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

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

Tar-Pa	amlico Ri	ver Basin		10-digit Watershed	0302010101		A	ycock Creek-Tar	River
> AU N	lumber	Name	Des	scription		Length or Are	a Units	Classification	Category
	Category	Rating	Use	Reason for Ratin	g Pa	nrameter		Year	
Tar	-Pamli	co River Bas	sin	8-digit Subbasin	03020101		Tar	River Headwa	aters
Tar-Pa	amlico Ri	ver Basin		10-digit Watershed	0302010101		A	ycock Creek-Tar	River
				12-digit Subwatershed	030201010106			Aycock Creek-	Tar Riveı
> 28-(5.7)	TAR RIVER	Froi Cre	m Oxford Water Supply Intake to ek	a point 0.6 mile upstream	of Taylors 20.5	FW Miles	WS-V;NSW	2
	1	Supporting	Aquatic Life	Good Bioclassific	ation Ecological/bi	ological Integrity Bent	hos		
	1	Supporting	Recreation	No Criteria Excee	ded Fecal Coliforn	m (recreation)			
				12-digit Subwatershed	030201010104			North Fork	Tar River
> 28-5	a	North Fork	Fron	m source to 0.2 miles south of US	5 158	5.9	FW Miles	WS-IV;NSW	5
	5	Impaired	Aquatic Life	Fair Bioclassificat	ion Ecological/bi	ological Integrity Bent	hos	2010	
> 28-5	b	North Fork	Fron	m 0.2 miles south of US 158 to th	e Tar River	2.9	FW Miles	WS-IV;NSW	2
	1	Supporting	Aquatic Life	Excellent Bioclass	sificatio Ecological/bi	ological Integrity Fish(Com		
	1	Supporting	Aquatic Life	Excellent Bioclass	sificatio Ecological/bi	ological Integrity Bent	hos		
	1	Supporting	Aquatic Life	No Criteria Excee	ded Water Qualit	y Standards Aquatic Li	fe		
				12-digit Subwatershed	030201010105			Rocky Creek-	Tar River

Tar-Par	nlico Riv	er Basin		10-digit Watershed 03	02010101			Aycock Creek-Tar Ri	iver
> AU Nu	mber	Name		Description		ength or Area	Units	Classification	Categor
C	ategory	Rating	Use	Reason for Rating	Parameter			Year	
> 28-(1)		TAR RIVER		From source to a point 0.6 mile upstream of	Oxford Water Supply	20.1	FW Miles	WS-IV;NSW	2
	1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Int	egrity FishCor	n		
	1	Supporting	Aquatic Life	Good-Fair Bioclassificat	Ecological/biological Int	egrity Bentho	S		
	1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreati	on)			
	1	Supporting	Water Supp	No Criteria Exceeded	Water Quality Standard	s Water Suppl	У		
> 28-4		Shelton Cree	ek	From source to Tar River		13.9	FW Miles	WS-IV;NSW	2
	1	Supporting	Aquatic Life	Excellent Bioclassification	Ecological/biological Int	egrity FishCor	n		
Tar-Par	nlico Riv	er Basin		10-digit Watershed 03	02010102			Tabbs Creek-Tar Ri	iver
				12-digit Subwatershed 0	30201010201			Fishing (Creek
> 28-11-	-2	Foundry Bra	nch	From source to Fishing Creek	!	5.5	FW Miles	C;NSW	5
	5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen			2010	
	3a	Not Rated	Recreation	Potential Standards Vio	Fecal Coliform (recreati	on)			
> 28-11-	-3-(1)	Hachers Rur Lake)	n (Devin	From source to dam at Devin Lake		98.9	FW Acres	WS-II;HQW,NSW,C	3
	_								
	3a	Not Rated	Aquatic Life	Potential Standards Vio	Chlorophyll a				
	3a 3a	Not Rated Not Rated	Aquatic Life Aquatic Life						
			·	Potential Standards Vio	Turbidity				
> 28-11-	3a 3a	Not Rated	Aquatic Life	Potential Standards Vio	Turbidity High pH	10.1	FW Miles	C;NSW	2
> 28-11 -	3a 3a	Not Rated	Aquatic Life	Potential Standards Vio Potential Standards Vio From source to Fishing Creek	Turbidity High pH			C;NSW	2

