2010 USE SUPPORT & METHODOLOGY

In the Roanoke River Basin

2010 IR Category	Integrated Reporting Categories for individual Assessment Unit/Use Support Category/Parameter Assessments. A single AU can have multiple assessments depending on data available and classified uses.
1	All designated uses are monitored and supporting
1b	Designated use was impaired, other management strategy in place and no standards violations for the parameter of interest (POI)
1nc	DWQ have made field determination that parameter in exceedance is due to natural conditions
1r	Assessed as supporting watershed is in restoration effort status
1t	No criteria exceeded but approved TMDL for parameter of interest
2	Some designated uses are monitored and supporting none are impaired Overall only
2b	Designated use was impaired other management strategy in place and no standards violations Overall only
2r	Assessed as supporting watershed is in restoration effort status overall only
2t	No criteria exceeded but approved TMDL for POI Overall only
3a	Instream/monitoring data are inconclusive (DI)
3b	No Data available for assessment
3c	No data or information to make assessment
3n1	Chlorophyll a exceeds TL value and SAC is met-draft
3n2	Chlorophyll a exceeds EL value and SAC is not met first priority for further monitoring-draft
3n3	Chlorophyll a exceeds threshold value and SAC is not met first second priority for further monitoring-draft
3n4	Chlorophyll a not available determine need to collect-draft
3t	No Data available for assessment –AU is in a watershed with an approved TMDL
4b	Designated use impaired other management strategy expected to address impairment
4c	Designated use impaired by something other than pollutant
4cr	Recreation use impaired no instream monitoring data or screening criteria exceeded
4cs	Shellfish harvesting impaired no instream monitoring data-no longer used
4ct	Designated use impaired but water is subject to approved TMDL or under TMDL development
4s	Impaired Aquatic Life with approved TMDL for Aquatic Life POI or category 5 listing
4t	Designated use impaired approved TMDL
5	Designated use impaired because of biological or ambient water quality standards violations and needing a TMDL
5r	Assessed as impaired watershed is in restoration effort status

					2010 Integrate						
					t for Mercury due to stat	ewide f	•				
	Numbe	_	ame	AU_D	escription			Area AU_U			ification
Cat	egory	Parameter			Reason for Rating		Use Category	Colle	ection	Year	303(d)year
Ro	anoke	River Basin			Grassy Cr	eek-Jo	hn H Kerr Reserve	oir Watersh	ed	0301	010208
Roa	anoke	River Basin	1	I Ke	rr Reservoir-Roa	noke	River Subb	asin		03	010102
Ro	anoke l	River Basin			Grassy Cr	eek-Jo	hn H Kerr Reservo	oir Watersh	ed	03010	10208
•	23-2-	(1)	Grassy Creek (Gra Creek)	SS	From source to John H Granville County SR 14		Reservoir at	18.3	FW N	∕liles	С
	3 a	Ecological/biolo	gical Integrity Bentho	s	Not Rated Bioclassifica	tion	Aquatic Life	2	004		
•	23-2-	7-(1)	Johnson Creek		From source to Little J	ohnsoı	n Creek	5.3	FW N	∕liles	С
	1	Ecological/biolo	gical Integrity FishCo	m	Good-Fair Bioclassifica	tion	Aquatic Life	2	004		
•	23-2-3	3	Mountain Creek		From source to Grassy	/ Creek		8.1	FW N	∕liles	С
	3 a	Ecological/biolo	gical Integrity Bentho	s	Not Rated Bioclassifica	tion	Aquatic Life	2	004		
•	23-2-	5	Rattlesnake Creek		From source to Grassy	/ Creek		2.3	FW N	∕liles	С
	1	Ecological/biolo	gical Integrity Bentho	s	Not Impaired Bioclassif	fication	Aquatic Life	2	005		
Ro	anoke l	River Basin			Butcher Cr	eek-Jol	hn H Kerr Reservo	oir Watersh	ed	03010	10209
•			Island Creek (Islar Creek Reservoir)	ıd	From source to North State Line, including the Creek Reservoir in Nor normal operating elev	hat por rth Car	tion of Island	6.4	FW N	Viiles	С
	1	Ecological/biolo	gical Integrity Bentho	s	Good-Fair Bioclassifica	tion	Aquatic Life	2	004		
•	23-4-3	3	Little Island Creek (Vance County)		From source to Island Island Creek	Creek	Reservoir,	11.8	FW N	/liles	С
	3a]	Ecological/biolo	gical Integrity FishCo	m	Not Rated Bioclassifica	tion	Aquatic Life	2	004		
Ro	anoke l	River Basin			Nutbush Cr	eek-Jol	hn H Kerr Reservo	oir Watersh	ed	03010	10210
•	23-8-((1)a	Nutbush Creek (Including Nutbus Creek Arm of John Kerr Reservoir bel normal pool elevation)	H.	From source to NC 39			1.7	FW N	∕liles	С
	5	Ecological/biolo	gical Integrity Bentho	s	Fair Bioclassification		Aquatic Life	1	994		1998

			N	C 2010 Integrated	Report		
			· · · · · · ·	List for Mercury due to state			
	Numbe		J_Name Al	J_Description			fication
)at	egory Parameter anoke River Basin			Reason for Rating	Use Category	Collection Year	303(d)yea
Ro	anoke	River Basin		Nutbush Cre	ek-John H Kerr Reserv	oir Watershed 03010	010210
	23-8-	3-8-(1)b Nutbush Creek (Including Nutbus Creek Arm of Johi Kerr Reservoir be normal pool elevation)				1.6 FW Miles	С
	5	Ecological/bi	iological Integrity Benthos	Fair Bioclassification	Aquatic Life	2004	1998
	5	Ecological/bi	iological Integrity FishCom	Fair Bioclassification	Aquatic Life	2004	1998
	1	Fecal Colifor	rm (recreation)	No Criteria Exceeded	Recreation	2008	
	1	Water Quali	ty Standards Aquatic Life	No Criteria Exceeded	Aquatic Life	2008	
)	23-8-	·(2)	Nutbush Creek Arm of John H. Kerr Reservoir (below normal pool elevation 300 feet MSL or as this elevation may be adjusted by the Corp of Engineers)	From Crooked Run to N Virginia State Line	orth Carolina-	9,690.1 FW Acres	В
	1	Water Quali	ty Standards Aquatic Life	No Criteria Exceeded	Aquatic Life	2008	

	2010 Integrated Re	_		
All 13,123 Waters in NC are in Category 5-303(d) L				
AU_Number AU_Name AU_ Category Parameter	_Description Reason for Rating	Use Category	_	Classification Year 303(d)year
Roanoke River Basin		Dan River-Dan River V		301010301
Roanoke River Basin	Dan River Heady			0301010301
Roanoke River Basin		an River-Dan River V		301010301
22-2 Archies Creek	North Carolina portion		7.3 FW M	
1 Ecological/biological Integrity FishCom	Excellent Bioclassification	Aquatic Life	2004	
22-9 Big Creek	From source to Dan River		19.9 FW M	iles C;Tr
1 Ecological/biological Integrity FishCom	Good Bioclassification	Aquatic Life	2004	
② 22-12-(2)b Cascade Creek	From dam at swimming lake	to Dan River	4.3 FW M	iles B
1 Ecological/biological Integrity Benthos	Not Impaired Bioclassification	Aquatic Life	2005	
② 22-12-(2)a Cascade Creek (Hanging Rock Lake)	From backwaters to dam at s	wimming lake	12.2 FW A	cres B
1 Water Quality Standards Aquatic Life	No Criteria Exceeded	Aquatic Life	2008	
22-(1)aDAN RIVER (North Carolina portion)	From North Carolina-Virginia Little Dan River	State Line to	5.1 FW M	iles C;Tr
1 Ecological/biological Integrity FishCom	Good Bioclassification	Aquatic Life	2004	
• 22-(1)b DAN RIVER (North Carolina portion)	From Little Dan River to Pete	rs Creek	11.6 FW M	iles C;Tr
1 Ecological/biological Integrity Benthos	Excellent Bioclassification	Aquatic Life	2004	
1 Fecal Coliform (recreation)	No Criteria Exceeded	Recreation	2008	
3a High Water Temperature	Potential Standards Violation	Aquatic Life	2008	
5 Turbidity	Standard Violation	Aquatic Life	2008	2008
22-5 Elk Creek	From North Carolina-Virginia Dan River	State Line to	2.9 FW M	iles C;Tr
1 Ecological/biological Integrity FishCom	Good-Fair Bioclassification	Aquatic Life	2004	
② 22-13-(2) Indian Creek	From Window Falls to Dan Ri	ver	2.7 FW M	iles C
1 Ecological/biological Integrity Benthos	Not Impaired Bioclassification	Aquatic Life	2005	
22-18 Mill Creek	From source to Dan River		4.7 FW M	iles C
1 Ecological/biological Integrity Benthos	Not Impaired Bioclassification	Aquatic Life	2005	
22-10 North Double Creek	From source to Dan River		14.0 FW M	iles C
1 Ecological/biological Integrity Benthos	Good Bioclassification	Aquatic Life	2004	
1 Ecological/biological Integrity FishCom	Good-Fair Bioclassification	Aquatic Life	2004	
② 22-6 Peters Creek	From North Carolina-Virginia Dan River	State Line to	9.1 FW M	iles C;Tr
1 Ecological/biological Integrity FishCom	Excellent Bioclassification	Aquatic Life	2004	

				2010 Integrated R	_			
٨١١	All 13 Numbe			st for Mercury due to statewide Description		e for several f		cies sification
		Parameter	Name AO_i	Reason for Rating	Use Category			303(d)year
		River Basin			Dan River-Dan River V			.010301
•	22-1:	1	South Double Creek	From source to Dan River		9.9 FW	Miles	В
	1	Ecological/biolo	ogical Integrity FishCom	Good Bioclassification	Aquatic Life	2004		
Ro	anoke	River Basin			Town Fork Creek V	Vatershed	0301	010302
•	22-2	5-1	Brushy Fork Creek	From source to Town Fork	Creek	3.0 FW	Miles	С
	1	Ecological/biolo	ogical Integrity Benthos	Good Bioclassification	Aquatic Life	2004		
<u> </u>	22-2		Town Fork Creek	From source to Timmons C	<u> </u>	8.0 FW	Milos	<u> </u>
•				Good Bioclassification		2004	Milles	<u> </u>
	1	Ecological/bloid	ogical Integrity Benthos	Good Biociassification	Aquatic Life	2004		
O	22-2	5 b	Town Fork Creek	From Timmons Cr. to Dan R	River	18.0 FW	Miles	С
	1	Ecological/biolo	ogical Integrity Benthos	Good Bioclassification	Aquatic Life	2004		
	1	Ecological/biolo	ogical Integrity FishCom	Good Bioclassification	Aquatic Life	2004		
Ro	anoke	River Basin		Ве	elews Lake-Dan River V	Vatershed	0301	010303
•	22-27-(7) Be (ir La		Belews Creek (including Belews Lake below elevation 725) (1)	From Southern Railroad Bri 1.8 mile downstream of For County Line	-	789.7 FW	Acres	С
	1	Water Quality	Standards Aquatic Life	No Criteria Exceeded	Aquatic Life	2008		
•	22-2	7-(7.5)	Belews Creek (including Belews Lake below elevation 725) (1)	From a point 1.8 mile down Forsyth-Stokes County Line excluding the Arm of Belew below which are classified '	to Dan River, s Lake described	,283.8 FW	Acres	WS-IV
	1	Water Quality	Standards Aquatic Life	No Criteria Exceeded	Aquatic Life	2008		
	1	Water Quality	Standards Water Supply	No Criteria Exceeded	Water Supply	2008		
•	22-2	7-(1.5)	Belews Creek (Kernersville Lake)	From a point 0.5 mile upstr backwaters of Kernersville Kernersville Water Supply I	Lake to Town of	46.1 FW	Acres	WS-IV;CA
	3n	Chlorophyll a		Potential Standards Violation	Aquatic Life	2008		
	1	Water Quality	Standards Water Supply	No Criteria Exceeded	Water Supply	2008		
•	22-2	9	Big Beaver Island Creek	From source to Dan River		15.2 FW	Miles	С
	1	Ecological/biolo	ogical Integrity FishCom	Good Bioclassification	Aquatic Life	2004		
•	22-(8	3)	DAN RIVER	From Big Creek to to a poin downstream of Town Fork		25.9 FW	Miles	WS-V
	1	Ecological/biolo	ogical Integrity Benthos	Good Bioclassification	Aquatic Life	2004		

