## Appendix 1A

## Use Support Ratings for All Monitored Waterbodies in Tar-Pamlico River Basin

## Subbasin Tar River Headwaters HUC 03020101

## IR & 303(d) list Category Codes

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	Supporting the assessed use no criteria exceeded (NCE) for a parameter of interest (POI) in a Use Support Category (USC).					
1nc	DWQ have made field determination that parameter in exceedance is due to natural conditions.					
1t	Supporting the assessed use no criteria exceeded (NCE) for a parameter of interest (POI) in a Use Support Category and there is an approved TMDL for the POI.					
2	Supporting or not Impaired for all monitored uses					
<b>2</b> b	Designated use was impaired other management strategy in place and no standards violations					
2t 2t-Only used for overall category when at least one use is supporting and none are there is an approved TMDL						
3a	Instream/monitoring data are inconclusive (DI)					
3b	Evaluation information only, no instream data available					
3c	No Data available for assessment					
3t	No Data available for assessment –AU is in a watershed with an approved TMDL					
4b	Impaired for the assessed USC/POI; Other management strategy or program expected to address POI					
4c	Impaired for the assessed USC/POI loss of use and POI is a non pollutant					
4cr	Impaired for loss of Recreation use and there is no data for TMDL (swimming advisories posted)					
4cs	Impaired loss of Shellfish Harvesting us, no data for TMDL (non-approved area)					
4ct	Impaired for the assessed USC/POI and the AU is in a watershed that is part of TMDL study area for the POI.					
4t	Impaired for the assessed USC/POI; There is a standards violation (SV) and an approved TMDL for the POI.					
4s	Impaired Biological integrity with an identified Aquatic Life Standards Violation listed in Category 5					
5	Impaired for the assessed USC/POI in need of TMDL for POI					
5r	Assessed as impaired watershed is in restoration effort status					

2010 NC DWQ TAR-PAMLICO RIVER BASIN PLAN Appendix 1A

	NC 2010 Integrated Report							
	All 13	3,123 Waters in NC are in Category 5-303(	0	-	for several fish spe	ecies		
AU_	Numb	er AU_Name A	AU_Description	LengthArea	AU_Units Class	ification		
Cat	tegory	Parameter	Reason for Rating	Use Category	Collection Year	303(d)year		
Та	r-Pam	lico River Basin	Аус	ock Creek-Tar River W	atershed 0302	010101		
Tar	r-Pan	nlico River Basin	Tar River Head	waters Subbasin	03	020101		
Та	r-Pam	lico River Basin	Аус	ock Creek-Tar River W	atershed 0302	010101		
$oldsymbol{O}$	28-5	a North Fork Tar Rive	er From source to 0.2 miles sou	th of US 158	5.9 FW Miles	WS-IV;NSV		
	5	Ecological/biological Integrity Benthos	Fair Bioclassification	Aquatic Life	2007	2010		
•	28-5	b North Fork Tar Rive	r From 0.2 miles south of US 1 River	58 to the Tar	2.9 FW Miles	WS-IV;NSV		
	1	Ecological/biological Integrity Benthos	Excellent Bioclassification	Aquatic Life	2007			
	1	Ecological/biological Integrity FishCom	Excellent Bioclassification	Aquatic Life	2007			
	1	Water Quality Standards Aquatic Life	No Criteria Exceeded	Aquatic Life	2008			
•	28-4	Shelton Creek	From source to Tar River		13.9 FW Miles	WS-IV;NSV		
	1	Ecological/biological Integrity FishCom	Excellent Bioclassification	Aquatic Life	1997			
•	28-(1	1) TAR RIVER	From source to a point 0.6 m Oxford Water Supply	ile upstream of	20.1 FW Miles	WS-IV;NS\		
	1	Ecological/biological Integrity Benthos	Good-Fair Bioclassification	Aquatic Life	2007			
	1	Ecological/biological Integrity FishCom	Good Bioclassification	Aquatic Life	2007			
	1	Fecal Coliform (recreation)	No Criteria Exceeded	Recreation	2008			
	5	Low Dissolved Oxygen	Standard Violation	Aquatic Life	2008	2010		
	1	Water Quality Standards Water Supply	y No Criteria Exceeded	Water Supply	2008			
•	28-(!	5.7) TAR RIVER	From Oxford Water Supply In 0.6 mile upstream of Taylors	-	20.5 FW Miles	WS-V;NSW		
	1	Ecological/biological Integrity Benthos	Good Bioclassification	Aquatic Life	2002			
	1	Fecal Coliform (recreation)	No Criteria Exceeded	Recreation	2008			
	1	Water Quality Standards Aquatic Life	No Criteria Exceeded	Aquatic Life	2008			
	1	Water Quality Standards Water Supply	w No Criteria Exceeded	Water Supply	2008			
Таі	r-Pam	lico River Basin	Та	bbs Creek-Tar River W	atershed 0302	010102		
•	28-1	1-5 Coon Creek	From source to Fishing Creek	< c	10.1 FW Miles	C;NSW		
	1	Ecological/biological Integrity Benthos	Excellent Bioclassification	Aquatic Life	2006			
	1	Ecological/biological Integrity FishCom	Excellent Bioclassification	Aquatic Life	2006			
•	28-1	1a Fishing Creek	From source to SR 1649		2.4 FW Miles	C;NSW		
	1	Ecological/biological Integrity Benthos	Not Impaired Bioclassification	Aquatic Life	2006			
	1	Ecological/biological Integrity FishCom	Good-Fair Bioclassification	Aquatic Life	2006	_		
					-			

