pH	2006

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Cape Fear River Basin		10-digit Watershed		0303000207		Roberson Creek-Haw River																								
> AU Number	Name	Description	Length or Area	Units	Classification	Category																								
		<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Category</th> <th style="text-align: left;">Rating</th> <th style="text-align: left;">Use</th> <th style="text-align: left;">Reason for Rating</th> <th style="text-align: left;">Parameter</th> <th style="text-align: left;">Year</th> </tr> </thead> </table>	Category	Rating	Use	Reason for Rating	Parameter	Year																						
Category	Rating	Use	Reason for Rating	Parameter	Year																									
> 16-(37.5)b	Haw River (B. Everett Jordan Lake below normal pool elevatio	Robeson Creek Arm of Jordan Reservoir	47.0	FW Acres	WS-IV,B;NSW,CA	5																								
		<table border="1" style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td style="width: 5%;">4t</td> <td style="width: 10%;">Impaired</td> <td style="width: 15%;">Aquatic Life</td> <td style="width: 20%;">Standard Violation</td> <td style="width: 30%;">Chlorophyll a</td> <td style="width: 20%;">2006</td> </tr> <tr> <td>5</td> <td>Impaired</td> <td>Aquatic Life</td> <td>Standard Violation</td> <td>Turbidity</td> <td>2006</td> </tr> <tr> <td>5</td> <td>Impaired</td> <td>Aquatic Life</td> <td>Standard Violation</td> <td>High pH</td> <td>2006</td> </tr> <tr> <td>1</td> <td>Supporting</td> <td>Recreation</td> <td>No Criteria Exceeded</td> <td>Fecal Coliform (recreation)</td> <td></td> </tr> </tbody> </table>	4t	Impaired	Aquatic Life	Standard Violation	Chlorophyll a	2006	5	Impaired	Aquatic Life	Standard Violation	Turbidity	2006	5	Impaired	Aquatic Life	Standard Violation	High pH	2006	1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)					
4t	Impaired	Aquatic Life	Standard Violation	Chlorophyll a	2006																									
5	Impaired	Aquatic Life	Standard Violation	Turbidity	2006																									
5	Impaired	Aquatic Life	Standard Violation	High pH	2006																									
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)																										
> 16-38-(3)a	Robeson Creek	From a point 0.7 mile downstream of Chatham County SR 2159 to Pittsboro Lake	0.9	FW Miles	WS-IV;NSW	5																								
		<table border="1" style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td style="width: 5%;">5</td> <td style="width: 10%;">Impaired</td> <td style="width: 15%;">Aquatic Life</td> <td style="width: 20%;">Fair Bioclassification</td> <td style="width: 30%;">Ecological/biological Integrity Benthos</td> <td style="width: 20%;">1998</td> </tr> </tbody> </table>	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos	1998																						
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> 16-38-(3)b	Robeson Creek	Pittsboro Lake	16.7	FW Acres	WS-IV;NSW	3																								
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> 16-38-(3)c	Robeson Creek	From Pittsboro Lake to UT across from SR 1951	2.4	FW Miles	WS-IV;NSW	5																								
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> 16-38-(3)cut6	UT to Robeson Creek	Source to Robeson Creek	4.3	FW Miles	WS-IV;NSW	2																								
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1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos																										
> 16-38-(3)d	Robeson Creek	From UT across from SR 1951 to Jordan Reservoir	3.1	FW Miles	WS-IV;NSW	2																								
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1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos																										
> 16-38-4	Turkey Creek	From source to Robeson Creek	4.1	FW Miles	WS-IV;NSW	5																								
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Cape Fear River Basin		10-digit Watershed		0303000207		Roberson Creek-Haw River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
12-digit Subwatershed		030300020704		Stinking Creek-Haw River			
> 16-(36.7)	HAW RIVER	From Pittsboro water supply intake to a point 0.5 mile downstream of U.S Hw. 64	3.8	FW Miles	WS-IV;NSW	2	
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			
> 16-(37.3)	HAW RIVER	From a point 0.5 mile downstream of US Hwy 64 to approximately 1.0 mil below US Hwy 64	53.2	FW Acres	WS-IV;NSW,CA	5	
4t	Impaired	Aquatic Life	Standard Violation	Chlorophyll a	2006		
5	Impaired	Aquatic Life	Standard Violation	High pH	2006		
5	Impaired	Aquatic Life	Standard Violation	Turbidity	2006		
> 16-41-(3.5)a	New Hope River Arm of B. Everett Jordan Lake (below normal pool elevation)	From Chatham County SR 1008 to Haw River Arm of B. Everett Jordan Lake, Haw River	5,673.3	FW Acres	WS-IV,B;NSW,CA	4	
4t	Impaired	Aquatic Life	Standard Violation	Chlorophyll a	2006		
1	Supporting	Water Supply	No Criteria Exceeded	Water Quality Standards Water Supply			
Cape Fear River Basin		8-digit Subbasin		03030003		Deep River	
Cape Fear River Basin		10-digit Watershed		0303000301		Headwaters Deep River	
12-digit Subwatershed		030300030104		Bull Run-Deep River			
> 17-(4)a	DEEP RIVER	From dam at Oakdale Cotton Mills, Inc. to SR 1113	2.0	FW Miles	WS-IV;CA:*	5	
5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen	2010		
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
> 17-5-(1)	Bull Run	From a source to a point 0.5 mile upstream of mouth	7.2	FW Miles	WS-IV:*	2	
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity FishCom			

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Cape Fear River Basin		10-digit Watershed		0303000301		Headwaters Deep River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
		Category	Rating	Use	Reason for Rating	Parameter	Year
> 17-5-(2)	Bull Run	From a point 0.5 mile upstream of mouth to Randleman Reservoir, Deep River	0.6	FW Miles	WS-IV;CA:*	2	
	1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity FishCom		
12-digit Subwatershed		030300030110		Hasketts Creek-Deep Rive			
> 17-(10.5)b	DEEP RIVER	From US 220 business to Subbasin 03-06-08 and 03-06-09 boundary	2.2	FW Miles	C	2	
	1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)		
> 17-(10.5)d1	DEEP RIVER	From Haskett Creek to Gabriels Creek	2.7	FW Miles	C	5	
	1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)		
	5	Impaired	Aquatic Life	Standard Violation	Chlorophyll a	2008	
> 17-12-1	Penwood Branch	From source to Haskett Creek	6.1	FW Miles	C	5	
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos		2006
> 17-12a	Haskett Creek	From source to SR 2149	6.3	FW Miles	C	5	
	5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen	2010	
	1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity FishCom		
	4s	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos		1998
	1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)		

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Cape Fear River Basin		10-digit Watershed		0303000301		Headwaters Deep River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
> 17-12b	Haskett Creek	From SR 2149 to Deep River	1.3	FW Miles	C	5	
5	Impaired	Aquatic Life	Standard Violation	Copper	2008		
3a	Not Rated	Aquatic Life	Data Inconclusive	Zinc			
5	Impaired	Aquatic Life	Standard Violation	Turbidity	2008		
4s	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Integrity Benthos	2008		
3a	Not Rated	Recreation	Potential Standards Viol	Fecal Coliform (recreation)			
		12-digit Subwatershed	030300030105		Hickory Creek-Deep River		
> 17-(4)b	DEEP RIVER	From Kivett Drive to Coltrane Mill Road	375.0	FW Acres	WS-IV;CA:*	5	
3a	Not Rated	Aquatic Life	Data Inconclusive	Zinc			
5	Impaired	Aquatic Life	Standard Violation	Turbidity	2012		
3a	Not Rated	Aquatic Life	Potential Standards Viol	High Water Temperature			
3a	Not Rated	Aquatic Life	Potential Standards Viol	Chlorophyll a			
3a	Not Rated	Aquatic Life	Data Inconclusive	Ecological/biological Integrity FishCom			
3a	Not Rated	Aquatic Life	Data Inconclusive	Ecological/biological Integrity Benthos			
1t	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
> 17-8-(0.5)a	Reddicks Creek	From source to Groomtown Road	5.1	FW Miles	WS-IV:*	3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity Benthos			
> 17-8.5-(1)a	Hickory Creek	From source to Rolling Brook Drive	3.0	FW Miles	WS-IV:*	3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity Benthos			

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Cape Fear River Basin		10-digit Watershed		0303000301		Deep River Headwaters	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
		Category	Rating	Use	Reason for Rating	Parameter	Year
> 17-8.5-(1)b	Hickory Creek	From Rolling Brook Drive to a point 0.6 mile upstream of mouth		1.3	FW Miles	WS-IV:*	2
	1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos		
> 17-8.5-(3)	Hickory Creek	From a point 0.6 mile upstream of mouth to Randleman Reservoir, Deep River		0.9	FW Miles	WS-IV;CA:*	2
	1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos		
> 17-8-2	Jenny Branch	From source to Reddicks Creek		3.2	FW Miles	WS-IV:*	3
	3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity Benthos		2010
		12-digit Subwatershed		030300030102		High Point Lake-Deep River	
> 17-(1)	DEEP RIVER(including High Point Lake at normal pool elevation)	From source in backwaters of High Point Lake to dam at High Point Lake(City of High Point water supply intake)		263.3	FW Acres	WS-IV;CA:*	5
	5	Impaired	Aquatic Life	Standard Violation	Chlorophyll a		2006
> 17-2-(0.3)a	East Fork Deep River	From source to Thatcher Road		1.9	FW Miles	WS-IV:*	4
	3a	Not Rated	Aquatic Life	Data Inconclusive	Copper		
	1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos		
	4t	Impaired	Recreation	Standard Violation	Fecal Coliform (recreation)		1998
	4t	Impaired	Aquatic Life	Standard Violation	Turbidity		1998
	1	Supporting	Water Supply	No Criteria Exceeded	Water Quality Standards Water Supply		

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Cape Fear River Basin		10-digit Watershed		0303000301		Deep River Headwaters	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
> 17-2-(0.3)b	East Fork Deep River	From Thatcher Road to a point 0.4 mile downstream of Guilford County SR 1541	4.8	FW Miles	WS-IV:*	4	
3a	Not Rated	Aquatic Life	Data Inconclusive	Copper			
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
4t	Impaired	Recreation	Standard Violation	Fecal Coliform (recreation)	1998		
4t	Impaired	Aquatic Life	Standard Violation	Turbidity	1998		
1	Supporting	Water Supply	No Criteria Exceeded	Water Quality Standards Water Supply			
> 17-2-(0.7)	East Fork Deep River	From a point 0.4 mile downstream of Guilford County SR 1541 to High Point Lake, Deep River	0.8	FW Miles	WS-IV;CA:*	4	
3a	Not Rated	Aquatic Life	Data Inconclusive	Copper			
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
4t	Impaired	Recreation	Standard Violation	Fecal Coliform (recreation)	1998		
4t	Impaired	Aquatic Life	Standard Violation	Turbidity	1998		
1	Supporting	Water Supply	No Criteria Exceeded	Water Quality Standards Water Supply			
> 17-2-1-(1)	Long Branch	From source to a point 0.5 mile downstream of Guilford County SR 1541	3.5	FW Miles	WS-IV:*	5	
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity FishCom	2006		
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos	2006		
> 17-2-1-(2)	Long Branch	From a point 0.5 mile downstream of Guilford County SR 1541 to East Forl Deep River	0.5	FW Miles	WS-IV;CA:*	5	
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity FishCom	2006		
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos	2006		