			NO	C 2010 Integrated Re	port		
				List for Mercury due to statewide			
	Numb		AU_Name AU	Description	LengthArea	_	sification
		Parameter		Reason for Rating	Use Category	Collection Year	
		River Basi			ews Lake-Dan River W		010303
9	22-2	0-9	Lynn Branch (Lynn Creek)	From source to Snow Creek		3.1 FW Miles	С
	1	Ecological/	biological Integrity Benthos	Not Impaired Bioclassification	Aquatic Life	2005	
)	22-2	0-4	Raccoon Creek	From source to Snow Creek		3.4 FW Miles	С
	1	Ecological/	biological Integrity Benthos	Not Impaired Bioclassification	Aquatic Life	2005	
)	22-2	0	Snow Creek	From source to Dan River		18.9 FW Miles	С
	1	Ecological/	biological Integrity Benthos	Good Bioclassification	Aquatic Life	2004	
	1	Ecological/	biological Integrity FishCom	Good Bioclassification	Aquatic Life	2004	
•	22-2	7-9-(4)	West Belews Creek (West Belews Creek Arm of of Belews Lake below elevation 725)	From a point 0.4 mile downs Powerplant to Belews Creek		582.4 FW Acres	WS-IV
	1	Water Qua	ality Standards Aquatic Life	No Criteria Exceeded	Aquatic Life	2008	
	1	Water Qua	ality Standards Water Supply	No Criteria Exceeded	Water Supply	2008	
)	22-2	1	Wood Benton Brancl	h From source to Dan River		3.7 FW Miles	С
	1	Ecological/	biological Integrity Benthos	Not Impaired Bioclassification	Aquatic Life	2005	
o	anoke	River Basi	n		Mayo River W	atershed 0301	010304
)	22-3	0-2-2	Crooked Creek (Nort Carolina portion)	h From source to last crossing Carolina-Virginia State Line	of North	8.5 FW Miles	С
	1	Ecological/	biological Integrity FishCom	Good-Fair Bioclassification	Aquatic Life	2007	
	1	Water Qua	ality Standards Aquatic Life	No Criteria Exceeded	Aquatic Life	2008	
)	22-3	0-5	Hickory Creek	From source to Mayo River		4.0 FW Miles	С
	1	Ecological/	biological Integrity Benthos	Not Impaired Bioclassification	Aquatic Life	2006	
)	22-3	0-2-2-2	Little Crooked Creek	From source to Crooked Cree	ek	4.7 FW Miles	С
	1	Ecological/	biological Integrity Benthos	Good Bioclassification	Aquatic Life	2008	
)	22-3	0-(1)	Mayo River	From North Carolina-Virginia point 0.6 mile downstream c		3.5 FW Miles	WS-V
	1	Ecological/	biological Integrity Benthos	Good Bioclassification	Aquatic Life	2004	
	1	Fecal Colif	form (recreation)	No Criteria Exceeded	Recreation	2008	
	1	Water Qua	llity Standards Aquatic Life	No Criteria Exceeded	Aquatic Life	2008	
	1	Water Qua	ality Standards Water Supply	No Criteria Exceeded	Water Supply	2008	

				C 2010 Integrated I			
				l) List for Mercury due to statewing			cies sification
	Number	Parameter AU_N	valle A	U_Description Reason for Rating	Use Category	Area AU_Units Class Collection Year	
		River Basin		reason for rearing	0 ,		.010304
Э		0-6-(2)	Pawpaw Creek	From a point 1.3 mile ups Rockingham County SR 13	tream of	1.8 FW Miles	
	1	Ecological/biol	ogical Integrity FishCom	,	Aquatic Life	2004	
Ro	anoke	River Basin		Matri	mony Creek-Dan Rive	er Watershed 0301	010305
9	22-32	2-1	Brushy Creek (West Prong Jacobs Creek	From source to Jacobs Cre	-	4.3 FW Miles	С
	1	Ecological/biol	ogical Integrity Benthos	Not Impaired Bioclassificati	on Aquatic Life	2007	
•	22-(3	31.5)a	DAN RIVER	From a point 0.7 mile ups Creek to subbasin 03-02-0		4.8 FW Miles	WS-IV
	4t	Fecal Coliform	(recreation)	No Criteria Exceeded	Recreation	2008	2008
	4t	Turbidity		Data Inconclusive	Aquatic Life	2008	2002
	1	Water Quality	Standards Aquatic Life	No Criteria Exceeded	Aquatic Life	2008	
	1	Water Quality	Standards Water Supply	No Criteria Exceeded	Water Supply	2008	
•	22-(3	31.5)b	DAN RIVER	From 03-02-02 boundary downstream of Matrimon	•	9.4 FW Miles	WS-IV
	4t	Fecal Coliform	(recreation)	Standard Violation	Recreation	2008	2008
	4t	Turbidity		Data Inconclusive	Aquatic Life	2008	2002
	1	Water Quality	Standards Aquatic Life	No Criteria Exceeded	Aquatic Life	2008	
	1	Water Quality	Standards Water Supply	No Criteria Exceeded	Water Supply	2008	
•	22-(3	88.5)	DAN RIVER	From a point 0.8 mile dow Matrimony Creek to Mill E Eden water supply intake	Branch (Town of	0.6 FW Miles	WS-IV;CA
	4t	Fecal Coliform	(recreation)	Standard Violation	Recreation	2008	2008
	5	Turbidity		Standard Violation	Aquatic Life	2008	2008
•	22-3	1	Hogans Creek	From source to Dan River		12.7 FW Miles	С
	1	Ecological/biol	ogical Integrity FishCom	Good Bioclassification	Aquatic Life	2004	
•	22-3	2-(3)	Jacobs Creek	From N.C. Hwy. 704 to Da	n River	1.8 FW Miles	WS-IV
	1	Ecological/biol	ogical Integrity FishCom	Good Bioclassification	Aquatic Life	2004	
•	22-38	8	Matrimony Creek (North Carolina portion)	From source to Dan River		11.2 FW Miles	WS-IV
	1	Ecological/biol	ogical Integrity FishCom	Good Bioclassification	Aquatic Life	2004	

				NC 2010 Integrated Rep	port		
				(d) List for Mercury due to statewide fi			
	lumbe	Parameter AU_I	Name	AU_Description Reason for Rating	LengthArea Use Category	AU_Units Class Collection Year	ification
		River Basin					
_			Marra Discou		ny Creek-Dan River W		010305
) 2	22-3(0-(10)	Mayo River	From dam at Mayodan Water to Dan River	т Ѕирріу іптаке	2.4 FW Miles	С
	1	Ecological/biol	ogical Integrity Bentho	s Good-Fair Bioclassification	Aquatic Life	1999	
) 2	22-34	4-(2)	Rock House Creek	From Rockingham Countly SR River	2381 to Dan	6.5 FW Miles	WS-IV
	1	Ecological/biol	ogical Integrity Bentho	s Good-Fair Bioclassification	Aquatic Life	2001	
	1	Ecological/biol	ogical Integrity FishCo	m Good Bioclassification	Aquatic Life	2004	
Roar	noke	River Basin			Lower Smith River W	atershed 0301	010308
) 2	22-40	0-(1)	Smith River	From North Carolina-Virginia point 0.8 mile downstream of County SR 1714 (Aiken Road)		2.8 FW Miles	WS-IV
	5	Copper		Standard Violation	Aquatic Life	2008	2008
	4s	Ecological/biol	ogical Integrity Bentho	s Fair Bioclassification	Aquatic Life	1999	2008
	4t	Fecal Coliform	(recreation)	Standard Violation	Recreation	2008	2008
	1	Water Quality	Standards Water Supp	ly No Criteria Exceeded	Water Supply	2008	
) 2		2-40-(2.5) Smith River		From a point 0.8 mile downst Rockingham County SR 1714 to Fieldcrest Mills Water Supp	(Aiken Road)	0.5 FW Miles	WS-IV;CA
	5	Copper		Standard Violation	Aquatic Life	2008	2008
	4s	Ecological/biol	ogical Integrity Bentho	s Fair Bioclassification	Aquatic Life	1999	2008
	4t	Fecal Coliform	(recreation)	Standard Violation	Recreation	2008	2008
	1	Water Quality	Standards Water Supp	ly No Criteria Exceeded	Water Supply	2008	
Roar	noke	River Basin		Cascad	de Creek-Dan River W	atershed 0301	010309
) 2	22-48	8-4	Birch Fork	From source to Wolf Island Ci	reek	8.4 FW Miles	С
	1	Ecological/biol	ogical Integrity Bentho	s Not Impaired Bioclassification	Aquatic Life	2007	
) 2	22-(3	9)a	DAN RIVER (North Carolina portion)	From Mill Branch to NC/VA c downstream of Wolf Island C	•	13.8 FW Miles	С
	4t	Fecal Coliform	(recreation)	Standard Violation	Recreation	2008	2008
	5	Turbidity		Standard Violation	Aquatic Life	2008	2008
) 2	22-40	0-(3)	Smith River	From Fieldcrest Mills Water S to Dan River	upply Intake	1.8 FW Miles	С
	5	Copper		Standard Violation	Aquatic Life	2008	2008
	4 s	Ecological/biol	ogical Integrity Bentho	s Fair Bioclassification	Aquatic Life	1999	2008