				2010 Integrated Re	-		
				List for Mercury due to statewide f			
_	Numb egory	Parameter	Name AU	_Description Reason for Rating	LengthArea Use Category	Collection Year	sification 303(d)vear
_		lico River Basir			bbs Creek-Tar River W		010102
	28-1		Fishing Creek	From SR 1649 to #1 outfall		0.5 FW Miles	C;NSW
-	1	Ecological/biol	ogical Integrity Benthos	Not Impaired Bioclassification	Aquatic Life	2006	
	1	Ecological/biol	ogical Integrity FishCom	Good-Fair Bioclassification	Aquatic Life	2006	
•	28-1	1c	Fishing Creek	From #1 outfall to SR 1608		0.9 FW Miles	C;NSW
	5	Ecological/biol	ogical Integrity Benthos	Fair Bioclassification	Aquatic Life	2006	1998
•	28-1	1d	Fishing Creek	From SR 1608 to Coon Creek		1.0 FW Miles	C;NSW
	5	Ecological/biol	ogical Integrity Benthos	Fair Bioclassification	Aquatic Life	2006	1998
•	28-1	1e	Fishing Creek	From Coon Creek to Tar Rive	r	6.1 FW Miles	C;NSW
	3a	Copper		Data Inconclusive	Aquatic Life	2008	
	1	Ecological/biol	ogical Integrity Benthos	Good-Fair Bioclassification	Aquatic Life	2007	
	1	Ecological/biol	ogical Integrity FishCom	Excellent Bioclassification	Aquatic Life	2002	
	1	Fecal Coliform	(recreation)	No Criteria Exceeded	Recreation	2008	
	3a	Zinc		Data Inconclusive	Aquatic Life	2008	
•	28-1	1-2	Foundry Branch	From source to Fishing Creek	<	5.5 FW Miles	C;NSW
	За	Fecal Coliform	(recreation)	Potential Standards Violation	Recreation	2008	
	5	Low Dissolved	Oxygen	Standard Violation	Aquatic Life	2008	2010
	5	Turbidity		Standard Violation	Aquatic Life	2008	2010
•	28-1	3	Gibbs Creek	From source to Tar River		5.6 FW Miles	C;NSW
	1	Ecological/biol	ogical Integrity Benthos	Good Bioclassification	Aquatic Life	2006	
	1	Ecological/biol	ogical Integrity FishCom	Excellent Bioclassification	Aquatic Life	2006	
•	28-1	1-3-(1)	Hachers Run (Devin Lake)	From source to dam at Devin	ı Lake	98.9 FW Acres	WS- II;HQW,NS
	3n	Chlorophyll a		Potential Standards Violation	Aquatic Life	2008	
	3a	High pH		Data Inconclusive	Aquatic Life	2008	
	3a	Turbidity		Potential Standards Violation	Aquatic Life	2008	
	1	Water Quality	Standards Water Supply	No Criteria Exceeded	Water Supply	2008	
•	28-1	5	Middle Creek	From source to Tar River		8.4 FW Miles	C;NSW
	1	Ecological/biol	ogical Integrity FishCom	Excellent Bioclassification	Aquatic Life	2007	
•	28-1	2	Sand Creek	From source to Tar River		3.8 FW Miles	C;NSW
	3a	Ecological/biol	ogical Integrity Benthos	Not Rated Bioclassification	Aquatic Life	2006	