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Cape Fear River Basin		10-digit Watershed		0303000301		Deep River Headwaters	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
		Category	Rating	Use	Reason for Rating	Parameter	Year
> 17-3-(0.7)b	West Fork Deep River(Oak Hollow Reservoir)	From SR 1818 to dam at Oak Hollow Reservoir	705.4	FW Acres	WS-IV;CA:*	3	
3a	Not Rated	Aquatic Life	Potential Standards Viol	Chlorophyll a			
		12-digit Subwatershed		030300030106		Muddy Creek	
> 17-(4)c1	DEEP RIVER	From Coltrane Mill Road to SR1944	250.0	FW Acres	WS-IV;CA:*	3	
3a	Not Rated	Aquatic Life	Potential Standards Viol	Chlorophyll a			
3a	Not Rated	Aquatic Life	Data Inconclusive	Ecological/biological Integrity Benthos			
> 17-(4)c2	DEEP RIVER	From SR1944 dam at Randleman Reservoir (located 1.6 mile upstream of US Hwy 220 Business)	2,100.0	FW Acres	WS-IV;CA:*	3	
3a	Not Rated	Aquatic Life	Potential Standards Viol	High Water Temperature			
> 17-9-(1)	Muddy Creek	From source to a point 0.5 mile upstream of mouth	6.9	FW Miles	WS-IV:*	4	
4t	Impaired	Aquatic Life	Standard Violation	Turbidity		1998	
3a	Not Rated	Aquatic Life	Potential Standards Viol	Low Dissolved Oxygen			
4t	Impaired	Recreation	Standard Violation	Fecal Coliform (recreation)		1998	
> 17-9-(2)	Muddy Creek	From a point 0.5 mile upstream of mouth to Randleman Reservoir	0.8	FW Miles	WS-IV;CA:*	4	
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	No Criteria Exceeded	Water Quality Standards Aquatic Life			
4t	Impaired	Recreation	Standard Violation	Fecal Coliform (recreation)		1998	
		12-digit Subwatershed		030300030101		Oak Hollow Lake-Deep Rive	

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Cape Fear River Basin		10-digit Watershed		0303000301		Headwaters Deep River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
> 17-3-(0.3)	West Fork Deep River	From source to a point 0.3 mile downstream of Guilford County SR 1850	5.4	FW Miles	WS-IV:*	5	
5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Integrity FishCom	2008		
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
5	Impaired	Aquatic Life	Standard Violation	Turbidity	2012		
3a	Not Rated	Recreation	Potential Standards Viol	Fecal Coliform (recreation)			
> 17-3-(0.7)a	West Fork Deep River(Oak Hollow Reservoir)	From a point 0.3 mile downstream of Guilford County SR 1850 to SR 1818	0.5	FW Miles	WS-IV;CA:*	5	
5	Impaired	Aquatic Life	Standard Violation	Turbidity	2012		
3a	Not Rated	Recreation	Potential Standards Viol	Fecal Coliform (recreation)			
12-digit Subwatershed			030300030107		Polecat Creek		
> 17-11-(1)b	Polecat Creek	From Ut at Cone Mills Club to a point 0.4 mile downstream of Randolph County SR 2116	16.4	FW Miles	WS-III	2	
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity FishCom			
> 17-11-3	Little Polecat Creek	From source to Polecat Creek	7.0	FW Miles	WS-III;HQW	2	
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity FishCom			
12-digit Subwatershed			030300030103		Richland Creek		
> 17-7-(0.5)	Richland Creek	From source to a point 0.4 mile upstream of Guilford County SR 1154	6.4	FW Miles	WS-IV:*	5	
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity FishCom	1998		
4t	Impaired	Recreation	Standard Violation	Fecal Coliform (recreation)	1998		

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Cape Fear River Basin		10-digit Watershed		0303000301		Headwaters Deep River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
> 17-7(4)	Richland Creek	From a point 0.4 mile upstream of Guilford County SR 1154 to Randleman Reservoir, Deep River	1.7	FW Miles	WS-IV;CA:*	5	
3a	Not Rated	Aquatic Life	Data Inconclusive	Copper			
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity FishCom	1998		
4t	Impaired	Recreation	Standard Violation	Fecal Coliform (recreation)			
1	Supporting	Water Supply	No Criteria Exceeded	Water Quality Standards Water Supply			
		12-digit Subwatershed	030300030108		Town of Randleman-Deep River		
> 17-(10.5)a	DEEP RIVER	From dam at Randleman Reservoir to US 220 Business	1.6	FW Miles	C	2	
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
> 17-(4)c2	DEEP RIVER	From SR1944 dam at Randleman Reservoir (located 1.6 mile upstream of US Hwy 220 Business)	2,100.0	FW Acres	WS-IV;CA:*	3	
3a	Not Rated	Aquatic Life	Potential Standards Viol	High Water Temperature			
Cape Fear River Basin		10-digit Watershed		0303000302		Upper Deep River	
		12-digit Subwatershed	030300030208		Flat Creek-Deep River		
> 17-(10.5)d2	DEEP RIVER	From Gabriels Creek to Brush Creek	18.2	FW Miles	C	5	
5	Impaired	Aquatic Life	Standard Violation	Copper	2008		
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
> 17-23b	Brush Creek	From Little Brush Creek to Deep River	5.0	FW Miles	C	2	
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			

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Cape Fear River Basin		10-digit Watershed		0303000302		Upper Deep River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
> 17-24	Flat Creek	From source to Deep River	9.1	FW Miles	C		3
		12-digit Subwatershed	030300030202		Lower Sandy Creek		
> 17-16-(1)a	Sandy Creek	From source to SR 2495	16.1	FW Miles	WS-III		2
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
> 17-16-(1)b	Sandy Creek	From SR 2495 to a point 0.6 mile upstream of NC Hwy 22	19.3	FW Acres	WS-III		3
3a	Not Rated	Aquatic Life	Potential Standards Viol	Chlorophyll a			
3a	Not Rated	Aquatic Life	Potential Standards Viol	Turbidity			
> 17-16-(3.5)	Sandy Creek	From a point 0.6 mile upstream of NC Hwy 22 to Ramseur water supply	4.6	FW Acres	WS-III;CA		3
3a	Not Rated	Aquatic Life	Potential Standards Viol	Chlorophyll a			
3a	Not Rated	Aquatic Life	Potential Standards Viol	Turbidity			
> 17-16-3	Mount Pleasnat Creek	From source to Sandy Creek	7.0	FW Miles	WS-III		2
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity FishCom			
		12-digit Subwatershed	030300030206		Upper Brush Creek		
> 17-23a	Brush Creek	From source to Little Brush Creek	19.0	FW Miles	C		2
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity FishCom			
		12-digit Subwatershed	030300030204		Upper Richland Cree		
> 17-22	Richland Creek	From source to Deep River	14.6	FW Miles	C		2
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			

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Cape Fear River Basin	10-digit Watershed	0303000303					Mclendons Creek
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
Cape Fear River Basin			10-digit Watershed	0303000303			Mclendons Creek
			12-digit Subwatershed	030300030303			Lower Mclendons Creek
> 17-30	Mclendons Creek	From source to Deep River	28.8	FW Miles	C	2	
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity FishCom			
			12-digit Subwatershed	030300030302			Parkwood Branch-Richland Creel
> 17-30-5-4	Parkwood Branch	From source to Richland Creek	4.6	FW Miles	C	2	
1	Supporting	Aquatic Life	Not Impaired Bioclassific	Ecological/biological Integrity Benthos			
Cape Fear River Basin			10-digit Watershed	0303000304			Middle Deep River
			12-digit Subwatershed	030300030407			Buffalo Creek-Deep Rive
> 17-(25.7)	DEEP RIVER	From Grassy Creek to a point 1.0 mile upstream of Tysons Creek	12.4	FW Miles	C;HQW	2	
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
> 17-27	Falls Creek	From source to Deep River	11.5	FW Miles	C	2	
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity FishCom			
> 17-28	Buffalo Creek	From source to Deep River	16.5	FW Miles	C	2	
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
			12-digit Subwatershed	030300030406			Grassy Creek-Deep Rive

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Cape Fear River Basin	10-digit Watershed	0303000304	Middle Deep River
> AU Number	Name	Description	Length or Area Units Classification Category

Category	Rating	Use	Reason for Rating	Parameter	Year
> 17-(10.5)e1	DEEP RIVER	From Brush Creek to Subbasin 03-06-09 and 03-06-10 boundary		6.7	FW Miles C 2
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos	
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)	
1	Supporting	Aquatic Life	No Criteria Exceeded	Water Quality Standards Aquatic Life	
1t	Supporting	Aquatic Life	No Criteria Exceeded	Turbidity	2006

> 17-(10.5)e2	DEEP RIVER	From Subbasin 03-06-09 and 03-06-10 boundary to Grassy Creek		2.8	FW Miles C 2
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos	
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)	
1	Supporting	Aquatic Life	No Criteria Exceeded	Water Quality Standards Aquatic Life	
1t	Supporting	Aquatic Life	No Criteria Exceeded	Turbidity	2006

> 17-25	Fork Creek	From source to Deep River		15.1	FW Miles C 2
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity FishCom	

12-digit Subwatershed	030300030403	Lower Cabin Creek
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> 17-26-(6)	Bear Creek	From Robbins water supply intake to Deep River		6.3	FW Miles C 3
3a	Not Rated	Aquatic Life	Data Inconclusive	Low Dissolved Oxygen	
3a	Not Rated	Aquatic Life	Data Inconclusive	Low pH	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity Benthos	
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)	

> 17-26-5-(1)c	Cabin Creek	From SR 1281 to Moore County SR 1434		10.5	FW Miles WS-III 2
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity FishCom	

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Cape Fear River Basin		10-digit Watershed		0303000304		Middle Deep River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
		Category	Rating	Use	Reason for Rating	Parameter	Year
> 17-26-5-4	Mill Creek	From source to Cabin Creek	11.7	FW Miles	WS-III	2	
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			
> 17-26-5-5	Wet Creek	From source to Cabin Creek	10.6	FW Miles	WS-III	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	030300030404		Upper Bear Creek		
> 17-26-(1)	Bear Creek	From a source to a point 0.5 mile upstream of Cabin Creek	14.9	FW Miles	WS-III	2	
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity FishCom			
> 17-26-4	Wolf Creek	From source to Bear Creek	11.6	FW Miles	WS-III	2	
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity FishCom			
		12-digit Subwatershed	030300030402		Upper Cabin Creek		
> 17-26-5-(1)a	Cabin Creek	From source to Cotton Creek	8.7	FW Miles	WS-III	2	
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			
> 17-26-5-(1)b	Cabin Creek	From Cotton Creek to Moore County SR 1281	1.2	FW Miles	WS-III	5	
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos		2000	
> 17-26-5-3-1	Lick Creek	From source to Cotton Creek	2.5	FW Miles	WS-III	5	
5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen		2010	
5	Impaired	Aquatic Life	Standard Violation	Low pH		2010	
3a	Not Rated	Recreation	Potential Standards Viol	Fecal Coliform (recreation)			
1	Supporting	Water Supply	No Criteria Exceeded	Water Quality Standards Water Supply			