NC 2010 Integrated Report All 13,123 Waters in NC are in Category 5-303(d) List for Mercury due to statewide fish consumption advice for several fish species AU_Number AU_Name AU_Description LengthArea AU_Units Classification Use Category Reason for Rating Category Parameter Collection Year 303(d)year 0301010309 **Roanoke River Basin Cascade Creek-Dan River Watershed Wolf Island Creek 21.8 FW Miles** C 22-48 From source to Dan River **Ecological/biological Integrity FishCom** Aquatic Life **Excellent Bioclassification** 2004

				Ī	NC 2010 Integrated	d Report		
					(d) List for Mercury due to state	·	·	ecies
_	Num		_	lame	AU_Description		_	ssification
			Parameter		Reason for Rating	Use Category	Collection Year	
_		_	River Basin			Hogans Creek-Dan River		1010401
			River Basin			Dan River Subbasi		3010104
Roa	anol	ke	River Basin			Hogans Creek-Dan River	Watershed 030	1010401
O	22-	-54		Cane Creek	From North Carolina-V Dan River	irginia State Line to	0.8 FW Miles	s C
	1		Ecological/biolo	ogical Integrity FishCo	m Good Bioclassification	Aquatic Life	2004	
•	22-	-(3	9)b	DAN RIVER (North Carolina portion)	From NC/VA crossing of Island Creek to last cro Carolina-Virginia State	ssing of North	9.6 FW Miles	s C
	4t	t :	Fecal Coliform	(recreation)	Standard Violation	Recreation	2008	2008
	5		Turbidity		Standard Violation	Aquatic Life	2008	2008
•	22-	-50)	Hogans Creek	From source to Dan Ri	ver	29.1 FW Miles	s C
	1		Ecological/biolo	ogical Integrity FishCo	m Good Bioclassification	Aquatic Life	2004	
•	22-	-50)-3	Jones Creek (Lake Wade)	From source to Hogans	s Creek	7.6 FW Miles	s C
	1]	Ecological/biolo	ogical Integrity FishCo	m Good Bioclassification	Aquatic Life	2004	
•	22-	-51	L	Moon Creek (Wildwood Lake)	From source to Dan Riv	ver	17.0 FW Miles	s C
	1		Ecological/biolo	ogical Integrity FishCo	m Good Bioclassification	Aquatic Life	2004	_
•	22-	-52	2	Rattlesnake Creek	From source to Dan Riv	ver	2.7 FW Miles	s C
	1		Ecological/biolo	ogical Integrity FishCo	m Good Bioclassification	Aquatic Life	2004	
Ro	anol	ke I	River Basin			Country Line Creek	Watershed 030	1010402
•	22-	-56	5-(1)	Country Line Creel	From source to a point of mouth of Nats Fork	0.5 mile upstream	10.5 FW Miles	s WS-II;HQW
	1		Ecological/biolo	ogical Integrity Benthos	s Good Bioclassification	Aquatic Life	2004	
•	22-	-56	5-(3.7)	Country Line Creel	k From dam at Farmer L	ake to Dan River	24.5 FW Miles	s C
	1		Ecological/biolo	ogical Integrity Bentho	Good Bioclassification	Aquatic Life	2004	
•	22-	-56	5-(3.5)a	Country Line Creek (Farmers Lake)	Upper reservoir- From upstream of mouth Na Farmer Lake (Town of supply intake located 1 N.C. Hwy. 62)	ts Fork to dam at Yanceyville water	90.7 FW Acres	s WS- II;HQW,CA
	5	-	Chlorophyll a		Standard Violation	Aquatic Life	2008	2010
	5		Turbidity		Standard Violation	Aquatic Life	2008	2010

			NC	2010 Integrated Re	eport		
	All 13	,123 Waters in I	NC are in Category 5-303(d) Li	st for Mercury due to statewide	fish consumption a	dvice for several fish spe	cies
	Numb	_	Name AU_I	Description		_	ification
Cat	egory	Parameter		Reason for Rating	Use Category	Collection Year	303(d)year
Ro	anoke	e River Basin			Country Line Cre	eek Watershed 0301	010402
⊙	22-5	6-(3.5)b	Country Line Creek (Farmers Lake)	Lower reservoir-From a poir upstream of mouth Nats For Farmer Lake (Town of Yance supply intake located 1.8 mi N.C. Hwy. 62)	rk to dam at eyville water	271.1 FW Acres	WS- II;HQW,CA
	1	Water Quality	Standards Aquatic Life	No Criteria Exceeded	Water Supply	2008	
	1	Water Quality	Standards Water Supply	No Criteria Exceeded	Water Supply	2008	
Roa	anoke	River Basin			Hyco La	ike Watershed 0301	010405
o	22-5	8-1	Hyco Creek (North Hyco Creek)	From source to Hyco Lake, H	lyco River	16.8 FW Miles	С
	3 a	Ecological/biol	logical Integrity FishCom	Not Rated Bioclassification	Aquatic Life	2004	
•	22-58-(0.5)		Hyco River, including Hyco Lake below elevation 410	From source in Hyco Lake to Lake, including tributary arn elevation 410	•	4,297.9 FW Acres	WS-V,B
	1	Water Quality	Standards Aquatic Life	No Criteria Exceeded	Aquatic Life	2008	
	1	Water Quality	Standards Water Supply	No Criteria Exceeded	Water Supply	2008	
•	22-5	8-4-(3)	South Hyco Creek	From a point 0.6 mile downs Double Creek to Hyco Lake, of Roxboro water supply int	Hyco River (City	0.7 FW Miles	WS- II;HQW,CA
	1	Ecological/biol	ogical Integrity FishCom	Good Bioclassification	Aquatic Life	2004	
•	22-5	8-4-(1.4)	South Hyco Creek (Lake Roxboro)	From backwaters of Lake Ro at Lake Roxboro	xboro to dam	493.6 FW Acres	WS-II,B;HC
	3n	Chlorophyll a		Potential Standards Violation	Aquatic Life	2008	
	1	Water Quality	Standards Water Supply	No Criteria Exceeded	Water Supply	2008	
Roa	anoke	River Basin			Hyco Riv	ver Watershed 0301	010406
•	22-5	8-(9.5)	Hyco River	From dam of Hyco Lake to N Virginia State Line, including North Carolina		6.8 FW Miles	С
	1	Fecal Coliform	r (recreation)	No Criteria Exceeded	Recreation	2008	
	1	Water Quality	Standards Aquatic Life	No Criteria Exceeded	Aquatic Life	2008	
9	22-5	8-12-6a	Marlowe Creek	From source to Mitchell Cre	ek	6.6 FW Miles	С
	5	Ecological/biol	logical Integrity Benthos	Fair Bioclassification	Aquatic Life	2004	1998

			NO	2010 Integrated R	eport		
Al	I 13,	123 Waters in N	C are in Category 5-303(d)	List for Mercury due to statewide	e fish consumption a	dvice for several fish sp	ecies
AU_Nu		_	lame AU	_Description		_	ssification
Catego	ory	Parameter		Reason for Rating	Use Category	Collection Year	303(d)year
Roan	oke	River Basin			Hyco Riv	ver Watershed 030	1010406
⊙ 22	2-58	3-12-6b	Marlowe Creek	From Mithcell Creek to Stor	rys Creek	4.5 FW Mile	s C
!	5	Copper		Standard Violation	Aquatic Life	2008	2008
:	1	Ecological/biolo	ogical Integrity Benthos	Good-Fair Bioclassification	Aquatic Life	2004	
:	1	Ecological/biolo	ogical Integrity FishCom	Good-Fair Bioclassification	Aquatic Life	2004	
:	1	Fecal Coliform	(recreation)	No Criteria Exceeded	Recreation	2008	
!	5	Zinc		Standard Violation	Aquatic Life	2008	2008
⊙ 22	2-58	3-15-(3.5)	Mayo Creek (Maho Creek)	From dam of Mayo Reservo Carolina-Virginia State Line		0.5 FW Miles	s C
:	1	Fecal Coliform	(recreation)	No Criteria Exceeded	Recreation	2008	
:	1	Water Quality	Standards Aquatic Life	No Criteria Exceeded	Aquatic Life	2008	
⊙ 22	2-58	3-15-(0.5)	Mayo Creek (Maho Creek) (Mayo Reservoir)	From source to dam of May	o Reservoir	2,613.8 FW Acre	s WS-V
:	1	Water Quality	Standards Aquatic Life	No Criteria Exceeded	Aquatic Life	2008	
:	1	Water Quality	Standards Water Supply	No Criteria Exceeded	Water Supply	2008	
⊙ 22	2-58	3-12-(1.5)	Storys Creek [Roxboro City Lake (Lake Issac Walton)]	From a point 0.9 mile down Hwy. 57 to Roxboro City La		189.5 FW Acre	s WS- II;HQW,CA
:	1	Water Quality	Standards Water Supply	No Criteria Exceeded	Water Supply	2008	
Roand	oke	River Basin		Aar	rons Creek-Dan Riv	ver Watershed 030	1010407
⊙ 22	2-59)	Aarons Creek	From source to North Carol State Line	lina-Virginia	8.6 FW Miles	s C
:	1	Ecological/biolo	ogical Integrity FishCom	Good Bioclassification	Aquatic Life	2004	

			NC	2010 Integrated Re	port		
				List for Mercury due to statewide f			
_	Numb		Name AU	_Description	The state of the s	ea AU_Units	Classification
		Parameter		Reason for Rating	Use Category	Collection	
		River Basin		•	ston-Roanoke River		0301010602
_		e River Basin		Lake Gaston-Roanoke			03010106
Roa	anoke	River Basin		Upper Lake Gas	ston-Roanoke River	Watershed	0301010602
•	23-10	0-2	Newmans Creek (Little Deep Creek)	From source to Smith Creek		6.1 FW N	files C
	5	Ecological/biol	ogical Integrity Benthos	Fair Bioclassification	Aquatic Life	2004	2008
9	23-1	0a	Smith Creek	From source to Cabin Branch	l	6.1 FW N	files C
	4s	Ecological/biological	ogical Integrity Benthos	Fair Bioclassification	Aquatic Life	2004	2002
	5	Low Dissolved	Oxygen	Standard Violation	Aquatic Life	2008	1998
•	23-10	0b	Smith Creek	From Cabin Branch to SR120	8	1.6 FW N	files C
	1	Ecological/biological	ogical Integrity Benthos	Good-Fair Bioclassification	Aquatic Life	2004	
	5	Low Dissolved	Oxygen	Standard Violation	Aquatic Life	2008	1998
)	23-1	0 c	Smith Creek	From SR1208 to North Caroli State Line	na-Virginia	3.0 FW N	files C
	4s	Ecological/biological	ogical Integrity Benthos	Fair Bioclassification	Aquatic Life	2004	
	4s	Ecological/biolo	ogical Integrity FishCom	Fair Bioclassification	Aquatic Life	2004	
	1	Fecal Coliform	(recreation)	No Criteria Exceeded	Recreation	2008	
	5	Low Dissolved	Oxygen	Standard Violation	Aquatic Life	2008	1998
9	23-10	0-3-2	Terrapin Creek	From source to Blue Mud Cre	eek	5.0 FW N	files C
	3a	Ecological/biological	ogical Integrity Benthos	Not Rated Bioclassification	Aquatic Life	2007	
Roa	noke	River Basin		Middle Lake Gas	ston-Roanoke River	Watershed	0301010603
)	23-1	4	Jordan Creek	From source to Lake Gaston,	Roanoke River	2.6 FW N	files C
	1	Ecological/biol	ogical Integrity Benthos	Not Impaired Bioclassification	Aquatic Life	2006	
)	23-13	3	Sixpound Creek	From source to Lake Gaston,	Roanoke River	6.3 FW N	files C
	1	Ecological/biol	ogical Integrity Benthos	Good-Fair Bioclassification	Aquatic Life	2004	
Roa	noke	River Basin		Lower Lake Gas	ston-Roanoke River	Watershed	0301010604
•	23-24	4-(1)	Deep Creek	From source to a point 0.5 m of mouth	ile upstream	11.6 FW N	files WS-IV
	1	Ecological/biological	ogical Integrity Benthos	Natural Bioclassification	Aquatic Life	2004	
	1	Ecological/biolo	ogical Integrity FishCom	Good Bioclassification	Aquatic Life	2004	
)	23-1	9	Little Stonehouse Creek	From source to Lake Gaston,	Roanoke River	2.8 FW N	files C
			ogical Integrity Benthos	Not Impaired Bioclassification		2006	