			N	IC 2010 Integrated Re	nort		
	All 13	,123 Waters in		d) List for Mercury due to statewide	-	vice for several fish spe	ecies
	Numb			U_Description			sification
Cat	egory	Parameter		Reason for Rating	Use Category	Collection Year	303(d)year
Tar	-Pam	lico River Basi	in	Ta	abbs Creek-Tar Riv	er Watershed 0302	010102
€	28-1	7-(0.5)b	Tabbs Creek	From Poplar Creek to Vance	County SR 1100	12.0 FW Miles	C;NSW
	1	Ecological/bio	logical Integrity Benthos	Good-Fair Bioclassification	Aquatic Life	1999	
	1	Ecological/bio	logical Integrity FishCom	Good Bioclassification	Aquatic Life	2007	
	За	Fecal Coliforn	n (recreation)	Potential Standards Violation	Recreation	2008	
	1	Water Quality	v Standards Aquatic Life	No Criteria Exceeded	Aquatic Life	2008	
€	28-(1	15.5)	TAR RIVER	From a point 0.6 mile upstre Creek to a point 0.3 mile dov Coole Creek	-	14.8 FW Miles	WS-IV;NS\
	1	Ecological/bio	logical Integrity FishCom	Good Bioclassification	Aquatic Life	1997	
	3a	Fecal Coliforn	n (recreation)	Potential Standards Violation	Recreation	2008	
	1	Water Quality	y Standards Aquatic Life	No Criteria Exceeded	Aquatic Life	2008	
	1	Water Quality	y Standards Water Supply	No Criteria Exceeded	Water Supply	2008	
Tar	-Pam	lico River Basi	n	Ly	nch Creek-Tar Rive	er Watershed 0302	010103
Ð	28-2	1-(0.7)	Lynch Creek	From Vance County SR 1547	to Tar River	9.2 FW Miles	WS-IV;NS
	1	Ecological/bio	logical Integrity FishCom	Good Bioclassification	Aquatic Life	2007	
Гar	-Pam	lico River Basi	n	Croo	ked Creek-Tar Rive	er Watershed 0302	010104
•	28-2	9-(2)a	Cedar Creek	From dam at New Franklinto Franlinton Branch	on Lake to	6.2 FW Miles	C;NSW
	1	Fecal Coliforn	n (recreation)	No Criteria Exceeded	Recreation	2008	
	1	Water Quality	y Standards Aquatic Life	No Criteria Exceeded	Aquatic Life	2008	
D	28-2	9-(2)b	Cedar Creek	From Franklinton Branch to	Tar River	12.1 FW Miles	C;NSW
	1	Ecological/bio	logical Integrity Benthos	Good-Fair Bioclassification	Aquatic Life	2002	
	1	Ecological/bio	logical Integrity FishCom	Excellent Bioclassification	Aquatic Life	2004	
	3a	Fecal Coliforn	n (recreation)	Potential Standards Violation	Recreation	2008	
	5	Turbidity		Standard Violation	Aquatic Life	2008	2010
D	28-3	0a	Crooked Creek	From source to NC 98		15.1 FW Miles	C;NSW
	1	Fecal Coliforn	n (recreation)	No Criteria Exceeded	Recreation	2008	
	5	Low Dissolved	l Oxygen	Standard Violation	Aquatic Life	2008	2010
	1	Water Quality	y Standards Aquatic Life	No Criteria Exceeded	Aquatic Life	2008	