Гar-Ра	mlico Riv	ver Basin		10-digit	Watershed 030	2010102			Tabbs Creek-Ta	r River
AU N	umber	Name		Description			Length or Area	Units	Classification	Catego
(Category	Rating	Use		Reason for Rating	Paramete	r		Year	
> 28-11	а	Fishing Cree	k	From source to	SR 1649		2.4	FW Miles	C;NSW	2
	1	Supporting	Aquatic Life		Good-Fair Bioclassificati	Ecological/biological	Integrity FishC	om		
	1	Supporting	Aquatic Life		Not Impaired Bioclassific	Ecological/biological	Integrity Benth	nos		
28-11	b	Fishing Cree	k	From SR 1649	to #1 outfall		0.5	FW Miles	C;NSW	2
	1	Supporting	Aquatic Life		Good-Fair Bioclassificati	Ecological/biological	Integrity FishC	om		
	1	Supporting	Aquatic Life		Not Impaired Bioclassific	Ecological/biological	Integrity Benth	ios		
	1	Supporting	Recreation		No Criteria Exceeded	Fecal Coliform (recre	eation)			
28-11	с	Fishing Cree	k	From #1 outfal	l to SR 1608		0.9	FW Miles	C;NSW	5
	5	Impaired	Aquatic Life		Fair Bioclassification	Ecological/biological	Integrity Benth	nos	1998	
28-11	d	Fishing Cree	k	From SR 1608 t	to Coon Creek		1.0	FW Miles	C;NSW	5
	5	Impaired	Aquatic Life		Fair Bioclassification	Ecological/biological	Integrity Benth	nos	1998	
				12-dig	it Subwatershed 030	201010204			Middle Creek	-Tar Rive
28-(1	5.5)	TAR RIVER		From a point 0 downstream o	.6 mile upstream of Taylors Cre f Coole Creek	ek to a point 0.3 mile	14.8	FW Miles	WS-IV;NSW	5
	5	Impaired	Aquatic Life		Standard Violation	Turbidity			2012	
	1	Supporting	Aquatic Life		Good Bioclassification	Ecological/biological	Integrity FishC	om		
	1	Supporting	Recreation		No Criteria Exceeded	Fecal Coliform (recre	eation)			

Tar-Pan	nlico Riv	er Basin		10-digit Watershed	0302010102			Tabbs Creek-T	ar River
> AU Nur	mber	Name	D	escription		Length or	Area Units	Classification	Catego
Ca	ategory	Rating	Use	Reason for Rating	Pa	arameter		Year	
> 28-11e		Fishing Creek	c Fr	om Coon Creek to Tar River		6.1	FW Miles	C;NSW	5
	3a	Not Rated	Aquatic Life	Data Inconclusive	Copper				
	3a	Not Rated	Aquatic Life	Data Inconclusive	Zinc				
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2012	
	1	Supporting	Aquatic Life	Excellent Bioclassifi	catio Ecological/b	iological Integrity Fi	shCom		
	1	Supporting	Aquatic Life	Good-Fair Bioclassi	ficati Ecological/b	ological Integrity B	enthos		
	3a	Not Rated	Recreation	Potential Standards	Viol Fecal Colifor	m (recreation)			
> 28-12		Sand Creek	Fr	om source to Tar River		3.8	FW Miles	C;NSW	3
	3a	Not Rated	Aquatic Life	Not Rated Bioclassi	ficati Ecological/b	ological Integrity B	enthos		
> 28-13		Gibbs Creek	Fr	om source to Tar River		5.6	FW Miles	C;NSW	2
	1	Supporting	Aquatic Life	Excellent Bioclassifi	catio Ecological/b	ological Integrity Fi	shCom		
	1	Supporting	Aquatic Life	Good Bioclassificati	on Ecological/b	iological Integrity B	enthos		
> 28-15		Middle Creel	Ç Fr	om source to Tar River		8.4	FW Miles	C;NSW	2
	1	Supporting	Aquatic Life	Excellent Bioclassifi	catio Ecological/b	ological Integrity Fi	shCom		
				12-digit Subwatershed	030201010202				Ruin Creek
> 28-17-((0.5)b	Tabbs Creek	Fr	om Poplar Creek to Vance County SR	1100	12.0	FW Miles	C;NSW	3
	1	Supporting	Aquatic Life	Good Bioclassificati	on Ecological/b	ological Integrity Fi	shCom		
	1	Supporting	Aquatic Life	Good-Fair Bioclassi	ficati Ecological/b	ological Integrity B	enthos		
	3a	Not Rated	Recreation	Potential Standards	Viol Fecal Colifor	m (recreation)			
Tar-Pam	nlico Riv	er Basin		10-digit Watershed	0302010103			Lynch Creek-T	ar River
				12-digit Subwatershed	030201010303			Bear Swamp Cree	ek-Tar Rive