				NC 2010 Integrated			
				(d) List for Mercury due to state			
AU_Nu		_	Name	AU_Description	_	_	ssification
Catego	ory []	Parameter		Reason for Rating	Use Category	Collection Yea	r 303(d)year
Roan	oke	River Basin		Lower Lal	ke Gaston-Roanoke Riv	er Watershed 030	1010604
23	3-(2	2.5)	ROANOKE RIVER (Lake Gaston belonormal full power pool elevation 200 MSL and Roanoke Rapids Lake below normal full power pool elevation 132 feet MSL)	Rapids Dam		4,185.0 FW Acre	s WS-IV,B;C
:	3t .	Aquatic Weeds	1	Data Inconclusive	Aquatic Life	2000	2000
:	1	Water Quality	Standards Aquatic Life	e No Criteria Exceeded	Aquatic Life	2008	
:	1	Water Quality	Standards Water Supp	ly No Criteria Exceeded	Water Supply	2008	
② 23	ROANOKE RIVER (Lake Gaston below normal full power pool elevation 200 MSL)		Warren-Northampton (following the	7,964.8 FW Acre	s WS-V,B	
:	1 '	Water Quality	Standards Water Supp	ly No Criteria Exceeded	Water Supply	2008	
⊙ 23	ROANOKE RIVER (Lake Gaston beloe normal full powe pool elevation 20 MSL)		line across Lake Gaston	on County Line to a	3,974.4 FW Acre	s WS-IV,B	
	1 '	Water Quality	Standards Aquatic Life	No Criteria Exceeded	Aquatic Life	2008	
	1	Water Quality	Standards Water Supp	ly No Criteria Exceeded	Water Supply	2008	

0.11	12.42	2 Metaus in N		C 2010 Integrated		duing for	and field	o de la companya de	
AII AU Nur		3 waters in No AU N		List for Mercury due to state J_Description	·	avice for seve nArea AU Ui		sification	
_		arameter		Reason for Rating	Use Category			303(d)year	
Roano	oke R	iver Basin		Quan	key Creek-Roanoke Riv	ver Watersh	ed 0301	.010701	
Roanc	oke F	River Basin		Roa	noke River Subb	asin	03	03010107	
Roano	ke Ri	ver Basin		Quan	key Creek-Roanoke Riv	ver Watersh	ed 0301	010701	
) 23	3-29		Chockoyotte Creek	From source to Roanol	ke River	10.6	FW Miles	С	
1	L E	cological/biolo	gical Integrity Benthos	Moderate Bioclassification	on Aquatic Life	2	004		
3	Ba E	cological/biolo	gical Integrity FishCom	Not Rated Bioclassificat	ion Aquatic Life	2	004		
) 23	3-30-	1	Little Quankey Cree	k From source to Quank	ey Creek	9.5	FW Miles	С	
1	L E	cological/biolo	gical Integrity Benthos	Moderate Bioclassification	on Aquatic Life	2	004		
) 23	-30a		Quankey Creek	From source to Little Q	uankey Creek	16.0	FW Miles	С	
1	L E	cological/biolo	gical Integrity Benthos	Natural Bioclassification	Aquatic Life	2	004		
9 23	30b	ı	Quankey Creek	From Little Quankey Cr	reek to Roanoke River	3.4	FW Miles	С	
5	E	cological/biolo	gical Integrity Benthos	Fair Bioclassification	Aquatic Life	1:	999	1998	
O 23-(25.5) ROANOKE RIVER			ROANOKE RIVER	From a point 0.6 mile under the second and the seco	e across river 50 feet wy. 48 (City of	1.7	FW Miles	WS-IV;CA	
1	L F	ecal Coliform	(recreation)	No Criteria Exceeded	Recreation	2	800		
1	ı W	ater Quality S	Standards Aquatic Life	No Criteria Exceeded	Aquatic Life	2	800		
1	ı W	ater Quality S	Standards Water Supply	No Criteria Exceeded	Water Supply	2	800		
23	B-(26)	a	ROANOKE RIVER	From a line across the downstream of NC Hw confluence of Sandy Ru Northampton Halifax C	y 48 bridge to the un Cr at the Bertie	50.1	FW Miles	С	
1	L F	ecal Coliform	(recreation)	No Criteria Exceeded	Recreation	2	800		
1	L W	ater Quality S	Standards Aquatic Life	No Criteria Exceeded	Aquatic Life	2	008		
Roano	ke Ri	ver Basin		Conoconna	ra Swamp-Roanoke Riv	ver Watersh	ed 0301	010702	
23	3-33		Conoconnara Swam	p From source to Roanol	ke River	17.7	FW Miles	С	
1	L E	cological/biolo	gical Integrity Benthos	Moderate Bioclassification	on Aquatic Life	2	004		
Roano	ke Ri	ver Basin		Kehuke	ee Swamp-Roanoke Riv	ver Watersh	ed 0301	010703	
23	3-42		Kehukee Swamp (White Millpond)	From source to Roanol	ke River	10.6	FW Miles	С	
		1 . 1/1 . 1	gical Integrity Benthos	Moderate Bioclassification	on Aquatic Life		004		