		NC	2010 Integrated R	eport		
			st for Mercury due to statewide			
AU_Numb		Name AU_I	Description Descon for Dating	LengthArea	AU_Units Clas Collection Year	sification
			Reason for Rating	Use Category		303(d)year
-	llico River Basi		From NC 98 to Tar River	oked Creek-Tar River W	5.4 FW Miles	2010104
28-3		Crooked Creek		A		C;NSW
1		logical Integrity FishCom	Good-Fair Bioclassification	Aquatic Life	2002	
1	Fecal Coliform	n (recreation)	No Criteria Exceeded	Recreation	2008	
5	Low Dissolved	Oxygen	Standard Violation	Aquatic Life	2008	2010
28-(2	24.7)a	TAR RIVER	From Louisburg Water Supp Cypress Creek	oly Intake to	20.3 FW Miles	WS-V;NS\
1	Ecological/biol	logical Integrity Benthos	Good Bioclassification	Aquatic Life	2007	
1	Fecal Coliform	n (recreation)	No Criteria Exceeded	Recreation	2008	
1	Water Quality	Standards Aquatic Life	No Criteria Exceeded	Aquatic Life	2008	
1	Water Quality	Standards Water Supply	No Criteria Exceeded	Water Supply	2008	
28-(2	24.7)b	TAR RIVER	From Cypress Creek to a po downstream of N.C. Hwy. 5		12.8 FW Miles	WS-V;NS\
1	Fecal Coliform	n (recreation)	No Criteria Exceeded	Recreation	2008	
1	Water Quality	Standards Aquatic Life	No Criteria Exceeded	Aquatic Life	2008	
1	Water Quality	Standards Water Supply	No Criteria Exceeded	Water Supply	2008	
Tar-Pam	lico River Basin	n		Stony Creek W	atershed 0302	010105
28-6	8-3-(2)	Pigbasket Creek	From Nash County SR 1425	to Stony Creek	11.2 FW Miles	C;NSW
3a	Ecological/biol	logical Integrity FishCom	Not Rated Bioclassification	Aquatic Life	2007	
<b>28-6</b>	8a	Stony Creek (Boddies Millpond)	From source to Lassiters Cre	eek	19.4 FW Miles	C;NSW
1	Ecological/biol	logical Integrity Benthos	Good-Fair Bioclassification	Aquatic Life	2002	
<b>)</b> 28-6	8b	Stony Creek (Boddies Millpond)	From Lassiters Creek to Tar	River	5.9 FW Miles	C;NSW
5	Ecological/biol	logical Integrity Benthos	Fair Bioclassification	Aquatic Life	1992	1998
3a	Fecal Coliform	n (recreation)	Potential Standards Violation	Recreation	2008	
5	Low Dissolved	Oxygen	Standard Violation	Aquatic Life	2008	2010
Tar-Pam	lico River Basin	n	Tar Rive	r Reservoir-Tar River W	atershed 0302	010106
<b>)</b> 28-6	6	Maple Creek	From source to Tar River		6.7 FW Miles	WS-IV;NS
3a	Ecological/biol	ogical Integrity FishCom	Not Rated Bioclassification	Aquatic Life	2007	
28-5	5-(1)	Sapony Creek	From source to mouth of G	abe Branch	7.7 FW Miles	C;NSW
3a		logical Integrity FishCom	Not Rated Bioclassification	Aquatic Life	2002	
	-	_ •		-		

			NC 2010 Integrated R	lenort		
All 13	3.123 Waters in N		(d) List for Mercury due to statewid	-	vice for several fish sp	ecies
U_Numb		Name	AU_Description			sification
_	Parameter		Reason for Rating	Use Category	Collection Year	303(d)year
Tar-Pam	nlico River Basin	ı	Tar Riv	er Reservoir-Tar Rive	er Watershed 0302	2010106
<b>)</b> 28-(	64.5)	TAR RIVER	From dam at City of Rocky to Maple Creek	Mount Reservoir	6.4 FW Miles	WS-IV;NSW
1	Fecal Coliform	(recreation)	No Criteria Exceeded	Recreation	2008	
5	Low Dissolved	Oxygen	Standard Violation	Aquatic Life	2008	2010
1	Water Quality	Standards Water Supp	oly No Criteria Exceeded	Water Supply	2008	
<b>)</b> 28-(	63)	TAR RIVER (includ lower portion of 0 of Rocky Mount Reservoir below highwater elevati 130 feet MSL)	City dam at City of Rocky Mour dam at City of Rocky Mour	nt Reservoir to	98.8 FW Acres	WS- IV;NSW,CA
1	Water Quality	Standards Aquatic Lif	e No Criteria Exceeded	Aquatic Life	2008	
1	Water Quality	Standards Water Supp	oly No Criteria Exceeded	Water Supply	2008	
<b>)</b> 28-(	36)a	TAR RIVER (incluc lower portion of t City of Rocky Mou Reservoir below highwater elevati 130 feet MSL)	he feet upstream from dam a unt Mount Reservoir	-	618.8 FW Acres	WS- IV,B;NSW,G
3n	Chlorophyll a		Potential Standards Violation	n Aquatic Life	2008	
1	Water Quality	Standards Aquatic Lif	e No Criteria Exceeded	Aquatic Life	2008	
1	Water Quality	Standards Water Supp	oly No Criteria Exceeded	Water Supply	2008	
<b>)</b> 28-(	36)b	TAR RIVER (incluc lower portion of t City of Rocky Mou Reservoir below highwater elevati 130 feet MSL)	he Mount Reservoir unt	o City of Rocky	3.4 FW Miles	WS- IV,B;NSW,(
1	Fecal Coliform	(recreation)	No Criteria Exceeded	Recreation	2008	
5	Low Dissolved	Oxygen	Standard Violation	Aquatic Life	2008	2010