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Cape Fear River Basin		10-digit Watershed		0303000304		Middle Deep River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
		Category	Rating	Use	Reason for Rating	Parameter	Year
> 17-26-5-3a	Cotton Creek	From source to Center Street	0.3	FW Miles	WS-III	5	
5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Integrity Benthos		2000	
> 17-26-5-3b1	Cotton Creek	From Center Street to Otts Lake	0.6	FW Miles	WS-III	5	
5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Integrity Benthos		2008	
> 17-26-5-3b2	Cotton Creek	From Otts Lake to SR 1369	0.5	FW Miles	WS-III	5	
1t	Supporting	Aquatic Life	No Criteria Exceeded	Chromium			
5	Impaired	Aquatic Life	Standard Violation	Copper		2008	
1t	Supporting	Aquatic Life	No Criteria Exceeded	Lead			
1t	Supporting	Aquatic Life	No Criteria Exceeded	Nickel			
4s	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Integrity Benthos		2008	
3a	Not Rated	Recreation	Potential Standards Viol	Fecal Coliform (recreation)			
3t	Supporting	Aquatic Life	No Criteria Exceeded	Chlorine			
3t	Supporting	Aquatic Life	No Criteria Exceeded	Cyanide			

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Cape Fear River Basin		10-digit Watershed		0303000304		Middle Deep River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
> 17-26-5-3b3	Cotton Creek	From SR 1369 to SR1371	1.4	FW Miles	WS-III	5	
1t	Supporting	Aquatic Life	No Criteria Exceeded	Chromium			
5	Impaired	Aquatic Life	Standard Violation	Copper	2008		
1t	Supporting	Aquatic Life	No Criteria Exceeded	Lead			
1t	Supporting	Aquatic Life	No Criteria Exceeded	Nickel			
4s	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Integrity Benthos	2008		
3a	Not Rated	Recreation	Potential Standards Viol	Fecal Coliform (recreation)			
3t	Supporting	Aquatic Life	No Criteria Exceeded	Chlorine			
3t	Supporting	Aquatic Life	No Criteria Exceeded	Cyanide			
> 17-26-5-3c	Cotton Creek	From SR 1371 to Cabin Creek	3.7	FW Miles	WS-III	3	
1t	Supporting	Aquatic Life	No Criteria Exceeded	Chromium			
1t	Supporting	Aquatic Life	No Criteria Exceeded	Lead			
1t	Supporting	Aquatic Life	No Criteria Exceeded	Nickel			
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
3t	Supporting	Aquatic Life	No Criteria Exceeded	Chlorine			
3t	Supporting	Aquatic Life	No Criteria Exceeded	Cyanide			
Cape Fear River Basin		10-digit Watershed		0303000305		Rocky River	
		12-digit Subwatershed		030300030506		Harlands Creek	
> 17-43-15	Harlands Creek(Hollands Creek)	From source to Rocky River	10.2	FW Miles	C	2	
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
		12-digit Subwatershed		030300030508		Harts Creek-Bear Creek	

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Cape Fear River Basin		10-digit Watershed		0303000305		Rocky River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
		Category	Rating	Use	Reason for Rating	Parameter	Year
> 17-43-(8)b1	Rocky River	From Varnal Creek to backwater of Woody's Dam	15.2	FW Miles	C	3	
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
3a	Not Rated	Aquatic Life	Data Inconclusive	Low Dissolved Oxygen			
> 17-43-(8)b2	Rocky River	Woody's Dam	35.0	FW Acres	C	5	
5	Impaired	Aquatic Life	Standard Violation	Chlorophyll a	2012		
> 17-43-(8)b3	Rocky River	From Woody's Dam to Deep River	5.5	FW Miles	C	2	
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
> 17-43-16b	Bear Creek	From SR 2189 to SR 2187	2.0	FW Miles	C	5	
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity FishCom			
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos	2010		
> 17-43-16c	Bear Creek	From SR 2187 to Rocky River	7.3	FW Miles	C	2	
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
		12-digit Subwatershed		030300030503		Loves Creek-Rocky River	
> 17-43-(8)a	Rocky River	From Charles L. Turner Reservoir Dam to Varnal Creek	6.7	FW Miles	C	5	
5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen	2010		
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity Benthos			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
> 17-43-10a	Loves Creek	From source to Chatham Avenue	3.3	FW Miles	C	5	
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos	1998		

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Cape Fear River Basin		10-digit Watershed		0303000305		Rocky River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
> 17-43-10b	Loves Creek	From Chatham Avenue to Siler City WWTP	2.5	FW Miles	C	5	
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity FishCom			
4s	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos			1998
3a	Not Rated	Recreation	Potential Standards Viol	Fecal Coliform (recreation)			
5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen			2012
> 17-43-10c	Loves Creek	From Siler City WWTP to Rocky River	0.4	FW Miles	C	5	
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos			1998
3a	Not Rated	Recreation	Potential Standards Viol	Fecal Coliform (recreation)			
12-digit Subwatershed		030300030501		North Prong Rocky River-Headwaters Rocky River			
> 17-43-(1)a	Rocky River	From source to Siler City upper reservoir	10.6	FW Miles	WS-III	2	
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity FishCom			
> 17-43-(1)b	Rocky River	Siler City upper reservoir to 0.3 miles upstream of dam.	190.0	FW Acres	WS-III	5	
5	Impaired	Aquatic Life	Standard Violation	Chlorophyll a			2010
3a	Not Rated	Aquatic Life	Data Inconclusive	High pH			
3a	Not Rated	Aquatic Life	Data Inconclusive	Turbidity			
> 17-43-(5.5)a	Rocky River	Siler City upper reservoir from 0.3 miles upstream of dam to the dam- (Turner Reservoir Critical Area).	24.3	FW Acres	WS-III;CA	5	
5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen			2012
5	Impaired	Aquatic Life	Standard Violation	Chlorophyll a			2010
3a	Not Rated	Aquatic Life	Data Inconclusive	High pH			
12-digit Subwatershed		030300030504		Tick Creek-Rocky River			

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Cape Fear River Basin		10-digit Watershed		0303000305		Rocky River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
		Category	Rating	Use	Reason for Rating	Parameter	Year
> 17-43-12	Meadow Creek	From source to Rocky River	5.0	FW Miles	C	3	
	3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity Benthos		
> 17-43-13a	Tick Creek	From source to US 421	8.2	FW Miles	C	5	
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity FishCom		2006
> 17-43-13b	Tick Creek	From US 421 to Rocky River	4.9	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		
Cape Fear River Basin		10-digit Watershed		0303000306		Lower Deep River	
		12-digit Subwatershed		030300030606		Big Buffalo Creek	
> 17-40	Big Buffalo Creek	From source to Deep River	8.0	FW Miles	C	5	
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity FishCom		2006
	3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity Benthos		
		12-digit Subwatershed		030300030607		Georges Creek-Deep River	
> 17-(38.7)	DEEP RIVER	From Lee County water supply intake to a point 0.4 mile upstream of Rocky Branck	12.0	FW Miles	C	2	
	1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)		
> 17-41	Georges Creek	From source to Deep River	8.6	FW Miles	C	2	
	1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos		
> 17-42	Little Buffalo Creek	From source to Deep River	9.9	FW Miles	C	3	
	3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity Benthos		
		12-digit Subwatershed		030300030602		Indian Creek	

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Cape Fear River Basin		10-digit Watershed	0303000306		Lower Deep River		
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
> 17-35		Indian Creek	From source to Deep River	7.4	FW Miles	WS-IV	2
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity FishCom			
		12-digit Subwatershed	030300030604		Smiths Creek-Deep River		
> 17-(32.5)		DEEP RIVER	From mouth of Big Governors Creek to Carbondon Dam	4.0	FW Miles	WS-IV;HQW	2
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
Cape Fear River Basin		8-digit Subbasin	03030004		Little River-Cape Fear River		
Cape Fear River Basin		10-digit Watershed	0303000401		Buckhorn Creek-Cape Fear River		
		12-digit Subwatershed	030300040106		Avents Creek-Cape Fear River		
> 18-(10.5)		CAPE FEAR RIVER	From a point 0.6 mile downstream of mouth of Daniels Creek to a point 0.2 mile dwonstream of Neils Creek	9.5	FW Miles	WS-IV	3
3a	Not Rated	Aquatic Life	Potential Standards Viol	High Water Temperature			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
> 18-13-(2)		Avents Creek	From a point 1.3 miles upstream of Harnett County SR 1418 to Cape Fear River	5.5	FW Miles	WS-IV;HQW	2
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
		12-digit Subwatershed	030300040103		Buckhorn Creek		
> 18-7-(2)		Buckhorn Creek	From Norfolk Southern Railroad to backwaters of Harris Lake	2.2	FW Miles	B	2
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			
		12-digit Subwatershed	030300040105		Daniels Creek-Cape Fear River		

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Cape Fear River Basin		10-digit Watershed		0303000401		Buckhorn Creek-Cape Fear River		
> AU Number	Name	Description	Length or Area	Units	Classification	Category		
> 18-7-(11)	Buckhorn Creek (Harris Lake)	From dam at Harris Lake to Cape Fear River	4.3	FW Miles	C	5		
5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen		2010		
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)				
> 18-9	Parkers Creek	From source to Cape Fear River	6.0	FW Miles	C;HQW	2		
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos				
12-digit Subwatershed		030300040104		Gulf Creek-Cape Fear River				
> 16-(42)	HAW RIVER	From dam at B. Everett Jordan Lake to Cape Fear River (junction with Dee River)	4.3	FW Miles	WS-IV	2		
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)				
> 17-(43.5)	DEEP RIVER	From a point 0.4 mile upstream of Rocky Branch to Cape Fear River (junction with Haw River)	6.0	FW Miles	WS-IV	3		
3a	Not Rated	Aquatic Life	Data Inconclusive	Copper				
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)				
> 18-(4.5)	CAPE FEAR RIVER	From a point 0.5 mile upstream of NC Hwy 42 to NC Hwy 42 (Sanford water supply intake)	0.5	FW Miles	WS-IV;CA	5		
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity Benthos				
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)				
1	Supporting	Water Supply	No Criteria Exceeded	Water Quality Standards Water Supply				
5	Impaired	Aquatic Life	Standard Violation	Chlorophyll a		2006		
> 18-5-(1)a	Gulf Creek	From source to clay pit below SR 1924	3.6	FW Miles	WS-IV	3		
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom				