AU_Number AU_Number AU_Number AU_Description Reason for Rating Use Category Parameter AU_Description Reason for Rating Use Category Parameter AU_Description Reason for Rating Use Category Collection Year 308(d)year Roanoke River Basin RoANOKE RIVER From the confinence of Sandry Run Cr at the Bertie/Northampton/Halifax Co. line to subbasin 8/9 boundary Reasons 8/9 boundary Recreation 2008 From the confinence of Sandry Run Cr at the Bertie/Northampton/Halifax Co. line to subbasin 8/9 boundary Recreation 2008 From the confinence of Sandry Run Cr at the Bertie/Northampton/Halifax Co. line to subbasin 8/9 boundary Recreation 2008 From Source to Sweetwater Creek Recreation 2008 From Source to Sweetwater Creek Watershed 301010705 From Source to Martin Co 1417 below 24.5 FW Miles C Conoho Creek From Source to Martin Co 1417 below 24.5 FW Miles C Parameter River Basin Conoho Creek From Martin Co 1417 to Roanoke River Augustic Life 2004 From Martin Co 1417 to Roanoke River 7.0 FW Miles C 23-49b Conoho Creek From Martin Co 1417 to Roanoke River 7.0 FW Miles C 23-49b Conoho Creek From Martin Co 1417 to Roanoke River 7.0 FW Miles C 23-425 bz ROANOKE RIVER From Subbasin 8/9 boundary to Hwy 17 Ridge in Williamston Augustic Life 2004 From Halifamston No Criteria Exceeded Recreation 2008 From Halifamston No Criteria Exceeded Recreation 2008 From Subbasin 8/9 boundary to Hwy 17 Readoward File 2006 23-(26)b3 ROANOKE RIVER From Source to Bertie County SR 1225 12.5 FW Miles C Sw 23-(26)b3 ROANOKE RIVER From Source to Bertie County SR 1225 12.5 FW Miles C Sw 23-(26)b3 ROANOKE RIVER From Source to Bertie County SR 1225 12.5 FW Miles C Sw 24-2-(1)a Cashie River From Source to Bertie County SR 1225 12.5 FW Miles C Sw 18 Feed Coulty SR 1225 12.5 FW Miles C Sw 18 Feed Coulty SR 1225 12.5 FW Miles C Sw	NC 2010 Integrated Report							
Reason for Rating Use Category Parameter Reason for Rating Use Category Collection Vest 393(d)year Roanoke River Basin Rehukee Swamp-Roanoke River Watershed 0301010703								
Roanoke River Basin Q 23-(26)b1 ROANOKE RIVER From the confluence of Sandy Run Cr at the Bertle/Northampton/Halfax Co. line to subbasin 8/9 boundary Pecal Coliform (recreation) No Criteria Exceeded Recreation Q 23-5-3 Hardison Mill Creek Roanoke River Basin Q 23-5-3 Hardison Mill Creek Roanoke River Basin Q 23-49 Conoho Creek From source to Sweetwater Creek Autershed Q 23-49 Conoho Creek From source to Martin Co 1417 below Beaverdam Cr Recological/biological Integrity Benthos Moderate Bioclassification Aquatic Life Q 23-49b Conoho Creek From Martin Co 1417 to Roanoke River Recological/biological Integrity Benthos No Criteria Exceeded Q 23-49b Conoho Creek From Martin Co 1417 to Roanoke River Recological/biological Integrity Benthos Natural Bioclassification Aquatic Life Q 23-49b Conoho Creek From Martin Co 1417 to Roanoke River Recological/biological Integrity Benthos No Criteria Exceeded Recreation Q 23-(26)b2 ROANOKE RIVER From submillianston No Criteria Exceeded Recreation Q 23-(26)b3 ROANOKE RIVER From submillianston No Criteria Exceeded Recreation Q 208 Roanoke River Quality Standards Aquatic Life No Criteria Exceeded Recreation Q 208 Q 23-(26)b3 ROANOKE RIVER From Hwy 17 bridge at Williamston to the 18 mile marker at Jamesville S Low Dissolved Oxygen Sandard Violation Aquatic Life Q 204 Q 24-2-(1)a Cashie River From Bertie County SR 1225 I Recological/biological Integrity Benthos Moderate Bioclassification Aquatic Life Q 204 Q 24-2-(1)b Cashie River From Bertie County SR 1225 to a point 1 Recological/biological Integrity Benthos No Criteria Exceeded Recreation Q 24-2-(1)b Cashie River From Bertie County SR 1225 to a point 1 Recological/biological Integrity Benthos No Criteria Exceeded Recreation Q 24-2-(1)b Cashie River From Bertie County SR 1225 to a point 1 Recological/biological Integrity Benthos No Criteria Exceeded Recreation Q 24-2-(1)b Cashie River From Bertie County SR 1225 to a point 1 Recological/biologica	_			Name			_	
Poetal Coliform (recreation) No Criteria Exceeded Recreation 2008								. /2
Roanoke River Basin 23-50-3 Hardison Mill Creek Roanoke River Basin Conoho Creek-Roanoke River Watershed 2001-10705 23-49a Conoho Creek From source to Martin Co 1417 below Beaverdam Cr 1 Ecological/biological Integrity Benthos Moderate Bioclassification Aquatic Life 2004 24-5 FW Miles Conoho Creek Brom source to Martin Co 1417 below Beaverdam Cr 1 Ecological/biological Integrity Benthos Moderate Bioclassification Aquatic Life 2004 23-49b Conoho Creek From Martin Co 1417 to Roanoke River 1 Ecological/biological Integrity Benthos Moderate Bioclassification Aquatic Life 2004 23-49b Conoho Creek From Martin Co 1417 to Roanoke River 7.0 FW Miles C 23-49b Conoho Creek From Martin Co 1417 to Roanoke River 7.0 FW Miles C 23-49b ROANOKE RIVER From subbasin 8/9 boundary to Hwy 17 Bridge in Williamston 1 Fecal Coliform (recreation) No Criteria Exceeded Recreation 2008 23-(26)b2 ROANOKE RIVER From Hwy 17 bridge at Williamston to the 18 mile marker at Jamesville 5 Low Dissolved Oxygen Standard Violation Aquatic Life 2006 24-2-(1)a Cashie River From source to Bertie County SR 1225 15.2 FW Miles CSW Roanoke River Basin Outlet Cashie River Watershed 30.01 D7070 Aquatic Life 2008 Roanoke River Basin Outlet Cashie River Watershed 30.01 D7070 Aquatic Life 2008 Roanoke River Basin Outlet Cashie River Watershed 30.01 D7070 Aquatic Life 2008 Roanoke River Basin Outlet Cashie River Watershed 30.01 D7070 Aquatic Life 2008 Roanoke River Basin Outlet Cashie River Watershed 30.01 FW Miles C;Sw Roanoke River Basin Outlet Cashie River Watershed 30.01 FW Miles C;Sw Aquatic Life 2004 Pater Quality Standards Aquatic Life Roanoke River Basin Outlet Cashie River Watershed 30.01 FW Miles C;Sw Aquatic Life 2004 Pater Quality Standards Aquatic Life Roanoke River Basin Outlet Cashie River Watershed 30.01 FW Miles C;Sw Aquatic Life 2004 Pater Quality Standards Aquatic Life Roanoke River Basin Outlet Cashie River Aquatic Life 2004 Pater Quality Standards Aquatic Life Roanoke River Basin Outlet C	_			ROANOKE RIVER	From the confluence of Sand Bertie/Northampton/Halifax	y Run Cr at the		
Roanoke River Basin		1	Fecal Coliforn	n (recreation)	No Criteria Exceeded	Recreation	2008	
Promisor		1	Water Quality	Standards Aquatic Lif	fe No Criteria Exceeded	Aquatic Life	2008	
Roanoke River Basin Conoho Creek-Roanoke River Watershed 23-49a Conoho Creek From source to Martin Co 1417 below Beaverdam Cr 1 Ecological/biological Integrity Benthos Moderate Bioclassification Aquatic Life 2004 24-5 FW Miles Conoho Creek From Martin Co 1417 to Roanoke River 1 Ecological/biological Integrity Benthos Natural Bioclassification Aquatic Life 2004 23-49b Conoho Creek From Martin Co 1417 to Roanoke River 7.0 FW Miles Conoho Creek From Martin Co 1417 to Roanoke River 7.0 FW Miles Conoho Creek From Martin Co 1417 to Roanoke River 7.0 FW Miles Conoho Creek From Subasin 8/9 boundary to Hwy 17 Roanoke River Roanoke River Quality Standards Aquatic Life No Criteria Exceeded Recreation No Criteria Exceeded Recreation Roanoke River Basin Roanoke River Basin Roanoke River Basin Roanoke River Basin Roanoke River From source to Bertie County SR 1225 Per Miles Conoho Creek Roanoke River Basin Roanoke River River Roanoke River Roanoke River Basin Roanoke River Roanid Integrity Benthos No Criteria Exceeded Recreation Roanoke River Roanid Integrity Benthos Roanoke River Roanid Mill Creek Roanoke River Roanid Integrity Benthos Roanoke River Roanid River Roanid Roanid Roanid Roanid River Roanid Roanid Roanid Roanid River Roanid Roanid Roanid Roanid Roanid Roanid River Roanid Roanid Roanid Roanid Roanid Roanid Roanid Roa	Roa	anoke	e River Basin			Sweetwater Creek W	atershed 0301	010704
Roanoke River Basin Conoho Creek-Roanoke River Watershed Beaverdam Cr 1 Ecological/biological Integrity Benthos Moderate Bioclassification Aquatic Life 2004 23-49b Conoho Creek From Martin Co 1417 to Roanoke River 7.0 FW Miles C 23-49b Conoho Creek From Martin Co 1417 to Roanoke River 7.0 FW Miles C 23-{26}b2 ROANOKE RIVER From Subbasin 8/9 boundary to Hwy 17 Bridge in Williamston Recreation 2008 23-{26}b2 ROANOKE RIVER From Subbasin 8/9 boundary to Hwy 17 Bridge in Williamston Recreation 2008 23-{26}b3 ROANOKE RIVER From Subbasin 8/9 boundary to Hwy 17 Bridge in Williamston Recreation 2008 23-{26}b3 ROANOKE RIVER From Hwy 17 bridge at Williamston to the 18 mile marker at Jamesville 2008 24-2-{26}b3 ROANOKE RIVER From Source to Bertle County SR 1225 15.2 FW Miles C,Sw Moderate Bioclassification Aquatic Life 2008 24-2-{1} Ecological/biological Integrity Benthos Moderate Bioclassification Aquatic Life 2008 Roanoke River Basin Headwaters Cashie River Watershed 2008 2024-2-{1} Ecological/biological Integrity Benthos Moderate Bioclassification Aquatic Life 2008 Roanoke River Basin Outlet Cashie River Watershed 2008 Roanoke River Basin Outlet Cashie River Watershed 2008 2024-2-{1} Ecological/biological Integrity Benthos Moderate Bioclassification Aquatic Life 2008 Roanoke River Basin Outlet Cashie River Watershed 2008 Roanoke River Basin Outlet Cashie River Watershed 2008 24-2-{1} Ecological/biological Integrity Benthos No Criteria Exceeded Recreation 2008 Roanoke River Basin Outlet Cashie River Watershed 2008 24-2-{1} Ecological/biological Integrity Benthos Natural Bioclassification Aquatic Life 2004 24-2-6 Hoggard Mill Creek From Source to Cashie River 7.4 FW Miles C,Sw Moderate Bioclassification Aquatic Life 2004 24-2-7 Roquist Creek From Source to Cashie River 26.3 FW Miles C,Sw Moderate Bioclassification Aquatic Life 2004	③	23-5	50-3	Hardison Mill Cre	ek From source to Sweetwater (Creek	19.9 FW Miles	С
Conoho Creek From source to Martin Co 1417 below Beaverdam Cr 1 Ecological/biological Integrity Benthos Moderate Bioclassification Aquatic Life 2004 23-49b Conoho Creek From Martin Co 1417 to Roanoke River 7.0 FW Miles C 1 Ecological/biological Integrity Benthos Natural Bioclassification Aquatic Life 2004 23-(26)b2 ROANOKE RIVER From subbasin 8/9 boundary to Hwy 17 Bridge in Williamston 1 Fecal Coliform (recreation) No Criteria Exceeded Recreation 2008 23-(26)b3 ROANOKE RIVER From Hwy 17 bridge at Williamston to the 18 mile marker at Jamesville 5 Low Dissolved Oxygen Standard Violation Aquatic Life 2006 2008 ROANOKE RIVER From Source to Bertie County SR 1225 15.2 FW Miles C, Sw 1 Ecological/biological Integrity Benthos No Criteria Exceeded Recreation 2008 1 Ecological/biological Integrity Benthos No Criteria Exceeded Recreation 2008 1 Ecological/biological Integrity Benthos No Criteria Exceeded Recreation 2008 1 Ecological/biological Integrity Benthos No Criteria Exceeded Recreation 2008 24-2-{1} Ecological/biological Integrity Benthos No Criteria Exceeded Recreation 2008 1 Water Quality Standards Aquatic Life No Criteria Exceeded Recreation 2008 24-2-{1} Ecological/biological Integrity Benthos No Criteria Exceeded Aquatic Life 2008 Roanoke River Basin Outlet Cashie River Watershed 0301010708 24-2-{1} Ecological/biological Integrity Benthos No Criteria Exceeded Aquatic Life 2008 Roanoke River Basin Outlet Cashie River Watershed 0301010708 24-2-{1} Ecological/biological Integrity Benthos Natural Bioclassification Aquatic Life 2004 24-2-{2-{3} Ecological/biological Integrity Benthos No Criteria Exceeded Recreation 2004 24-2-6 Hoggard Mill Creek From source to Cashie River 7.4 FW Miles C,Sw Ecological/biological Integrity Benthos Noderate Bioclassification Aquatic Life 2004 24-2-7 Roquist Creek From source to Cashie River 26.3 FW Miles C,Sw Ecological/biological Integrity Benthos Natural Bioclassification Aquatic Life 2004		1	Ecological/bio	logical Integrity Bentho	Moderate Bioclassification	Aquatic Life	2004	
Beaverdam Cr 1 Ecological/biological Integrity Benthos Moderate Bioclassification Aquatic Life 2004 23-49b Conoho Creek From Martin Co 1417 to Roanoke River 7.0 FW Miles C 1 Ecological/biological Integrity Benthos Natural Bioclassification Aquatic Life 2004 23-{26 b2 ROANOKE RIVER From subbasin 8/9 boundary to Hwy 17 28.9 FW Miles C Bridge in Williamston 2008 1 Fecal Coliform (recreation) No Criteria Exceeded Recreation 2008 1 Water Quality Standards Aquatic Life No Criteria Exceeded Aquatic Life 2008 23-{26 b3 ROANOKE RIVER From Hwy 17 bridge at Williamston to the 17.8 FW Miles C 18 mile marker at Jamesville 5 Low Dissolved Oxygen Standard Violation Aquatic Life 2006 2008 Roanoke River Basin Headwaters Cashie River Watershed 0301010707 2 24-2-{1a Cashie River From source to Bertie County SR 1225 15.2 FW Miles C,Sw 1 Ecological/biological Integrity Benthos Moderate Bioclassification Aquatic Life 2004 1 Fecal Coliform (recreation) No Criteria Exceeded Recreation 2008 Roanoke River Basin Outlet Cashie River Watershed 0301010708 2 24-2-{1b Cashie River From Source to Bertie County SR 1225 15.2 FW Miles C,Sw 1 Ecological/biological Integrity Benthos No Criteria Exceeded Aquatic Life 2004 2 24-2-{1b Cashie River From Bertie County SR 1225 to a point 1 mile upstream from Bertie Co. SR 1500 1 Ecological/biological Integrity Benthos Natural Bioclassification Aquatic Life 2004 2 24-2-6 Hoggard Mill Creek From source to Cashie River 7.4 FW Miles C,Sw 24-2-7 Roquist Creek From source to Cashie River 2004 2 24-2-7 Roquist Creek From source to Cashie River 2004 2 24-2-7 Roquist Creek From source to Cashie River 2004 2 24-2-7 Roquist Creek From source to Cashie River 2004 2 24-2-7 Roquist Creek From source to Cashie River 2004 2 24-2-7 Roquist Creek From source to Cashie River 2004 3 24-2-7 Roquist Creek From source to Cashie River 2004 4 Ecological/biological Integrity Benthos Natural Bioclassification Aquatic Life 2004	Roa	anoke	e River Basin		Conoho Cr	eek-Roanoke River W	atershed 0301	010705
Conoho Creek From Martin Co 1417 to Roanoke River 7.0 FW Miles C 1 Ecological/biological Integrity Benthos Natural Bioclassification Aquatic Life 2004 23-(26)b2 ROANOKE RIVER From subbasin 8/9 boundary to Hwy 17 28.9 FW Miles C 1 Fecal Coliform (recreation) No Criteria Exceeded Recreation 2008 1 Water Quality Standards Aquatic Life No Criteria Exceeded Aquatic Life 2008 23-(26)b3 ROANOKE RIVER From Hwy 17 bridge at Williamston to the 18 mile marker at Jamesville 5 Low Dissolved Oxygen Standard Violation Aquatic Life 2006 2008 Roanoke River Basin Headwaters Cashie River Watershed 0301010707 24-2-(1)a Cashie River From source to Bertie County SR 1225 15.2 FW Miles C;Sw 1 Fecal Coliform (recreation) No Criteria Exceeded Recreation 2008 1 Fecal Coliform (recreation) No Criteria Exceeded Recreation 2008 Roanoke River Basin Outlet Cashie River Watershed 0301010707 24-2-(1)a Cashie River From Source to Bertie County SR 1225 15.2 FW Miles C;Sw 1 Fecal Coliform (recreation) No Criteria Exceeded Recreation 2008 Roanoke River Basin Outlet Cashie River Watershed 0301010708 24-2-(1)b Cashie River From Bertie County SR 1225 to a point 1 Water Quality Standards Aquatic Life No Criteria Exceeded Aquatic Life 2004 24-2-(1)b Cashie River From Bertie County SR 1225 to a point 1 Secological/biological Integrity Benthos Natural Bioclassification Aquatic Life 2004 24-2-6 Hoggard Mill Creek From source to Cashie River 7.4 FW Miles C;Sw Moderate Bioclassification Aquatic Life 2004 24-2-7 Roquist Creek From source to Cashie River 26.3 FW Miles C;Sw Status Bioclassification Aquatic Life 2004	③	23-4	19a	Conoho Creek		17 below	24.5 FW Miles	С
1 Ecological/biological Integrity Benthos Natural Bioclassification Aquatic Life 2004 23-(26)b2 ROANOKE RIVER From subbasin 8/9 boundary to Hwy 17 Pecal Coliform (recreation) No Criteria Exceeded Recreation Roanoke River Roanoke River Basin Roanoke River Recological/biological Integrity Benthos No Criteria Exceeded Recreation Roanoke River Basin Roanoke River Roa		1	Ecological/bio	logical Integrity Bentho	Moderate Bioclassification	Aquatic Life	2004	
23-(26)b2 ROANOKE RIVER From subbasin 8/9 boundary to Hwy 17 28.9 FW Miles C	Э	23-4	19b	Conoho Creek	From Martin Co 1417 to Roa	noke River	7.0 FW Miles	С
Bridge in Williamston 1 Fecal Coliform (recreation) No Criteria Exceeded Recreation 2008 2008 23-(26)b3 ROANOKE RIVER From Hwy 17 bridge at Williamston to the 17.8 FW Miles C 18 mile marker at Jamesville 5 Low Dissolved Oxygen Standard Violation Aquatic Life 2006 2008 Roanoke River Basin Headwaters Cashie River Watershed 0301010707 24-2-(1)a Cashie River From source to Bertie County SR 1225 15.2 FW Miles C;Sw 1 Ecological/biological Integrity Benthos Moderate Bioclassification Aquatic Life 2004 1 Fecal Coliform (recreation) No Criteria Exceeded Recreation 2008 1 Water Quality Standards Aquatic Life No Criteria Exceeded Aquatic Life 2008 Roanoke River Basin Outlet Cashie River Watershed 0301010708 24-2-(1)b Cashie River From Bertie County SR 1225 to a point 1 mile upstream from Bertie Co. SR 1500 1 Ecological/biological Integrity Benthos Natural Bioclassification Aquatic Life 2004 24-2-6 Hoggard Mill Creek From source to Cashie River 7.4 FW Miles C;Sw 1 Ecological/biological Integrity Benthos Moderate Bioclassification Aquatic Life 2004 24-2-7 Roquist Creek From source to Cashie River 26.3 FW Miles C;Sw 1 Ecological/biological Integrity Benthos Natural Bioclassification Aquatic Life 2004 24-2-7 Roquist Creek From source to Cashie River 26.3 FW Miles C;Sw 24-2-7 Roquist Creek From source to Cashie River 26.3 FW Miles C;Sw 26.3 F		1	Ecological/bio	logical Integrity Bentho	Natural Bioclassification	Aquatic Life	2004	
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	NC 2010 Integrated Report						
	All 13	,123 Waters in NC are in Category 5-30	B(d) List for Mercury due to statewic	le fish consumption advice	e for several fish spe	ecies	
AU_	Numb	er AU_Name	AU_Description	LengthAre	a AU_Units Class	sification	
Cat	egory	Parameter	Reason for Rating	Use Category	Collection Year	303(d)year	
Ro	anoke	e River Basin	Ply	mouth-Roanoke River \	Watershed 0301	.010709	
•	23-(53) ROANOKE RIVER	From 18 mile marker at Ja Albemarle Sound (Batchel		18.3 FW Miles	C;Sw	
	4t	Dioxin	Standard Violation	Fish Consumption	2008	2000	
	1	Fecal Coliform (recreation)	No Criteria Exceeded	Recreation	2008		
	1	Water Quality Standards Aquatic Life	e No Criteria Exceeded	Aquatic Life	2008		
•	23-5	5 Welch Creek	From source to Roanoke R	liver	13.3 FW Miles	C;Sw	
	4t	Dioxin	Standard Violation	Fish Consumption	1996	2000	
	1	Fecal Coliform (recreation)	No Criteria Exceeded	Recreation	2008		
	5	Low pH	Standard Violation	Aquatic Life	2008	2002	