			NC	2010 Integrated Re	eport		
	All 1	3,123 Waters in N	C are in Category 5-303(d) Li	st for Mercury due to statewide	fish consumption advice	for several fish s	oecies
	Num		lame AU_I	Description	LengthArea		ssification
-		Parameter		Reason for Rating	Use Category	Collection Year	303(d)year
Tai	r-Pan	nlico River Basin		Tar River	Reservoir-Tar River W	atershed 030	2010106
•	28-(	(35.5)	TAR RIVER (including upper portion of the City of Rocky Mount Reservoir below elevation 130 feet MSL)	From Long Branch to Nash C	ounty SR 1933	0.5 FW Mile	s WS- IV;NSW,CA
	1	Fecal Coliform	(recreation)	No Criteria Exceeded	Recreation	2008	
	1	Water Quality S	Standards Aquatic Life	No Criteria Exceeded	Aquatic Life	2008	
	1	Water Quality S	Standards Water Supply	No Criteria Exceeded	Water Supply	2008	
Tar	r-Pan	nlico River Basin			Sandy Creek W	atershed 030	2010107
•	28-7	78-1-10	Buffalo Creek	From source to Sandy Creek		4.3 FW Miles	C;NSW:+
	1	Ecological/biolo	gical Integrity Benthos	Not Impaired Bioclassification	Aquatic Life	2003	
•	28-7	78-1-12	Flatrock Creek	From source to Sandy Creek		9.1 FW Miles	B;NSW:+
	1	Ecological/biolo	gical Integrity FishCom	Good Bioclassification	Aquatic Life	2002	
$oldsymbol{O}$	28-7	78-1-3	Martin Creek	From source to Sandy Creek		4.2 FW Miles	C;NSW:+
	1	Ecological/biolo	ogical Integrity Benthos	Good-Fair Bioclassification	Aquatic Life	2003	
$oldsymbol{O}$	28-7	78-1-17	Red Bud Creek	From source to Sandy Creek		10.6 FW Miles	C;NSW:+
	1	Ecological/biolo	ogical Integrity FishCom	Good Bioclassification	Aquatic Life	2007	
$oldsymbol{O}$	28-7	78-1-(14)	Sandy Creek	From N.C. Hwy. 561 to Nash	County 1004	16.2 FW Miles	C;NSW:+
	1	Ecological/biolo	ogical Integrity Benthos	Good Bioclassification	Aquatic Life	2007	
•	28-7	78-1-(8)b1	Sandy Creek	From NC 401to Flat rock Cree	ek	5.3 FW Miles	B;NSW:+
	5	Ecological/biolo	gical Integrity Benthos	Fair Bioclassification	Aquatic Life	2003	2000
	1	Ecological/biolo	ogical Integrity FishCom	Good-Fair Bioclassification	Aquatic Life	2002	
•	28-7	78-1-(8)b2	Sandy Creek	From Flat rock Creek to NC S	561	6.1 FW Miles	B;NSW:+
	1	Ecological/biolo	ogical Integrity Benthos	Good-Fair Bioclassification	Aquatic Life	2007	
	1	Fecal Coliform	(recreation)	No Criteria Exceeded	Recreation	2008	
	1	Water Quality S	Standards Aquatic Life	No Criteria Exceeded	Aquatic Life	2008	
•	28-7	78-1-16	Shelley Branch	From source to Sandy Creek		2.8 FW Miles	C;NSW:+
	1	Ecological/biolo	gical Integrity Benthos	Not Impaired Bioclassification	Aquatic Life	2007	
•	28-7	78-1-7	Weaver Creek	From source to Southerlands	s Pond	6.5 FW Miles	C;NSW:+
	1	Ecological/biolo	gical Integrity Benthos	Good-Fair Bioclassification	Aquatic Life	2003	
Tar	r-Pan	nlico River Basin			Swift Creek W	atershed 030	2010108