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Cape Fear River Basin		10-digit Watershed		0303000401		Buckhorn Creek-Cape Fear River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
> 18-5-(1)b	Gulf Creek	From clay pit below SR 1924 to a point 0.2 mile upstream of mouth	2.7	FW Miles	WS-IV	5	
5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Integrity FishCom	1998		
> 18-5-(2)	Gulf Creek	From a point 0.2 mile upstream of mouth to Cape Fear River	0.3	FW Miles	WS-IV;CA	5	
5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Integrity FishCom	2000		
		12-digit Subwatershed	030300040101		Lick Creek		
> 18-4-(2)	Lick Creek	From dam at Olhams Lake to Cape Fear River	10.3	FW Miles	WS-IV	5	
5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen	2006		
5	Impaired	Aquatic Life	Standard Violation	Low pH	2012		
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
> 18-4-7	Hughes Creek	From source to Lick Creek	3.9	FW Miles	WS-IV	3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity Benthos			
		12-digit Subwatershed	030300040102		White Oak Creek		
> 18-7-(3)	Buckhorn Creek (Harris Lake)	From backwaters of Harris Lake to dam at Harris Lake	4,114.2	FW Acres	WS-V	2	
1	Supporting	Aquatic Life	No Criteria Exceeded	Water Quality Standards Aquatic Life			
> 18-7-6-1-1	Little Branch	From source to Big Branch	3.4	FW Miles	C	3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity Benthos			
Cape Fear River Basin		10-digit Watershed		0303000402		Upper Little River	
		12-digit Subwatershed		030300040203		Barbecue Creek	

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Cape Fear River Basin		10-digit Watershed		0303000402		Upper Little River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
		Category	Rating	Use	Reason for Rating	Parameter	Year
> 18-20-13	Barbeque Creek	From source to Upper Little River	11.7	FW Miles	C	3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
		12-digit Subwatershed	030300040204		Jones Creek-Upper Little Rive		
> 18-20-(8)a	Upper Little River	From dam at Lake Trace to Corndack Creek	4.3	FW Miles	C	3	
3a	Not Rated	Aquatic Life	Data Inconclusive	Low pH			
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
		12-digit Subwatershed	030300040202		Upper Little River-Lake Trac		
> 18-20-(8)aut5	UT UPR LITTLE R	Source to UPR LITTLE R	2.7	FW Miles		2	
1	Supporting	Aquatic Life	Not Impaired Bioclassific	Ecological/biological Integrity Benthos			
3a	Not Rated	Aquatic Life	Data Inconclusive	Low pH			
		12-digit Subwatershed	030300040202		Upper Little River-Lake Trac		
> 18-20-(1)	Upper Little River (incl. Lake Trace below elev. 257 MSL) (5	From source to dam at Lake Trace	17.6	FW Miles	B	2	
1	Supporting	Aquatic Life	Not Impaired Bioclassific	Ecological/biological Integrity Benthos			
		12-digit Subwatershed	030300040205		Walkers Creek-Upper Little Rive		
> 18-20-(24.5)	Upper Little River	From a point 0.6 mile downstream of Juniper Branch to Cape Fear River	15.6	FW Miles	WS-IV	3	
3a	Not Rated	Aquatic Life	Data Inconclusive	Low pH			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
		12-digit Subwatershed	030300040205		Walkers Creek-Upper Little Rive		
> 18-20-16-1	Little Rocky Run Creek	From source to Rocky Run Creek	0.9	FW Miles	C	3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity Benthos			

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Cape Fear River Basin		10-digit Watershed		0303000403		Headwaters Little River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
Cape Fear River Basin		10-digit Watershed		0303000403		Headwaters Little River	
		12-digit Subwatershed		030300040303		Crystal Lake-Mill Creek	
> 18-23-11-(1)	Mill Creek	From source to dam at old Southern Pines Water Supply	58.1	FW Acres	WS-III;HQW:@	3	
3a	Not Rated	Aquatic Life	Potential Standards Viol	Chlorophyll a			
> 18-23-11-(2)	Mill Creek (Warrior Lake, Crystal Lake)	From dam at old Southern Pines water supply to dam at Crystal Lake	8.6	FW Miles	WS-III,B;HQW:@	2	
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			
		12-digit Subwatershed		030300040308		Flat Creek-Little River	
> 18-23-(10.7)	Little River (Lower Little River)	From Vass water supply intake to Crane Creek	12.6	FW Miles	WS-III;HQW	3	
3a	Not Rated	Aquatic Life	Data Inconclusive	Low pH			
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
> 18-23-15	Flat Creek	From source to Little River	6.2	FW Miles	WS-III	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		030300040304		James Creek	
> 18-23-13	James Creek	From source to Little River	14.4	FW Miles	WS-III	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		030300040307		Lower Crane Creek	

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Cape Fear River Basin		10-digit Watershed		0303000403		Headwaters Little River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
> 18-23-16-10	Cypress Creek	From source to Lake Surf, Cane Creek	5.4	FW Miles	WS-III	3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Not Impaired Bioclassific	Ecological/biological Integrity Benthos			
> 18-23-16-8	Beaver Creek	From source to Cane Creek	7.2	FW Miles	WS-III	3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
> 18-23-16b2	Crane Creek (Craine Creek)	From Lake Surf to Little River	6.3	FW Miles	WS-III	2	
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			
12-digit Subwatershed		030300040306		Middle Crane Creek			
> 18-23-16-4a	Little Crane Creek (White Oak Creek)	From source to SR 24 and 27	5.0	FW Miles	WS-III	3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity Benthos			
> 18-23-16-4b	Little Crane Creek (White Oak Creek)	From SR 24 and 27 to Cane Creek	4.4	FW Miles	WS-III	2	
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
> 18-23-16a	Crane Creek (Craine Creek)	From source to Lake Surf	16.3	FW Miles	WS-III	3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
12-digit Subwatershed		030300040301		Nicks Creek			

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Cape Fear River Basin		10-digit Watershed		0303000403		Headwaters Little River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
> 18-23-3-(3)	Nicks Creek	From Carthage water supply intake to Little River	2.0	FW Miles	WS-III	3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
		12-digit Subwatershed	030300040302		Thagards Lake-Little River		
> 18-23-(1)	Little River (Lower Little River)	From source to backwaters of Thagards Lake	14.9	FW Miles	WS-III;HQW	3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
> 18-23-6	Spring Valley Lake	Entire Lake and connecting stream to Thagards Lake, Little River	3.4	FW Miles	WS-III,B	2	
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			
		12-digit Subwatershed	030300040305		Upper Crane Creek		
> 18-23-16-3	Herds Creek	From source to Cane Creek	8.1	FW Miles	WS-III	3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Not Impaired Bioclassific	Ecological/biological Integrity Benthos			
Cape Fear River Basin		10-digit Watershed		0303000404		Outlet Little River	
		12-digit Subwatershed		030300040407		Anderson Creek	
> 18-23-32-1	North Prong Anderson Creek (Cambro Pond)	From source to Anderson Creek	11.2	FW Miles	C	2	
1	Supporting	Aquatic Life	Not Impaired Bioclassific	Ecological/biological Integrity Benthos			
		12-digit Subwatershed		030300040402		Deep Creek-Little River	
> 18-23-18	Buffalo Creek	From source to Little River	7.6	FW Miles	WS-III	3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
		12-digit Subwatershed		030300040409		Stewarts Creek-Little River	

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Cape Fear River Basin		10-digit Watershed		0303000404		Outlet Little River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
		Category	Rating	Use	Reason for Rating	Parameter	Year
> 18-23-32	Anderson Creek	From source to Little River	5.4	FW Miles	C	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		030300040405		Tank Creek-Little Rive	
> 18-23-(24)	Little River (Lower Little River)	From Fort Bragg lower water supply intake to Cape Fear River	25.6	FW Miles	C	3	
3a	Not Rated	Aquatic Life	Data Inconclusive	Low pH			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
> 18-23-26	Muddy Creek (Overhills Lake)	From source to Little River	9.4	FW Miles	C	3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
> 18-23-27	Tank Creek (McDuffie Cr.) (McFayden Pond)	From source to Little River	6.8	FW Miles	C	3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
		12-digit Subwatershed		030300040408		Town of Twin Lakes-Little Rive	
> 18-23-29	Jumping Run Creek	From source to Little River	10.0	FW Miles	C	3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			
Cape Fear River Basin		10-digit Watershed		0303000405		Buies Creek-Cape Fear River	
		12-digit Subwatershed		030300040503		Buies Creek	

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Cape Fear River Basin		10-digit Watershed		0303000405		Buires Creek-Cape Fear River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
> 18-18		Buires Creek		From source to Cape Fear River		8.2	FW Miles
				WS-IV	3		
3a	Not Rated	Aquatic Life	Data Inconclusive	Low pH			
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
> 18-(16.7)		CAPE FEAR RIVER		From Lillington water supply intake to Upper Little River		9.0	FW Miles
				WS-IV	5		
5	Impaired	Aquatic Life	Standard Violation	Copper	2008		
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
> 18-15-(0.7)		Hector Creek		From a point 1.1 miles upstream of Harnett County SR 1415 to Cape Fear River		8.9	FW Miles
				WS-IV;HQW	2		
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			
> 18-15-1		Coopers Branch		From source to Hector Creek		2.9	FW Miles
				WS-IV;HQW	2		
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			
> 18-16-(0.3)		Neills Creek (Neals Creek)		From source to a point 0.3 mile upstream of Wake-Harnett County Line		2.6	FW Miles
				C	5		
5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Integrity Benthos	2006		

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Cape Fear River Basin		10-digit Watershed		0303000405		Buires Creek-Cape Fear River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
> 18-16-(0.7)a	Neills Creek (Neals Creek)	From a point 0.3 mile upstream of Wake-Harnett County Line to SR 1441	2.0	FW Miles	WS-IV	5	
5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Integrity Benthos	2006		
> 18-16-(0.7)b	Neills Creek (Neals Creek)	From SR 1441 to Kenneth Creek	1.3	FW Miles	WS-IV	2	
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
> 18-16-(0.7)c1	Neills Creek (Neals Creek)	From Kenneth Creek to 0.4 miles upstream of US 401	6.7	FW Miles	WS-IV	2	
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			
> 18-16-(0.7)c2	Neills Creek (Neals Creek)	From US 401 to the Cape Fear River	1.6	FW Miles	WS-IV	2	
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
> 18-16-1-(1)	Kenneth Creek	From source to Wake-Harnett County Line	4.9	FW Miles	C	2	
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
> 18-16-1-(2)	Kenneth Creek	From Wake-Harnett County Line to Neils Creek	3.9	FW Miles	WS-IV	5	
5	Impaired	Aquatic Life	Standard Violation	Low pH	2012		
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity FishCom			
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos	1998		
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			

Cape Fear River Basin		10-digit Watershed		0303000406		Rockfish Creek	
		12-digit Subwatershed		030300040609		Beaver Creek	

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Cape Fear River Basin		10-digit Watershed		0303000406		Rockfish Creek	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
> 18-31-24-(4)	Little Rockfish Creek	From Unnamed Tributary at Lakewood Lake to backwaters of Hope Mill Lake	4.0	FW Miles	C	2	
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			
> 18-31-24-5	Beaver Creek (Beaver Creek Pond)	From source to Little Rockfish Creek	19.3	FW Miles	C	3	
3a	Not Rated	Aquatic Life	Data Inconclusive	Low Dissolved Oxygen			
		12-digit Subwatershed	030300040608		Bones Creek		
> 18-31-24-2	Bones Creek	From source to Little Rockfish Creek	12.0	FW Miles	C	3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
		12-digit Subwatershed	030300040610		Little Rockfish Cree		
> 18-31-24-(1)	Little Rockfish Creek (Lake William)	From source to mouth of Bones Creek	12.4	FW Miles	C	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	030300040606		Lower Puppy Creek		
> 18-31-19	Puppy Creek	From source to Rockfish Creek	10.5	FW Miles	C	3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity Benthos			
		12-digit Subwatershed	030300040611		Lower Rockfish Creek		
> 18-31-(23)	Rockfish Creek	From dam at Old Brower Mill Pond to Cape Fear River	18.8	FW Miles	C	3	
3a	Not Rated	Aquatic Life	Data Inconclusive	Low pH			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
		12-digit Subwatershed	030300040607		Middle Rockfish Cree		