North Carolina Division of Water Quality

2010 Use Assessment Methodology

EPA Approved August 31, 2010

Table of Contents	
Purpose	3
Assessment Units and Water Quality Classifications	3
Data Window/Assessment Period	4
Data Availability and Quality	
Use Support Categories and Water Quality Standards	4
Aquatic Life Assessment Methodology	
Numerical Water Quality Standards	4
Dissolved Oxygen (DO) Standards	
Freshwater Dissolved Oxygen (DO) Assessment (Class C, B, WS)	
Saltwater Dissolved Oxygen (DO) Assessment (Class SC, SB, SA)	
Trout Water Dissolved Oxygen (DO) Assessment (Supplemental Class Tr)	
Swamp Water Dissolved Oxygen (DO) Assessment (Supplemental Class Sw)	
pH	
pH Standards	
Low pH Assessment (Class C, SC, B, SB, SA, WS)	
High pH Assessment (Class C, SC, B, SB, SA, WS)	
Swamp Water Low pH Assessment (Supplemental Class Sw)	
Temperature Use Assessment	
Temperature Standards	
Temperature Assessment	7
Temperature Screening Criteria for Trout Waters (Supplemental Class Tr)	
Assessment of Extreme Temperature Conditions	
Chlorophyll a	
Chlorophyll a Standard	
Chlorophyll a Standards Assessment	
Toxic Substances and Action Levels Metals	
Toxic Substances Numerical Standards	
Metals Action Level Standards	
Toxic Substances and Action Level Metals Assessment	
Turbidity	
Turbidity Standards	
Turbidity Assessment	
Ecological/Biological Integrity	
Aquatic Life Narrative Standards	
Aquatic Life Assessment	
Recreation Assessment Methodology	
Pathogen Indicator StandardsFecal Coliform Bacteria Assessment Criteria	
Fecal Collorm Bacteria Assessment CriteriaFecal Coliform Bacteria Screening Assessment	
Enterrococci Assessment Criteria	
Enterrococcus Screening Assessment	
Advisory Posting Assessment	
Shellfish Harvesting Assessment Methodology	
Shellfish Harvesting Standards	
Fecal Coliform Bacteria Assessment Criteria	
DEH Shellfish Sanitation Growing Area Classification Assessment	
Water Supply Assessment Methodology	

Water Supply Standards	13
Water Supply Assessment	
Fish Consumption Assessment Methodology	
Polychlorinated biphenyls (PCBs) Assessment Criteria	14
Dioxin Assessment Criteria	14
Mercury Assessment Criteria	14

Purpose

Section 303(d) of the federal Clean Water Act (CWA) which Congress enacted in 1972 requires States, Territories and authorized Tribes to identify and establish a priority ranking for waterbodies for which technology-based effluent limitations required by section 301 are not stringent enough to attain and maintain applicable water quality standards, establish total maximum daily loads (TMDLs) for the pollutants causing impairment in those waterbodies, and submit, from time to time, the list of impaired waterbodies and TMDLs to the U.S. Environmental Protection Agency (EPA). Current federal rules require states to submit 303(d) lists biennially, by April 1st of every even numbered year. The "303(d) list" is technically considered the impaired waters listed as Category 5, requiring a TMDL. EPA is required to approve or disapprove the state-developed §303(d) list within 30 days. For each water quality limited segment impaired by a pollutant and identified in the §303(d) list, a Total Maximum Daily Load (TMDL) must be developed.

Assessment Units and Water Quality Classifications

Water quality assessments are based on water quality classifications as well as data availability. Water quality classifications are associated with a stream reach or area that is described in the schedule of classifications. Reaches vary in length or area and are sometimes split into smaller units to represent application of water quality data. Classifications are represented by a series of numbers called index numbers, 27-33-43-(1), as an example. Water quality assessments are applied to assessment units or AUs. AUs are, for the most part, the same as index numbers. When an AU is subdivided because of data applicability a letter is added to indicate this smaller unit. For example, if Index number 27-33-43-(1) (12 miles in length) is divided into three different segments because of three different available data types the new segments would be 27-33-43-(1)a, 27-33-43-(1)b and 27-33-43-(1)c. The combined mileage of the AUs would be 12 miles.