			NC	2010 Integrated R	eport		
				List for Mercury due to statewide			
_	Numb		_Name AU_	_Description		-	ification
		Parameter		Reason for Rating	Use Category		303(d)year
Tar	-Pam	lico River Bas	sin		Swift Cree	ek Watershed 0302	010108
•	28-7	8-1-(19)	Sandy Creek	From Nash County 1004 to	Swift Creek	4.1 FW Miles	C;NSW:+
	1	Ecological/bi	ological Integrity Benthos	Excellent Bioclassification	Aquatic Life	2004	
D	28-7	8-(0.5)	Swift Creek	From source to Nash Count	y SR 1003	9.6 FW Miles	C;ORW,NS
	1	Ecological/bi	ological Integrity Benthos	Good Bioclassification	Aquatic Life	2007	
	1	Fecal Colifor	rm (recreation)	No Criteria Exceeded	Recreation	2008	
	1	Water Qualit	ty Standards Aquatic Life	No Criteria Exceeded	Aquatic Life	2008	
•	28-7	8-(2.5)	Swift Creek	From Nash County SR 1003 miles upstream of Edgecom 1409		28.1 FW Miles	WS-IV;NS\
	1	Ecological/bi	ological Integrity Benthos	Good Bioclassification	Aquatic Life	2004	
D	28-7	8-(6.5)	Swift Creek	From a point 1.4 miles upst Edgecombe County SR 140		10.0 FW Miles	WS-IV;NS
	1	Ecological/bi	ological Integrity Benthos	Good Bioclassification	Aquatic Life	2007	
	1	Fecal Colifor	rm (recreation)	No Criteria Exceeded	Recreation	2008	
	1	Water Qualit	ty Standards Aquatic Life	No Criteria Exceeded	Aquatic Life	2008	
	1	Water Qualit	ty Standards Water Supply	No Criteria Exceeded	Water Supply	2008	
Ð	28-7	8-7-(2)	Whiteoak Swamp	From a point 1.8 miles upst Edgecombe County SR 1423		2.8 FW Miles	WS-IV;NS
	1	Ecological/bi	ological Integrity Benthos	Moderate Bioclassification	Aquatic Life	2007	
	За	Ecological/bi	ological Integrity FishCom	Not Rated Bioclassification	Aquatic Life	2007	
Tar	-Pam	lico River Bas	sin	Ве	ech Branch-Tar Riv	er Watershed 0302	010109
•	28-7	5-(4)	Beech Branch	From Falling Run to Tar Rive	er	1.0 FW Miles	WS-IV;NS
	3a	Ecological/bi	ological Integrity FishCom	Not Rated Bioclassification	Aquatic Life	2007	
D	28-7	2	Compass Creek	From source to Tar River		9.3 FW Miles	C;NSW
	3a	Ecological/bi	ological Integrity FishCom	Not Rated Bioclassification	Aquatic Life	2007	
0	28-(6	69)	TAR RIVER	From dam at Rocky Mount 0.9 mile downstream of Bu		11.3 FW Miles	C;NSW
	1	Ecological/bi	ological Integrity Benthos	Good-Fair Bioclassification	Aquatic Life	2007	
	1	Fecal Colifor	rm (recreation)	No Criteria Exceeded	Recreation	2008	
	1	Water Qualit	ty Standards Aquatic Life	No Criteria Exceeded	Aquatic Life	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_N	Numb	er	AU_Name	AU_	Description	LengthA	rea AU_Units Classification				
Cate	egory	Paramete	er		Reason for Rating	Use Category	Collection Year 303(d)year				
Tar-	Tar-Pamlico River Basin Beech Branch-Tar River Watershed 0302010109										
•	28-(74)a TAR RIVER			From a point 0.9 mile Swamp to Subbasin 03 boundary		5.3 FW Miles WS-IV;NSW					
	1	Ecologic	cal/biological Integrity <b>B</b>	enthos	Good Bioclassification	Aquatic Life	2007				
	1	Fecal Coliform (recreation)		No Criteria Exceeded	Recreation	2008					
	1	Water (	Quality Standards Aqua	ic Life	No Criteria Exceeded	Aquatic Life	2008				
	1	Water (	Quality Standards Water	Supply	No Criteria Exceeded	Water Supply	2008				