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Cape Fear River Basin		10-digit Watershed		0303000406		Rockfish Creek	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
		Category	Rating	Use	Reason for Rating	Parameter	Year
> 18-31-(18)	Rockfish Creek [(Upchurches Pond, Old Brower Mill Pond (Number Two Lake)]	From mouth of Puppy Creek to dam at Old Brower Mill Pond Dam	25.0	FW Miles	B	3	
3a	Not Rated	Aquatic Life	Data Inconclusive	Low pH			
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
		12-digit Subwatershed	030300040604		Upper Rockfish Creek		
> 18-31-(1)	Rockfish Creek	From source to mouth of Dry Branch	14.4	FW Miles	C	2	
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			
> 18-31-(12)	Rockfish Creek	From mouth of Dry Branch to mouth of Pedler Branch	3.8	FW Miles	B	3	
3a	Not Rated	Aquatic Life	Data Inconclusive	Low pH			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
> 18-31-10	Juniper Creek (MCKietham Pond)	From source to Rockfish Creek	9.0	FW Miles	C	3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity Benthos			
> 18-31-14	Nicholson Creek (Mott Lake)	From source to Rockfish Creek	10.9	FW Miles	C	3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			
Cape Fear River Basin		10-digit Watershed		0303000407		Cross Creek-Cape Fear River	
		12-digit Subwatershed		030300040706		City of Fayetteville-Cape Fear Rive	

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Cape Fear River Basin		10-digit Watershed		0303000407		Cross Creek-Cape Fear River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
		Category	Rating	Use	Reason for Rating	Parameter	Year
> 18-(25.5)	CAPE FEAR RIVER	From a point 0.5 mile upstream of City of Fayetteville water supply intake to City of Fayetteville water supply intake	0.5	FW Miles	WS-IV;CA	2	
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
> 18-(26)a	CAPE FEAR RIVER	From City of Fayetteville water supply intake to Peares Mill Creek	6.4	FW Miles	C	2	
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
> 18-27-(3)c	Cross Creek (Big Cross Creek)	From Blount Creek to Cape Fear River	1.4	FW Miles	C	3	
3a	Not Rated	Recreation	Potential Standards Viol	Fecal Coliform (recreation)			
		12-digit Subwatershed	030300040704		Cross Creek		
> 18-27-(1)c	Cross Creek (Big Cross Creek) (Texas Pond, Smith Lake, Rose)	From Country Club Road to a point 0.5 mile upstream of water supply intake at Murchison Road in Fayetteville	2.7	FW Miles	WS-IV	2	
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
> 18-27-(3)a	Cross Creek (Big Cross Creek)	From water supply intake at Murchison Road in Fayetteville to Hillsboro Street	0.7	FW Miles	C	3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
> 18-27-(3)b	Cross Creek (Big Cross Creek)	From Hillsboro Street to Blounts Creek	1.4	FW Miles	C	5	
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos		2010	
3a	Not Rated	Recreation	Potential Standards Viol	Fecal Coliform (recreation)			

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Cape Fear River Basin		10-digit Watershed		0303000407		Cross Creek-Cape Fear River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
		Category	Rating	Use	Reason for Rating	Parameter	Year
>	18-27-(3)cut2	UT at Cross Creek POTW	From source to Cross Creek		0.2	FW Miles	5
	3a	Not Rated	Recreation	Potential Standards Viol	Fecal Coliform (recreation)		
	5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen		2008
>	18-27-2-(2)	Ut near Rosehill Road	From dam at Country Club Lake to Cross Creek		0.8	FW Miles	WS-IV
	3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity Benthos		
>	18-27-4-(1)a	Little Cross Creek (Bonnie Doone Lake, Kornbow Lake, Mintz p	From source to Bonnie Doone Lake		1.6	FW Miles	WS-IV
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos		1998
>	18-27-4-(1)b	Little Cross Creek (Bonnie Doone Lake, Kornbow Lake, Mintz p	Bonnie Doone Lake		22.4	FW Acres	WS-IV
	3a	Not Rated	Aquatic Life	Potential Standards Viol	Low pH		
>	18-27-4-(1)but5	UT LITTLE CROSS CR	Source to LITTLE CROSS CR		0.9	FW Miles	2
	1	Supporting	Aquatic Life	Not Impaired Bioclassific	Ecological/biological Integrity Benthos		
>	18-27-4-(1)c	Little Cross Creek (Bonnie Doone Lake, Kornbow Lake, Mintz p	Kornbow Lake		47.1	FW Acres	WS-IV
	1	Supporting	Aquatic Life	No Criteria Exceeded	Water Quality Standards Aquatic Life		

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Cape Fear River Basin		10-digit Watershed		0303000407		Cross Creek-Cape Fear River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
		Category	Rating	Use	Reason for Rating	Parameter	Year
> 18-27-4-(1)d	Little Cross Creek (Bonnie Doone Lake, Kornbow Lake, Mintz p	Mintz Pond	14.9	FW Acres	WS-IV	3	
	3a	Not Rated	Aquatic Life	Potential Standards Viol	Low pH		
> 18-27-4-(1)e	Little Cross Creek (Bonnie Doone Lake, Kornbow Lake, Mintz p	From Kornbow Lake to a point 0.5 mile upstream of backwaters of Glenville Lake	1.1	FW Miles	WS-IV	4	
	4c	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos	1998	
> 18-27-4-(1.5)	Little Cross Creek (Glenville Lake)	From a point 0.5 mile upstream of backwaters of Glenville Lake to dam at Glenville Lake	25.7	FW Acres	WS-IV;CA	3	
	3a	Not Rated	Aquatic Life	Potential Standards Viol	Chlorophyll a		
> 18-27-4-(2)	Little Cross Creek (Glenville Lake)	From dam at Glenville Lake to Cross Creek	2.1	FW Miles	C	4	
	4c	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Integrity Benthos	2000	
> 18-27-5	Blounts Creek	From source to Cross Creek	6.2	FW Miles	C	3	
	3a	Impaired	Aquatic Life	Standard Violation	Low pH	2012	
	3a	Not Rated	Recreation	Potential Standards Viol	Fecal Coliform (recreation)		
		12-digit Subwatershed	030300040705		Headwaters Locks Creek		

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Cape Fear River Basin		10-digit Watershed		0303000407		Cross Creek-Cape Fear River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
> 18-28ut3		Ut to Locks Creek	From source to Locks Creek	1.9	FW Miles	5	
5	Impaired	Aquatic Life	Standard Violation	Zinc	2010		
5	Impaired	Aquatic Life	Standard Violation	Water column Mercury	2010		
5	Impaired	Aquatic Life	Standard Violation	Arsenic	2010		
5	Impaired	Aquatic Life	Standard Violation	Turbidity	2010		
5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen	2010		
5	Impaired	Aquatic Life	Standard Violation	Low pH	2010		
		12-digit Subwatershed	030300040707		Locks Creek-Cape Fear River		
> 18-28		Locks Creek	From source to Cape Fear River	5.7	FW Miles	C	3
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
		12-digit Subwatershed	030300040701		Town of Wade-Cape Fear River		
> 18-(20.7)a		CAPE FEAR RIVER	From Dunn water supply intake to Lower Little River	5.4	FW Miles	WS-V	2
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
Cape Fear River Basin		8-digit Subbasin		03030005		Cape Fear River	
Cape Fear River Basin		10-digit Watershed		0303000501		Harrison Creek-Cape Fear River	
		12-digit Subwatershed		030300050103		Harrison Creek	
> 18-42a		Harrisons Creek (Little Alligator Swamp)	From source to 0.3 miles downstream of SR 1318	9.9	FW Miles	C	3
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
		12-digit Subwatershed		030300050102		Willis Creek-Cape Fear River	

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Cape Fear River Basin		10-digit Watershed		0303000501		Harrison Creek-Cape Fear River	
AU Number	Name	Description	Length or Area	Units	Classification	Category	
		Category	Rating	Use	Reason for Rating	Parameter	Year
> 18-(26.25)a	CAPE FEAR RIVER	From 1 mile upstream Grays Creek to Grays Creek		0.5	FW Miles	WS-IV	2
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
> 18-(26.25)b	CAPE FEAR RIVER	Grays Creek to Lock and Dam 3		4.0	FW Miles	WS-IV	2
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
1	Supporting	Water Supply	No Criteria Exceeded	Water Quality Standards Water Supply			
> 18-(26.75)a	CAPE FEAR RIVER	From Smithfield Packing Company's intake (approximately 2 miles upstream of County Road 1316) to NC 701		16.2	FW Miles	C	3
3a	Not Rated	Aquatic Life	Data Inconclusive	Low pH			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
Cape Fear River Basin		10-digit Watershed		0303000502		Turnbull Creek-Cape Fear River	
		12-digit Subwatershed		030300050202		Browns Creek	
> 18-45	Browns Creek (Cross Pond)	From source to Cape Fear River		10.5	FW Miles	C	3
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Moderate Bioclassificati	Ecological/biological Integrity Benthos			
3a	Not Rated	Recreation	Potential Standards Viol	Fecal Coliform (recreation)			
		12-digit Subwatershed		030300050201		Ellis Creek	
> 18-44-4	Salters Lake	Entire lake and connecting stream to Ellis Creek		315.4	FW Acres	C	3
3a	Not Rated	Aquatic Life	Potential Standards Viol	Low pH			
		12-digit Subwatershed		030300050205		Lower Turnbull Creekl	
> 18-46-7-1	Jones Lake	From source to Lake Drain		214.1	FW Acres	B	3
3a	Not Rated	Aquatic Life	Potential Standards Viol	Low pH			

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Cape Fear River Basin		10-digit Watershed		0303000502		Turnbull Creek-Cape Fear River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
		Category	Rating	Use	Reason for Rating	Parameter	Year
> 18-46-8-1	White Lake	From source to Lake Drain	1,063.8	FW Acres	B	3	
	3a	Not Rated	Aquatic Life	Potential Standards Viol	Low pH		
		12-digit Subwatershed	030300050204		Middle Turnbull Creel		
> 18-46	Turnbull Creek	From source to Cape Fear River	31.6	FW Miles	C	3	
	3a	Not Rated	Aquatic Life	Data Inconclusive	Low Dissolved Oxygen		
	3a	Not Rated	Aquatic Life	Data Inconclusive	Low pH		
	1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos		
	1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)		
		12-digit Subwatershed	030300050206		White Lake-Cape Fear Rive		
> 18-(26.75)b	CAPE FEAR RIVER	NC 701 to Browns Creek	1.8	FW Miles	C	3	
	3a	Not Rated	Aquatic Life	Data Inconclusive	Low pH		
	1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)		
> 18-(26.75)c	CAPE FEAR RIVER	From Browns Creek to Hammond Creek	10.0	FW Miles	C	3	
	3a	Not Rated	Aquatic Life	Data Inconclusive	Low pH		
	1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)		
> 18-42b	Harrisons Creek (Little Alligator Swamp)	From 0.3 miles downstream of SR 1318 to Cape Fear River	4.8	FW Miles	C	3	
	3a	Not Rated	Aquatic Life	Data Inconclusive	Low pH		
	1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)		
> 18-44	Ellis Creek	From source to Cape Fear River	11.8	FW Miles	C	2	
	1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos		