Decisions on the length or area to apply data to are based on the data type, waterbody characteristics, stations indicating similar water quality, watershed information and landmarks on which to base descriptions. The AUs where water quality concerns are evident are used as markers. Solutions to water quality concerns, including TMDLs, typically encompass entire watersheds.

Data Window/Assessment Period

The data window for the 2010 Water Quality Use Assessment (305(b) and 303(d) Integrated Reporting) includes data collected in calendar years 2004 through 2008 (five years). Some AUs may have biological data collected earlier for waters that have not been resampled during this data window or where the current impairment is based on that sample. The data collection year is noted for each AU.

Data Availability and Quality

Data are collected by various state and federal agencies. NC Department of Environment and Natural Resources (NCDENR) Division of Water Quality (DWQ) collects most of the data used for water quality assessments. There are significant data sets collected by NCDENR Division of Environmental Health (DEH) for use in coastal water quality assessment. The United States Geological Survey (USGS) also provides data in several AUs. Local governments and environmental groups as well as industry, municipal and university coalitions also provide data. Submitted data sets must include an approved Quality Assurance Project Plan (QAPP) or other documentation to assure that the data were collected in a manner consistent with agency data. A standing solicitation for data is maintained on the DWQ website. DWQ evaluates all data and information submitted.

Use Support Categories and Water Quality Standards

There are numerical and narrative water quality standards that are in place to protect the various best uses of North Carolina waters. Best uses include aquatic life or biological integrity, recreation or swimming, fish consumption, shellfish harvesting and water supply. Water quality assessments are based on the standards and data availability for the applicable use support category- aquatic life, recreation etc. Dissolved oxygen standards are used to assess aquatic life and pathogen indicators are used to assess recreation for example. Standards assessment criteria have been developed for each parameter assessed. The standards assessment criteria are used to make water quality assessments- not the standards themselves. While the standards assessment criteria are based on the standards they are different in that a frequency term is included. The details of how each standard is assessed are discussed in the following sections.

Aquatic Life Assessment Methodology

Numerical Water Quality Standards

The aquatic life numerical water quality standards are assessed using a 10% exceedance of the standard criterion. These assessments use ambient monitoring data from the five year assessment period (2004-2008). If no aquatic life numerical water quality standards exceed the 10% criterion then the AU is Supporting aquatic life water quality standards. This AU/multiple-parameters assessment is a Category 1 listing not requiring a TMDL. If greater than 10% of the

Page **4** of **14**

samples exceed the numerical standard and there are at least 10 samples, then the AU is Impaired for that parameter. The AU/parameter assessment is listed in Category 5, requiring a TMDL. If the 10% criterion was exceeded and fewer than 10 samples were collected the AU was Not Rated and targeted for further sampling. This is a Category 3a listing not requiring a TMDL. The NC DWQ "Redbook" contains the complete descriptions of water quality standards and surface water classifications [15a NCAC 02B .0200 - .0300]

Dissolved Oxygen (DO) Standards

Freshwater dissolved oxygen: not less than 6.0 mg/l for trout waters; for non-trout waters, not less than a daily average of 5.0 mg/l with a minimum instantaneous value of not less than 4.0 mg/l; swamp waters, lake coves or backwaters, and lake bottom waters may have lower values if caused by natural conditions.

Salt water dissolved oxygen: not less than 5.0 mg/l, except that swamp waters, poorly flushed tidally influenced streams or embayments, or estuarine bottom waters may have lower values if caused by natural conditions.

Freshwater Dissolved Oxygen (DO) Assessment (Class C, B, WS)

A fresh non-swamp water AU was assessed as Impaired for aquatic life when greater than 10% of samples were below 4 mg/l for instantaneous samples (monthly) or when greater than 10% of samples are below a daily average of 5mg/l. A minimum of 10 samples was needed to rate the water as Impaired.

Saltwater Dissolved Oxygen (DO) Assessment (Class SC, SB, SA)

A saline/estuarine non-swamp water AU was assessed as Impaired for aquatic life when greater than 10% of samples were below 5 mg/l. A minimum of 10 samples was needed to rate the water as Impaired.

Trout Water Dissolved Oxygen (DO) Assessment (Supplemental Class Tr)

A supplemental classified Trout water AU was assessed as Impaired for aquatic life when greater than 10% of samples were below 6 mg/l. A minimum of 10 samples was needed to rate the water as Impaired.

Swamp Water Dissolved Oxygen (DO) Assessment (Supplemental Class Sw)

A supplemental classified swamp (Sw) AU was Not Rated for aquatic life when greater than 10% of samples were below 4 mg/l (5 mg/l for salt) for instantaneous samples (monthly) or when greater than 10% of samples were below a daily average of 5 mg/l (freshwater only). There is not a numerical standard for these waterbodies and natural background conditions cannot be determined. This is a category 3a listing not requiring a TMDL.

A swamp like AU (not classified Sw) was Not Rated for aquatic life when greater than 10% of samples were below 4 mg/l (5 mg/l for salt) for instantaneous samples

Page **5** of **14**

(monthly) or when greater than 10% of samples were below a daily average of 5mg/l (freshwater only) and when greater than 10% of samples were below a pH of 6.0 (SU) for freshwater or 6.8 (SU) for saltwater. Geographic location, biological data, tributary classifications, discharges and land use were considered when assigning use support ratings to waters considered to be swamp like or receiving significant swamp water input.

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pH Standards

Freshwater pH: shall be normal for the waters in the area, which generally shall range between 6.0 and 9.0 except that swamp waters may have a pH as low as 4.3 if it is the result of natural conditions;

Saltwater pH: shall be normal for the waters in the area, which generally shall range between 6.8 and 8.5 except that swamp waters may have a pH as low as 4.3 if it is the result of natural conditions;

Low pH Assessment (Class C, SC, B, SB, SA, WS)

A non-swamp water AU was assessed as Impaired for aquatic life when greater than 10% of samples were below a pH of 6.0 (SU) for freshwater or 6.8 (SU) for saltwater.

A swamp like AU (not classified Sw) was Not Rated for aquatic life when greater than 10% of samples were below a pH of 6.0 (SU) for freshwater or 6.8 (SU) for saltwater or when greater than 10% of samples were below a dissolved oxygen of 4 mg/l (5 mg/l for salt) for instantaneous samples (monthly) or when greater than 10% of samples were below a daily average of 5mg/l (freshwater only) Geographic location, biological data, tributary classifications, discharges and land use were considered when making use support determinations on waters considered to be swamp like or receiving significant swamp water input.

High pH Assessment (Class C, SC, B, SB, SA, WS)

An AU was assessed as Impaired for aquatic life when greater than 10% of samples were greater than a pH of 9 (SU) for freshwater or 8.5 (SU) for saltwater. A minimum of 10 samples was needed to rate the water as Impaired. This is a Category 5 listing requiring a TMDL.

If the 10% criterion was exceeded and fewer than 10 samples were collected the AU was Not Rated and targeted for further sampling. This is a Category 3a listing not requiring a TMDL.

Swamp Water Low pH Assessment (Supplemental Class Sw)

A supplemental classified swamp (Sw) AU was assessed as Impaired when greater than 10% of samples were below 4.3 (SU). A minimum of 10 samples was needed to rate the water as Impaired. This is a Category 5 listing requiring a TMDL.

If the 10% criterion was exceeded and fewer than 10 samples were collected the AU was Not Rated and targeted for further sampling. This is a Category 3a listing not requiring a TMDL.

Temperature Use Assessment

Temperature Standards

For freshwaters- Temperature: not to exceed 2.8°C (5.04°F) above the natural water temperature, and in no case to exceed 29°C (84.2°F) for mountain and upper piedmont waters and 32°C (89.6°F) for lower piedmont and coastal plain waters. The temperature for trout waters shall not be increased by more than 0.5°C (0.9°F) due to the discharge of heated liquids, but in no case to exceed 20°C (68°F).

Lower piedmont and coastal plain waters mean those waters of the Catawba River Basin below Lookout Shoals Dam; the Yadkin River Basin below the junction of the Forsyth, Yadkin, and Davie County lines; and all of the waters of Cape Fear, Lumber, Roanoke, Neuse, Tar-Pamlico, Chowan, Pasquotank, and White Oak River Basins; except tidal salt waters which are assigned S classifications.

Mountain and upper piedmont waters mean all of the waters of the Hiwassee; Little Tennessee, including the Savannah River drainage area; French Broad; Broad; New; and Watauga River Basins; and those portions of the Catawba River Basin above Lookout Shoals Dam and the Yadkin River Basin above the junction of the Forsyth, Yadkin, and Davie County lines.

For saltwaters- Temperature: shall not be increased above the natural water temperature by more than 0.8°C (1.44°F) during the months of June, July, and August nor more than 2.2°C (3.96°F) during other months and in no cases to exceed 32°C (89.6°F) due to the discharge of heated liquids.

Temperature Assessment

A mountain or upper piedmont AU was assessed as Impaired for aquatic life when greater than 10% of samples were greater than 29°C. A minimum of 10 samples was needed to rate the water as Impaired.

A lower piedmont or coastal plain stream AU was assessed as Impaired for aquatic life when greater than 10% of samples were greater than 32°C. A minimum of 10 samples was needed to rate the water as Impaired.

Page 7 of 14

If the 10% criterion was exceeded and fewer than 10 samples were collected the water was Not Rated and targeted for further sampling. This is a Category 3a listing not requiring a TMDL.

Temperature Screening Criteria for Trout Waters (Supplemental Class Tr)

A supplemental classified trout water (Tr) AU was Not Rated for aquatic life when greater than 10% of samples were greater than 20°C. The presence of heated discharges was not determined. This is a Category 3a listing not requiring a TMDL.

Assessment of Extreme Temperature Conditions

A waterbody that exceeds the above criteria may be Not Rated for aquatic life because of meteorological conditions that occur on a regular basis. These conditions must be documented and reassessment will occur after more normal conditions return. This is a Category 3a listing not requiring a TMDL. Examples of extreme conditions may include extreme drought, reservoir drawdown, hurricane impacts and flooding, dam failure, and saltwater encroachment. Other extreme conditions may be documented as needed for future assessments

Chlorophyll a

Chlorophyll a Standard

Chlorophyll a (corrected): not greater than 40 μ g/l in sounds, estuaries, and other waters subject to growths of macroscopic or microscopic vegetation.

Other waters subject to growths are interpreted by DWQ to include dam backwaters, lakes and reservoirs.

Chlorophyll a Standards Assessment

An AU was assessed as Impaired for aquatic life when greater than 10% of samples were greater than 40 μ g/l. A minimum of 10 samples was needed to rate the water as Impaired. This is a Category 5 listing requiring a TMDL.

If the 10% criterion was exceeded and fewer than 10 samples were collected the AU was Not Rated and targeted for further sampling. Some reservoirs in North Carolina are sampled fewer than 10 times during the assessment period. These data are used to document eutrophication issues. Reservoirs are targeted for increased monitoring to determine if there are standards violations using the above methodology. This is a Category 3a listing not requiring a TMDL.