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Cape Fear River Basin		10-digit Watershed		0303000503		Livingston Creek	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
Cape Fear River Basin		10-digit Watershed		0303000503		Livingston Creek	
		12-digit Subwatershed		030300050302		Middle Livingston Creel	
> 18-64	Livingston Creek (Broadwater Lake)	From source to Cape Fear River	21.8	FW Miles	C;Sw	2	
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
Cape Fear River Basin		10-digit Watershed		0303000504		Hood Creek-Cape Fear River	
		12-digit Subwatershed		030300050402		Frenchs Creek-Cape Fear Rive	
> 18-(49)	CAPE FEAR RIVER	From mouth of Hammond Creek to mouth of Drunken Run (near mile 53)	8.1	FW Miles	WS-V	3	
3a	Not Rated	Aquatic Life	Data Inconclusive	Low pH			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
> 18-50	Hammond Creek	From source to Cape Fear River	11.4	FW Miles	C	3	
3a	Not Rated	Aquatic Life	Data Inconclusive	Low Dissolved Oxygen			
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
3a	Not Rated	Recreation	Potential Standards Viol	Fecal Coliform (recreation)			
		12-digit Subwatershed		030300050407		Grist Mill Branch-Cape Fear Rive	
> 18-(63)a	CAPE FEAR RIVER	From raw water supply intake at Federal Paper Board corporation (Riegelwood) to Bryant Mill Creek	3.8	FW Miles	C;Sw	5	
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos 1998			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
> 18-(63)b	CAPE FEAR RIVER	From Bryant Mill Creek to upstream mouth of Toomers Creek	18.5	FW Miles	C;Sw	2	
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			

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Cape Fear River Basin		10-digit Watershed		0303000504		Hood Creek-Cape Fear River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
12-digit Subwatershed		030300050401		Hammond Creek			
> 18-50-5	Whites Creek	From source to Hammond Creek	6.1	FW Miles	C	3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
12-digit Subwatershed		030300050406		Hood Creek			
> 18-66	Hood Creek	From source to Cape Fear River	13.8	FW Miles	C;Sw	2	
1	Supporting	Aquatic Life	Moderate Bioclassificati	Ecological/biological Integrity Benthos			
12-digit Subwatershed		030300050405		Mitchell Landing-Cape Fear River			
> 18-(53.5)	CAPE FEAR RIVER	From mouth of Drunken Run (near mile 53) to a point 0.6 mile upstream of Lock #1 near Acme	12.0	FW Miles	WS-IV	3	
3a	Not Rated	Aquatic Life	Data Inconclusive	Low pH			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
12-digit Subwatershed		030300050404		Wilmington water supply intake			
> 18-(58.5)	CAPE FEAR RIVER	From a point 0.6 mile upstream of Lock #1 near Acme to Lock #1 (City of Wilmington water supply intake)	0.8	FW Miles	WS-IV;CA	3	
3a	Not Rated	Aquatic Life	Data Inconclusive	Low pH			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
12-digit Subwatershed		030300050403		Raw water supply intake			
> 18-(59)	CAPE FEAR RIVER	From US Corps of Engineers Lock #1 near Acme to a point 0.5 mile upstream of raw WSI at Fed. Paper Board Corp. (Riegelwood)	7.7	FW Miles	WS-IV;Sw	2	
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
Cape Fear River Basin		10-digit Watershed		0303000505		Brunswick River-Cape Fear River	
12-digit Subwatershed		030300050504		Barnards Creek-Cape Fear River			
> 18-80	Barnards Creek	From source to Cape Fear River	3.9	FW Miles	C;Sw	2	
1	Supporting	Aquatic Life	Moderate Bioclassificati	Ecological/biological Integrity Benthos			
12-digit Subwatershed		030300050503		Brunswick River-Cape Fear River			

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Cape Fear River Basin		10-digit Watershed		0303000505		Brunswick River-Cape Fear River		
> AU Number	Name	Description	Length or Area	Units	Classification	Category		
		Category	Rating	Use	Reason for Rating	Parameter	Year	
> 18-76-1	Greenfield Lake	Entire Lake	75.3	FW Acres	C;Sw	3		
	3a	Not Rated	Aquatic Life	Data Inconclusive	Aquatic Weeds	1998		
> 18-77	Brunswick River	From source to Cape Fear River	743.7	S Acres	SC	5		
	5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen	2006		
	1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
> 18-77-1	Sturgeon Creek	From source to Brunswick River	5.1	FW Miles	C;Sw	3		
	3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity Benthos			
	1	Supporting	Aquatic Life	No Criteria Exceeded	Water Quality Standards Aquatic Life			
		12-digit Subwatershed	030300050501					Indian Creek-Cape Fear River
> 18-68b	Black River	From Subbasin 19/20 boundary to Cape Fear River	40.5	FW Miles	C;Sw,ORW:+	2		
	1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
Cape Fear River Basin		10-digit Watershed		0303000506		Town Creek		
		12-digit Subwatershed		030300050601		Upper Town Creek		
> 18-81-2-2	Lewis Branch	From source to Lewis Swamp	3.8	FW Miles	C;Sw	2		
	1	Supporting	Aquatic Life	Natural Bioclassification	Ecological/biological Integrity Benthos			
Cape Fear River Basin		10-digit Watershed		0303000507		Liliput Creek-Cape Fear River		
		12-digit Subwatershed		030300050701		Liliput Creek		

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Cape Fear River Basin		10-digit Watershed		0303000507		Liliput Creek-Cape Fear River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
> 18-(71)a	CAPE FEAR RIVER	From upstream mouth of Toomers Cr. to a line across the river Between Lilliput Creek and Snows Cut	5,616.7	S Acres	SC	5	
5	Impaired	Aquatic Life	Standard Violation	Copper		2008	
3a	Not Rated	Aquatic Life	Data Inconclusive	Nickel			
5	Impaired	Aquatic Life	Standard Violation	Turbidity		2008	
5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen		1998	
5	Impaired	Aquatic Life	Standard Violation	Low pH		2006	
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
> 18-85-1-(1)	Allen Creek (Boiling Springs Lake)	From source to Boiling Springs Lake Dam	331.6	FW Acres	B;Sw	3	
3a	Not Rated	Aquatic Life	Potential Standards Viol	High Water Temperature			
3a	Not Rated	Aquatic Life	Potential Standards Viol	Low pH			
Cape Fear River Basin		10-digit Watershed		0303000508		Cape Fear River	
		12-digit Subwatershed		030300050804		Frying Pan Shoals-Cape Fear River	
> 99-(2)	Atlantic Ocean	49 Street SE in Long Beach to the mouth of the Cape Fear River	5.6	Atlantic Coas	SB	2	
1	Supporting	Recreation	No Criteria Exceeded	Recreation Advisory Postings			
1	Supporting	Recreation	No Criteria Exceeded	Enterrococcus			
		12-digit Subwatershed		030300050802		Jump and Run Creek-Gully Cree	
> 15-25t4	Intracoastal Waterway	Holden Beach Marina	11.6	S Acres	SA;HQW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited		2008	

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Cape Fear River Basin	10-digit Watershed	0303000508	Walden Creek-Cape Fear River
> AU Number	Name	Description	Length or Area
	Units	Classification	Category

Category	Rating	Use	Reason for Rating	Parameter	Year		
> 15-25u		Intracoastal Waterway	From a line crossing ICWW south of SR 1112 to Cape Fear River Basin	403.5	S Acres	SA;HQW	5
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2006		
1	Supporting	Recreation	No Criteria Exceeded	Recreation Advisory Postings			
> 18-88-9-1-(1.5)		Beaverdam Creek	From mouth of Polly Gully Creek to Intracoastal Waterway	11.3	S Acres	SA;HQW	5
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2006		
> 18-88-9-2-(1)		Elizabeth River	That section of Elizabeth River exclusive of the Elizabeth River Shellfishing Area	83.5	S Acres	SA;HQW	5
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2006		
> 18-88-9-2-3		Denis Creek	From source to Intracoastal Waterway	34.2	S Acres	SA;HQW	5
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2006		
> 18-88-9-2-4		Piney point Creek	From source to Denis Creek	11.5	S Acres	SA;HQW	5
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2006		
> 18-88-9-3-3		Dutchman Creek Outlet Channel	From Intracoastal waterway to Dutchman Creek	78.3	S Acres	SA;HQW	5
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2006		
1	Supporting	Recreation	No Criteria Exceeded	Recreation Advisory Postings			
> 18-88-9a		Intracoastal Waterway	From Channel Marker F1, R. "22" to Dutchmans Creek outlet channel	222.6	S Acres	SA;HQW	5
5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen	2012		
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2006		

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Cape Fear River Basin		10-digit Watershed		0303000508		Walden Creek-Cape Fear River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
		Category	Rating	Use	Reason for Rating	Parameter	Year
> 18-88-9b	Intracoastal Waterway	From Dutchmans Creek outlet channel to mouth of Cottage Creek	96.6	S Acres	SA;HQW	5	
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2006	
		12-digit Subwatershed		030300050803		Town of Southport-Cape Fear River	
> 18-(71)b	CAPE FEAR RIVER	From a line across the river between Lilliput Creek and Snows Cut to a line across the river from Walden Creek to the Basin	7,856.7	S Acres	SC	5	
	5	Impaired	Aquatic Life	Standard Violation	Arsenic	2008	
	5	Impaired	Aquatic Life	Standard Violation	Copper	2008	
	5	Impaired	Aquatic Life	Standard Violation	Nickel	2008	
	1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)		
> 18-(87.5)a	CAPE FEAR RIVER	Prohibited area north of Southport Restricted Area and west of ICWW in Cape Fear River	769.2	S Acres	SA;HQW	5	
	5	Impaired	Aquatic Life	Standard Violation	Arsenic	2008	
	5	Impaired	Aquatic Life	Standard Violation	Copper	2008	
	5	Impaired	Aquatic Life	Standard Violation	Nickel	2008	
	1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)		
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2008	
> 18-(87.5)b1b	CAPE FEAR RIVER	Prohibited area near Southport	90.0	S Acres	SA;HQW	5	
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2012	
> 18-(87.5)b2	CAPE FEAR RIVER	Conditional shellfish area on eastern bank of Cape Fear River	463.2	S Acres	SA;HQW	2	
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved	2008	

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Cape Fear River Basin		10-digit Watershed		0303000508		Walden Creek-Cape Fear River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
		Category	Rating	Use	Reason for Rating	Parameter	Year
> 18-(87.5)c	CAPE FEAR RIVER	Prohibited area south of Southport Restricted Area		322.6	S Acres	SA;HQW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Conditionally Approved		2006
> 18-(87.5)d	CAPE FEAR RIVER	Prohibited area east of ICWW in Cape Fear River		17.7	S Acres	SA;HQW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited		2006
> 18-88-3.5	Southport Restricted Area	Beginning at a point on the west bank of the Cape Fear River 1000 yards upstream of Price Creek, thence in an easterly direction to the eastern border of the Lower Cape F		715.3	S Acres	SC	5
	5	Impaired	Aquatic Life	Standard Violation	Arsenic	2008	
	5	Impaired	Aquatic Life	Standard Violation	Copper	2008	
	5	Impaired	Aquatic Life	Standard Violation	Nickel	2008	
	3a	Not Rated	Aquatic Life	Data Inconclusive	Zinc		
	1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)		
	1	Supporting	Recreation	No Criteria Exceeded	Recreation Advisory Postings		
> 18-88-4	Shellbed Creek	From Muddy Slough to Cape Fear River		1.0	S Acres	SA;HQW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved		
> 18-88-5	Middle Creek	From Muddy Slough to Cape Fear River		10.8	S Acres	SA;HQW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved		
> 18-88-6	Bowensville Creek	From Muddy Slough to Cape Fear River		5.2	S Acres	SA;HQW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved		

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Cape Fear River Basin		10-digit Watershed		0303000508		Walden Creek-Cape Fear River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
> 18-88-7	Muddy Slough	Entire Slough	1.0	S Acres	SA;HQW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 18-88-8-1	The Basin	Entire Basin	384.0	S Acres	SA;HQW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
1	Supporting	Recreation	No Criteria Exceeded	Recreation Advisory Postings			
> 18-88-8-2	Buzzard Bay	Entire Basin	578.1	S Acres	SA;HQW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 18-88-8-2-1	Muddy Slough	Entire Slough	42.9	S Acres	SA;HQW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 18-88-8-2-2	Still Creek	From Muddy Slough to Buzzard Bay	32.5	S Acres	SA;HQW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 18-88-8-2-3	Burris Creek	From Muddy Slough to Buzzard Bay	12.7	S Acres	SA;HQW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 18-88-8-2-4	Cedar Creek	From Cape Fear River to Buzzard Bay	105.1	S Acres	SA;HQW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 18-88-8-3	Cape Creek	From source to Cape Fear River	198.4	S Acres	SA;HQW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 18-88-8-3-1	Bay Creek	From source to Cape Creek	80.6	S Acres	SA;HQW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			

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Cape Fear River Basin		10-digit Watershed		0303000508		Walden Creek-Cape Fear River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
		Category	Rating	Use	Reason for Rating	Parameter	Year
> 18-88-8-3-1-1	Deep Creek	From source to Bay Creek	31.0	S Acres	SA;HQW	2	
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved		
> 18-88-8-4	Bald Head Creek	From source to Cape Fear River	79.9	S Acres	SA;HQW	5	
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Conditionally Approved 2006		
> 18-88-8-4-1	Fishing Creek	From source to Bald Head Creek	7.9	S Acres	SA;HQW	5	
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Conditionally Approved 2006		
> 18-88-9-2-(2)	Elizabeth River Shellfishing Area	That section of Elizabeth River within a line beginning at the mouth of Molasses Creek and running northeast to a point of marsh at the junction of Elizabeth River and Du	205.6	S Acres	SA;HQW	5	
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Conditionally Approved 2006		
> 18-88-9-2-5	Molasses Creek	From source to Elizabeth River	1.0	S Acres	SA;HQW	5	
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited 2006		
> 18-88-9-2-5-1	Coward Creek	From source to Molasses Creek	5.9	S Acres	SA;HQW	5	
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited 2006		
> 18-88-9-3-(2.5)	Dutchman Creek	From CP&L Discharge Canal to Intracoastal Waterway	75.8	S Acres	SA;HQW	5	
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited 2006		
> 18-88-9-3-(4)	Dutchman Creek Shellfish Area	That section of Dutchman Creek within a line beginning at a point of marsh at the junction of Dutchman Creek and Elizabeth River and running due north to a point of marsh	37.9	S Acres	SA;HQW	5	
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Conditionally Approved 2006		

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Cape Fear River Basin	10-digit Watershed	0303000601	Upper South River			
> AU Number	Name	Description	Classification			
> AU Number	Name	Description	Length or Area	Units	Classification	Category
Category	Rating	Use	Reason for Rating	Parameter	Year	
Cape Fear River Basin	8-digit Subbasin	03030006	Black River			
Cape Fear River Basin	10-digit Watershed	0303000601	Upper South River			
	12-digit Subwatershed	030300060102	Lower Black River			
> 18-68-12-1a	Black River (Little Black River)(Popes Lake-Rhodes Pond)	From source to I-95	28.3	FW Miles	C;Sw	2
1	Supporting	Aquatic Life	Moderate Bioclassificati	Ecological/biological Integrity Benthos		
		12-digit Subwatershed	030300060105	Williamson Swamp-South River		
> 18-68-12-(0.5)a	South River	From source to US 13	6.7	FW Miles	C;Sw	2
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)		
Cape Fear River Basin	10-digit Watershed	0303000602	Lower South River			
	12-digit Subwatershed	030300060208	Lake Creek-South River			
> 18-68-17-1-1	Black Lake (Bay Tree Lake)	From source to Lake Drain	1,454.2	FW Acres	C;Sw	3
3a	Not Rated	Aquatic Life	Potential Standards Viol	Low pH		
		12-digit Subwatershed	030300060206	Peters Creek-South River		
> 18-68-12-(8.5)	South River	From Big Swamp to Black River	45.4	FW Miles	C;Sw,ORW:+	2
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos		
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)		
Cape Fear River Basin	10-digit Watershed	0303000603	Little Coharie Creek			
	12-digit Subwatershed	030300060305	Rattlesnake Branch-Little Coharie Cree			

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Cape Fear River Basin		10-digit Watershed		0303000603		Little Coharie Creek	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
> 18-68-1-17a	Little Coharie Creek (Sinclair Lake)	From source to SR 1240	28.6	FW Miles	C;Sw	2	
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
Cape Fear River Basin		10-digit Watershed		0303000604		Great Coharie Creek	
		12-digit Subwatershed		030300060402		Headwaters Great Coharie Cree	
> 18-68-1-1	Beaverdam Swamp	From source to Great Coharie Creek	6.4	FW Miles	C;Sw	2	
1	Supporting	Aquatic Life	Moderate Bioclassificati	Ecological/biological Integrity Benthos			
		12-digit Subwatershed		030300060404		Marsh Swamp-Great Coharie Creel	
> 18-68-1-3	Sevenmile Swamp	From source to Great Coharie Swamp	10.3	FW Miles	C;Sw	2	
1	Supporting	Aquatic Life	Moderate Bioclassificati	Ecological/biological Integrity Benthos			
> 18-68-1-3ut16	UT to Sevenmile Swamp	From source to Sevenmile Swamp	4.7	FW Miles		2	
1	Supporting	Aquatic Life	Moderate Bioclassificati	Ecological/biological Integrity Benthos			
		12-digit Subwatershed		030300060408		Turtle Branch-Great Coharie Cree	
> 18-68-1-17b	Little Coharie Creek (Sinclair Lake)	From SR 1240 to Great Coharie Creek	12.2	FW Miles	C;Sw	2	
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
Cape Fear River Basin		10-digit Watershed		0303000605		Six Runs Creek	
		12-digit Subwatershed		030300060508		Crane Creek	
> 18-68-2-12	Crane Creek	From source to Six Runs Creek	9.1	FW Miles	C;Sw	3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
		12-digit Subwatershed		030300060506		Lower Stewarts Creek	

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Cape Fear River Basin		10-digit Watershed		0303000605		Six Runs Creek	
AU Number	Name	Description	Length or Area	Units	Classification	Category	
		12-digit Subwatershed		030300060510		Tarkill Branch-Six Runs Cree	
> 18-68-2-(0.3)	Six Runs Creek	From source to Quewiffle Swamp	26.0	FW Miles	C;Sw	2	
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
> 18-68-2-10	Stewarts Creek	From source to Six Runs Creek	15.5	FW Miles	C;Sw	2	
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			
		12-digit Subwatershed		030300060510		Tarkill Branch-Six Runs Cree	
> 18-68-2-(11.5)	Six Runs Creek	From Quewiffle Swamp to Black River	11.7	FW Miles	C;Sw,ORW:+	3	
3a	Not Rated	Aquatic Life	Data Inconclusive	Lead			
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)			
Cape Fear River Basin		10-digit Watershed		0303000606		Colly Creek	
		12-digit Subwatershed		030300060603		Lower Colly Creek	
> 18-68-17	Colly Creek	From source to Black River	34.9	FW Miles	C;Sw	5	
5	Impaired	Aquatic Life	Standard Violation	Low pH	2010		
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
		12-digit Subwatershed		030300060602		Middle Colly Creek	
> 18-68-17-5-1	Singletary Lake	From source to Lake Drain	576.0	FW Acres	B;Sw	3	
3a	Not Rated	Aquatic Life	Potential Standards Viol	Chlorophyll a			
3a	Not Rated	Aquatic Life	Potential Standards Viol	Low pH			
Cape Fear River Basin		10-digit Watershed		0303000607		Moores Creek	

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Cape Fear River Basin		10-digit Watershed		0303000607		Moores Creek	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
		12-digit Subwatershed	030300060701		White Oak Branch		
> 18-68-18a	Moores Creek	From source to Buxton Branch	13.0	FW Miles	C;Sw	2	
1	Supporting	Aquatic Life	Moderate Bioclassificati	Ecological/biological Integrity Benthos			
Cape Fear River Basin		10-digit Watershed		0303000608		Black River	
		12-digit Subwatershed	030300060802		Canty Mill Creek-Black Rive		
> 18-68a	Black River	From source to Subasin 19/20 boundary	31.9	FW Miles	C;Sw,ORW:+	2	
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
		12-digit Subwatershed	030300060801		Clear Run-Black River		
> 18-68-1	Great Coharie Creek (Blackmans Pond)	From source to Black River	42.6	FW Miles	C;Sw	2	
1	Supporting	Aquatic Life	Moderate Bioclassificati	Ecological/biological Integrity Benthos			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
		12-digit Subwatershed	030300060807		Cross Way Creek-Black River		
> 18-68-18b	Moores Creek	From Buxton Branch to Black River	9.9	FW Miles	C;Sw	2	
1	Supporting	Aquatic Life	Moderate Bioclassificati	Ecological/biological Integrity Benthos			
> 18-68-22-1	Lyon Creek	From source to Lyon Thorofare	1.4	FW Miles	C;Sw	3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			

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Cape Fear River Basin	10-digit Watershed	0303000701	Goshen Swamp
> AU Number	Name	Description	Length or Area Units Classification Category

Category	Rating	Use	Reason for Rating	Parameter	Year
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Cape Fear River Basin	8-digit Subbasin	03030007	Northeast Cape Fear River
Cape Fear River Basin	10-digit Watershed	0303000701	Goshen Swamp
	12-digit Subwatershed	030300070103	Nahunga Creek

> 18-74-19b	Goshen Swamp	From Bear Swamp to Northeast Cape Fear River	13.4	FW Miles	C;Sw	2
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)		