Toxic Substances and Action Levels Metals

Toxic Substances Numerical Standards

Refer to the NC DWQ "Redbook" for complete text of standards

Arsenic: 50 ug/l Beryllium: 6.5 ug/l;

Cadmium: 0.4 ug/l for trout waters and 2.0 ug/l for non-trout waters;

Chlorine, total residual: 17 ug/l;

Chromium, total recoverable: 50 ug/l;

Cyanide: 5.0 ug/l Fluorides: 1.8 mg/l;

Lead, total recoverable: 25 ug/l;

Mercury (assessed in fish consumption category)

Nickel: 88 ug/l; 8.3 ug/l

Chlorides: 230mg/l; (note this is an action level standard)

Metals Action Level Standards

Action Level Copper: 7 ug/l FW or 3 ug/l SW

Action Level Silver: 0.06 ug/l; Action Level Zinc: 50 ug/l;

Toxic Substances and Action Level Metals Assessment

An AU was assessed as Impaired for aquatic life when greater than 10% of samples were greater than the above standards or action level standards. A minimum of 10 samples was needed to rate the water as Impaired. These are Category 5 listings requiring a TMDL.

If the 10% criterion was exceeded and fewer than 10 samples were collected the AU was Not Rated and targeted for further sampling. This is a Category 3a listing not requiring a TMDL.

The action level standard for Iron was not assessed during this assessment period because the standard is being reevaluated and the Iron exceedances of the Action Level have been shown to be a natural condition.

Action levels are used for permitting purposes and are not used as the only information to assess aquatic life uses. Copper and Zinc may be indicators of potential impacts to aquatic life. DWQ will review Copper and Zinc assessments that result in Category 5 listings. The review will be used to determine if the Category 5 listing is appropriate. The following criteria will be used to determine if a review is warranted.

1. A collocated Good, Excellent, Natural or Not Impaired biological rating or

Page **9** of **14**

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- 2. A collocated Good-Fair, Moderate or Not Rated biological rating and less than 25% of Copper or Zinc samples exceed the evaluation level.
- 3. There are no biological data available and less than 25% of Copper or Zinc samples exceed the evaluation level.

The Water Quality Assessment Team will evaluate and integrate the following lines of watershed information to determine if a Category 5 listing for Copper and/or Zinc is warranted.

- 1- Analysis of duration, frequency and magnitude of exceedances.
- 2- Historical data and trends for the parameter of interest.
- 3- Detailed assessment of all available biological data.
- 4- Qualitative aquatic habitat information.
- 5- Natural or background conditions assessment including current imagery.
- 6- Sample quality (note that Zinc samples can be easily contaminated)
- 7- Waterbody classifications and other designated uses.
- 8- Exceedances of other likely associated metals.
- 9- Biological data in nearby Assessment Units.
- 10- Potential Sources of metals
- 11- Site specific hardness

After review the Assessment team will determine if the AU/parameter assessment is more appropriately listed in a Category other than 5. Each reviewed assessment will require documented justification for a final Integrate Report category other than Category 5.

Turbidity

Turbidity Standards

Turbidity: the turbidity in the receiving water shall not exceed 50 Nephelometric Turbidity Units (NTU) in streams not designated as trout waters and 10 NTU in streams, lakes or reservoirs designated as trout waters; for lakes and reservoirs not designated as trout waters, the turbidity shall not exceed 25 NTU; if turbidity exceeds these levels due to natural background conditions, the existing turbidity level cannot be increased.

Turbidity Assessment

An AU was assessed as Impaired for aquatic life when greater than 10% of samples were greater than 50 NTU or 10 NTU for Tr waters or 25 NTU for lakes, reservoirs and estuarine waters. A minimum of 10 samples was needed to rate the water as Impaired. This is a Category 5 listing requiring a TMDL.

If the 10% criterion was exceeded and fewer than 10 samples were collected the AU was Not Rated and targeted for further sampling. This is a Category 3a listing not requiring a TMDL.

Ecological/Biological Integrity

Aquatic Life Narrative Standards

The aquatic life narrative water quality standard is assessed using a biological integrity index criterion (or bioclassification). Biological integrity means the ability of an aquatic ecosystem to support and maintain a balanced and indigenous community of organisms having species composition, diversity, population densities and functional organization similar to that of reference conditions. Waters shall be suitable for aquatic life propagation and maintenance of biological integrity, wildlife, secondary recreation, and agriculture. Sources of water pollution which preclude any of these uses on either a short-term or long-term basis shall be considered to be violating a water quality standard.

Aquatic Life Assessment

An AU was assessed as Impaired for aquatic life when a fish or benthic macroinvertebrate community sample received a bioclassification of Severe, Poor or Fair and there were no other Aquatic Life standards violations. This is a Category 5 listing requiring a TMDL.

An AU was assessed as Impaired for aquatic life when a fish or benthic macroinvertebrate community sample received a bioclassification of Severe, Poor or Fair and there were other Aquatic Life numeric standards violations. This is a Category 4s listing requiring a TMDL for the identified aquatic life numerical standards violation (Category 5 or 4t listing) impairing the ecological/biological integrity of the waterbody.

An AU was assessed as Impaired for aquatic life when a fish or benthic macroinvertebrate community sample received a bioclassification of Severe, Poor or Fair and an approved TMDL for an aquatic life numerical water quality standard has been completely implemented. This is a Category 5s listing requiring a TMDL.

Recreation Assessment Methodology

Recreation standards were assessed using fecal coliform bacteria data collected at DWQ ambient stations and special study sites and enterrococci data collected at DEH Recreational Monitoring sites in coastal waters. Screening criteria were used to assess areas for potential standards violations. DEH advisory postings were also used for recreation assessments as well. The following criteria were used to assess waters for recreation.

Page **11** of **14**

NC C

Pathogen Indicator Standards

Organisms of coliform group: fecal coliforms not to exceed geometric mean of 200/100 ml (MF count) based on at least five consecutive samples examined during any 30-day period and not to exceed 400/100 ml in more than 20 percent of the samples examined during such period.

Enterococcus, including *Enterococcus faecalis*, *Enterococcus faecium*, *Enterococcus avium* and *Enterococcus gallinarium*: not to exceed a geometric mean of 35 enterococci per 100 ml based upon a minimum of five samples within any consecutive 30 days.

Fecal Coliform Bacteria Assessment Criteria

An AU was assessed as Impaired when the geometric mean was greater than 200 colonies/100ml or greater than 20% of the samples were higher than 400 colonies/100ml. At least 5 samples must have been collected within the same 30-day period. This is a Category 5 listing requiring a TMDL.

Fecal Coliform Bacteria Screening Assessment

An AU was Not Rated when the geometric mean was greater than 200 colonies/100ml or greater than 20% of the samples were higher than 400 colonies/100ml. Samples were not collected in the same 30-day period. This is a Category 3a listing not requiring a TMDL. These AUs are prioritized for resampling 5 times in 30 days based on classification and available resources. Data are reviewed yearly for prioritization.

Enterrococci Assessment Criteria

An AU was assessed as Impaired when the geometric mean was greater than 35 colonies/100ml. At least 5 samples must have been collected within the same 30-day period. This is a Category 5 listing requiring a TMDL.

Enterrococcus Screening Assessment

An AU was Not Rated when the geometric mean was greater than 35 colonies/100ml. Samples were not collected in the same 30-day period. This is a Category 3a listing not requiring a TMDL.

Advisory Posting Assessment

An AU was assessed as Impaired when a swimming advisory was posted for greater than 61 days in any 5 year period (includes permanent postings). This is a Category 4cr listing not requiring a TMDL.

Shellfish Harvesting Assessment Methodology

Shellfish Harvesting standards were assessed using DEH growing area classifications. The following criteria were used to assess waters for shellfish harvesting.

Shellfish Harvesting Standards

Organisms of coliform group: fecal coliform group not to exceed a median MF of 14/100 ml and not more than 10% of the samples shall exceed an MF count of 43/100 ml in those areas most probably exposed to fecal contamination during the most unfavorable hydrographic and pollution conditions.

Fecal Coliform Bacteria Assessment Criteria

DEH fecal coliform data were not assessed to determine standards violations. Category 5 impairments were based on Growing Area Classifications alone.

DEH Shellfish Sanitation Growing Area Classification Assessment

An AU was assessed as Impaired when the DEH growing area classification was Prohibited or conditionally approved. This is a Category 5 listing requiring a TMDL.

Water Supply Assessment Methodology

Water Supply standards were assessed using data collected at DWQ ambient stations located in Class WSI-WSV waters. The following criteria were used to Impair waters for water supply. Category 5 listings were only made when Standards Assessment Criteria (SAC) were exceeded.

Water Supply Standards

Refer to Water Quality "Redbook" for complete text of standards

Barium: 1.0 mg/l; Chloride: 250 mg/l;

Manganese: 200 ug/l; (not human health or aquatic life- not assessed)

Nickel: 25 ug/l;

Nitrate nitrogen: 10.0 mg/l;

2,4-D: 100 ug/l;

2,4,5-TP (Silvex): 10 ug/l;

Sulfates: 250 mg/l;

Water Supply Assessment

An AU was assessed as Impaired for water supply when greater than 10% of samples were greater than the above standards except for manganese. A minimum of 10 samples was needed to rate the water as Impaired. This is a Category 5 listing requiring a TMDL.

Page **13** of **14**

If the 10% criterion was exceeded and fewer than 10 samples were collected the AU was Not Rated and targeted for further sampling. This is a Category 3a listing not requiring a TMDL.

Fish Consumption Assessment Methodology

Fish Consumption was assessed based on site-specific fish consumption advisories. The advisories were based on the NC Department of Health and Human Services (DHHS) consumption advisories developed using fish tissue data that exceed standards. The following criteria were used to Impair waters for fish consumption. Because of the statewide Mercury advice there were no use cases for Supporting fish consumption and therefore no overall Category 1 waters.

Polychlorinated biphenyls (PCBs) Assessment Criteria

An AU was assessed as Impaired when a site-specific advisory was posted for PCBs. This is a Category 5 listing requiring a TMDL.

Dioxin Assessment Criteria

An AU was assessed as Impaired when a site-specific advisory was posted for dioxins. This is a Category 5 listing requiring a TMDL.

Mercury Assessment Criteria

An AU was assessed as Impaired for fish consumption when greater than 10% of samples were greater than 0.012 μ g/l. A minimum of 10 samples was needed to rate the water as Impaired. This is a Category 5 listing requiring a TMDL.

If the 10% criterion was exceeded and fewer than 10 samples were collected the AU was Not Rated and targeted for further sampling. This is a Category 3a listing not requiring a TMDL.

Statewide advice for Mercury in fish tissue was not assessed because it was not associated with a specific AU but was applied to all waters of the state. All AUs are considered Impaired and in Category 5 for the statewide Mercury fish consumption advice. Previous site specific listings for Mercury will no longer be listed in Category 5. DWQ continues to monitor mercury in fish tissue, and has identified specific locations where Mercury levels exceed 0.4mg/kg of fish tissue.