		12-digit Subwatershed	030300070101	Upper Goshen Swamp		
> 18-68-1-2	Kill Swamp	From source to Great Coharie Swamp	7.6	FW Miles	C;Sw	2
1	Supporting	Aquatic Life	Moderate Bioclassificati	Ecological/biological Integrity Benthos		

> 18-68-1-2ut4	UT to Kill Swamp	From source to Kill Swamp	0.7	FW Miles	C;Sw	2
1	Supporting	Aquatic Life	Moderate Bioclassificati	Ecological/biological Integrity Benthos		

> 18-74-19-3b	Panther Creek	From NC 50 to Goshen Swamp	1.8	FW Miles	C;Sw	3
3a	Not Rated	Recreation	Potential Standards Viol	Fecal Coliform (recreation)		

> 18-74-19a	Goshen Swamp	From source to Bear Swamp	16.6	FW Miles	C;Sw	5
5	Impaired	Aquatic Life	Severe Bioclassification	Ecological/biological Integrity Benthos	2006	

Cape Fear River Basin	10-digit Watershed	0303000702	Headwaters Northeast Cape Fear River
	12-digit Subwatershed	030300070201	Lewis Branch-Northeast Cape Fear River

> 18-74-(1)a	Northeast Cape Fear River	From source to SR 1558	3.4	FW Miles	C;Sw	4
4v	Impaired	Aquatic Life	Standard Violation	Chloride	1998	
3a	Not Rated	Recreation	Potential Standards Viol	Fecal Coliform (recreation)		

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Cape Fear River Basin		10-digit Watershed		0303000702		Headwaters Northeast Cape Fear River		
> AU Number	Name	Description	Length or Area	Units	Classification	Category		
Category	Rating	Use	Reason for Rating	Parameter	Year			
> 18-74-(1)b	Northeast Cape Fear River	From SR 1558 to NC 403	2.7	FW Miles	C;Sw	2		
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)				
> 18-74-2	Barlow Branch	From source to Northeast Cape Fear River	1.0	FW Miles	C;Sw	4		
4v	Impaired	Aquatic Life	Standard Violation	Chloride	1998			
Cape Fear River Basin		10-digit Watershed		0303000703		Limestone Creek-Northeast Cape Fear River		
		12-digit Subwatershed		030300070301		Grove Creek		
> 18-74-21	Grove Creek	From source to Northeast Cape Fear River	15.4	FW Miles	C;Sw	2		
1	Supporting	Aquatic Life	Natural Bioclassification	Ecological/biological Integrity Benthos				
		12-digit Subwatershed		030300070303		Lower Limestone Creek		
> 18-74-(1)c3	Northeast Cape Fear River	From Persimmon Branch to Muddy Creek	21.7	FW Miles	C;Sw	2		
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)				
> 18-74-23	Limestone Creek	From source to Northeast Cape Fear River	16.4	FW Miles	C;Sw	3		
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom				
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos				
> 18-74-23-2	Cabin Creek	From source to Limestone Creek	4.0	FW Miles	B;Sw	3		
3a	Not Rated	Aquatic Life	Potential Standards Viol	Chlorophyll a				
3a	Not Rated	Aquatic Life	Potential Standards Viol	Low pH				
		12-digit Subwatershed		030300070305		Maxwell Creek-Stocking Head Cree		

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Cape Fear River Basin		10-digit Watershed	0303000703	Limestone Creek-Northeast Cape Fear River		
> AU Number	Name	Description	Length or Area	Units	Classification	Category
Category	Rating	Use	Reason for Rating	Parameter	Year	
> 18-74-24	Stockinghead Creek	From source to Northeast Cape Fear River	11.2	FW Miles	C;Sw	3
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom		
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos		
		12-digit Subwatershed	030300070306	Muddy Creek		
> 18-74-25	Muddy Creek	From source to Mortheast Cape Fear River	14.0	FW Miles	C;Sw	5
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom		
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos	2000	
		12-digit Subwatershed	030300070307	Persimmon Branch-Northeast Cape Fear River		
> 18-74-(1)c2	Northeast Cape Fear River	From Subbasin 03-06-21 03-06-22 boundary to Persimmon Branch	11.9	FW Miles	C;Sw	3
3a	Not Rated	Aquatic Life	Data Inconclusive	Arsenic		
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)		
Cape Fear River Basin		10-digit Watershed	0303000704	Cypress Creek-Northeast Cape Fear River		
		12-digit Subwatershed	030300070404	Island Creek		
> 18-74-27	Island Creek	From source to Northeast Cape Fear River	11.4	FW Miles	C;Sw	3
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom		
Cape Fear River Basin		10-digit Watershed	0303000705	Rockfish Creek		
		12-digit Subwatershed	030300070506	Lower Rockfish Creek		

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Cape Fear River Basin	10-digit Watershed	0303000705	Rockfish Creek
> AU Number	Name	Description	Classification
			Category

Category	Rating	Use	Reason for Rating	Parameter	Year		
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> 18-74-29-6	Little Rock Fish Creek (Boney Mill Pond)	From source to Rock Fish Creek		3.0	FW Miles	C;Sw	3
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity Benthos			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
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> 18-74-29b	Rock Fish Creek (New Kirk Pond)	From NC 41 to SR 1165		5.5	FW Miles	C;Sw	2
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
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> 18-74-29c	Rock Fish Creek (New Kirk Pond)	From SR 1165 to Little Rockfish Creek		3.4	FW Miles	C;Sw	2
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
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> 18-74-29d	Rock Fish Creek (New Kirk Pond)	From Little Rockfish Creek to Northeast Cape Fear River		4.7	FW Miles	C;Sw	2
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			

Cape Fear River Basin	10-digit Watershed	0303000706	Angola Swamp-Northeast Cape Fear River
	12-digit Subwatershed	030300070605	Angola Creek

> 18-74-33	Holly Shelter Creek	From source to Northeast Cape Fear River		25.9	FW Miles	C;Sw	2
1	Supporting	Aquatic Life	Moderate Bioclassificati	Ecological/biological Integrity Benthos			

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Cape Fear River Basin		10-digit Watershed	0303000706	Angola Swamp-Northeast Cape Fear River		
> AU Number	Name	Description	Length or Area	Units	Classification	Category
		12-digit Subwatershed	030300070602	Headwaters Sandy Run Swamp		
> 18-74-33-3	Angola Creek	From source to Holly Shelter Creek	6.5	FW Miles	C;Sw	2
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos		
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)		
		12-digit Subwatershed	030300070611	Lewis Creek-Northeast Cape Fear River		
> 18-74-33-2-2	Shelter Swamp Creek	From source to Sandy Run Swamp	13.3	FW Miles	C;Sw	2
1	Supporting	Aquatic Life	Natural Bioclassification	Ecological/biological Integrity Benthos		
		12-digit Subwatershed	030300070609	Lower Holly Shelter Creek		
> 18-74-33-5	Mill Pond	From source to Holly Shelter Creek	2.4	FW Miles	C;Sw	5
5	Impaired	Aquatic Life	Standard Violation	Low pH	2012	
Cape Fear River Basin		10-digit Watershed	0303000707	Long Creek		
		12-digit Subwatershed	030300070702	Upper Long Creek		
> 18-74-55-2	Cypress Creek	From source to Long Creek	8.3	FW Miles	C;Sw	2
1	Supporting	Aquatic Life	Moderate Bioclassification	Ecological/biological Integrity Benthos		
> 18-74-55a	Long Creek	From source to Cypress Creek	7.7	FW Miles	C;Sw	5
5	Impaired	Aquatic Life	Severe Bioclassification	Ecological/biological Integrity Benthos 2006		
Cape Fear River Basin		10-digit Watershed	0303000708	Harrisons Creek-Northeast Cape Fear River		
		12-digit Subwatershed	030300070801	Burgaw Creek		

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Cape Fear River Basin		10-digit Watershed		0303000708		Harrisons Creek-Northeast Cape Fear River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
		12-digit Subwatershed	030300070804		Harrisons Creek		
> 18-74-39a	Burgaw Creek	From source to Osgood Branch	2.1	FW Miles	C;Sw	5	
5	Impaired	Aquatic Life	Standard Violation	Chlorophyll a	2008		
3a	Not Rated	Recreation	Potential Standards Viol	Fecal Coliform (recreation)			
		12-digit Subwatershed	030300070805		Island Creek-Northeast Cape Fear River		
> 18-74-49-2	Merricks Creek	From source to Harrisons Creek	5.3	FW Miles	C;Sw	2	
1	Supporting	Aquatic Life	Moderate Bioclassificati	Ecological/biological Integrity Benthos			
		12-digit Subwatershed	030300070809		Ness Creek-Northeast Cape Fear River		
> 18-74-50ut1	UT to Island Creek	From source to Island Creek	1.4	FW Miles			2
1	Supporting	Aquatic Life	Moderate Bioclassificati	Ecological/biological Integrity Benthos			
		12-digit Subwatershed	030300070802		Pike Creek-Northeast Cape Fear River		
> 18-74-(52.5)	Northeast Cape Fear River	From Prince George Creek to mouth of Ness Creek	12.4	FW Miles	C;Sw	2	
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
		12-digit Subwatershed	030300070802		Pike Creek-Northeast Cape Fear River		
> 18-74-(29.5)	Northeast Cape Fear River	From Rock Fish Creek to NC Hwy 210	35.7	FW Miles	C;Sw	2	
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
		12-digit Subwatershed	030300070804		Harrisons Creek		
> 18-74-39b	Burgaw Creek	From Osgood Branch to Northeast Cape Fear River	9.5	FW Miles	C;Sw	5	
5	Impaired	Aquatic Life	Standard Violation	Copper	2008		
4s	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Integrity Benthos	2008		
3a	Not Rated	Recreation	Potential Standards Viol	Fecal Coliform (recreation)			

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Cape Fear River Basin	10-digit Watershed	0303000708	Northeast Cape Fear River
> AU Number	Name	Description	Length or Area Units Classification Category

Category	Rating	Use	Reason for Rating	Parameter	Year
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> 18-74-42	Lillington Creek	From source to Northeast Cape Fear River	5.0	FW Miles	C;Sw	5
5	Impaired	Aquatic Life	Standard Violation	Low pH	2010	
1	Supporting	Aquatic Life	Natural Bioclassification	Ecological/biological Integrity Benthos		
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)		

12-digit Subwatershed	030300070807	Prince George Creek-Northeast Cape Fear River
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> 18-74-(47.5)	Northeast Cape Fear River	From NC Hwy 210 to Princes George Creek	15.6	FW Miles	B;Sw	2
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)		

12-digit Subwatershed	030300070808	Smith Creek
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> 18-74-(61)	Northeast Cape Fear River	From mouth of Ness Creek to Cape Fear River	1.0	S Acres	SC;Sw	5
5	Impaired	Aquatic Life	Standard Violation	Copper	2008	
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)		

> 18-74-63	Smith Creek	From source to Northeast Cape Fear River	11.1	FW Miles	C;Sw	2
1	Supporting	Aquatic Life	Moderate Bioclassificati	Ecological/biological Integrity Benthos		
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)		

> 18-74-63-2	Burnt Mill Creek	From source to Smith Creek	4.6	FW Miles	C;Sw	5
5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Integrity Benthos	1998	