Tar-Pa	amlico Riv	ver Basin		10-digit Watershed (0302010103			Lynch Creek-Ta	r River
> AU I	Number	Name		Description		Length or Area	Units	Classification	Categor
	Category	Rating	Use	Reason for Rating	Parameter			Year	
> 28-2	1-(0.7)	Lynch Creek		From Vance County SR 1547 to Tar River		9.2	FW Miles	WS-IV;NSW	2
	1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological	Integrity FishCo	om		
Tar-Pa	amlico Riv	ver Basin		10-digit Watershed (0302010104		С	rooked Creek-Ta	r River
				12-digit Subwatershed	030201010404			Crook	ed Creek
> 28-3	0a	Crooked Cre	ek	From source to NC 98		15.1	FW Miles	C;NSW	5
	5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxyge	า		2010	
	1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recre	ation)			
				12-digit Subwatershed	030201010405			Town of Bunn	-Tar Rive
> 28-(24.7)a	TAR RIVER		From Louisburg Water Supply Intake to Cy	press Creek	20.3	FW Miles	WS-V;NSW	2
	1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological	Integrity Benth	os		
	1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recre	ation)			
> 28-(24.7)b	TAR RIVER		From Cypress Creek to a point 3.2 miles d	ownstream of N.C. Hwy. 581	12.8	FW Miles	WS-V;NSW	2
	1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recre	ation)			
> 28-2	9-(2)b	Cedar Creek		From Franklinton Branch to Tar River		12.1	FW Miles	C;NSW	5
	5	Impaired	Aquatic Life	Standard Violation	Turbidity			2010	
	1	Supporting	Aquatic Life	Excellent Bioclassifica	tio Ecological/biological	Integrity FishCo	om		
	1	Supporting	Aquatic Life	Good-Fair Bioclassifica	ati Ecological/biological	Integrity Benth	os		
	1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recre	ation)			

「ar-Paml	lico Riv	er Basin		10-digit	Watershed	030	2010104		Cr	ooked Creek-Tar	River
AU Num	ber	Name		Description				Length or Area	a Units	Classification	Catego
Cat	tegory	Rating	Use		Reason for Rating	5	Parameter			Year	
28-30b		Crooked Cree	ek	From NC 98 to	Tar River			5.4	FW Miles	C;NSW	5
	5	Impaired	Aquatic Life		Standard Violation	1	Low Dissolved Oxygen	l		2010	
	1	Supporting	Aquatic Life		Good-Fair Bioclass	sificati	Ecological/biological II	ntegrity FishC	om		
	1	Supporting	Recreation		No Criteria Exceed	led	Fecal Coliform (recrea	ation)			
				12-dig	it Subwatershed	030	201010401			Upper Ceda	r Creek
28-29-(1	.)	Cedar Creek		From source to	a point 0.8 mile down	stream o	of Franklin County SR 1127	3.1	FW Miles	WS-II;HQW,NSW	3
	3a	Not Rated	Aquatic Life		Not Rated Bioclass	sificati	Ecological/biological II	ntegrity Bentl	nos		
	1	Supporting	Aquatic Life		No Criteria Exceed	led	Water Quality Standar	ds Aquatic Li	fe		
28-29-(2	!)a	Cedar Creek		From dam at N	lew Franklinton Lake to	Franlint	ton Branch	6.2	FW Miles	C;NSW	2
	1	Supporting	Recreation		No Criteria Exceed	led	Fecal Coliform (recrea	ation)			
ar-Paml	lico Riv	er Basin		10-digi	t Watershed	030	2010105			Stony (Creek
				12-dig	it Subwatershed	030	201010504			Lower Ston	y Creek
28-68b		Stony Creek Millpond)	(Boddies	From Lassiters	Creek to Tar River			5.9	FW Miles	C;NSW	5
	5	Impaired	Aquatic Life		Standard Violation	1	Low Dissolved Oxygen	ı		2010	
	5	Impaired	Aquatic Life		Fair Bioclassificati	on	Ecological/biological II	ntegrity Bentl	nos	1998	
	3a	Not Rated	Recreation		Potential Standard	ds Viol	Fecal Coliform (recrea	ation)			
				12-dig	it Subwatershed	030	201010503			Upper Ston	y Creek
28-68-3-	-(2)	Pigbasket Cro	eek	From Nash Cou	inty SR 1425 to Stony (Creek		11.2	FW Miles	C;NSW	3
	3a	Not Rated	Aquatic Life		Not Rated Bioclass	sificati	Ecological/biological II	ntegrity FishC	om		

Гar-Pan	nlico Riv	er Basin		10-digit Watershed	0302010105			Stony C	Creek
> AU Nur	mber	Name		Description		Length o	r Area Units	Classification	Categ
Ca	ategory	Rating	Use	Reason for Rating		Parameter		Year	
> 28-68a	ı	Stony Creek Millpond)	(Boddies	From source to Lassiters Creek		19.4	FW Miles	C;NSW	2
	1	Supporting	Aquatic Life	e Good-Fair Bioclass	ificati Ecologica	l/biological Integrity E	Benthos		
ar-Pan	nlico Riv	er Basin		10-digit Watershed	0302010106		Tar Ri	ver Reservoir-Tar	River
				12-digit Subwatershed	030201010605			Lower Sapony	y Creek
> 28-(36)	al	TAR RIVER (lower portic City of Rock Reservoir be highwater e 130 feet MS	on of the y Mount elow elevation	From Peppermint Branch to City of Ro	ocky Mount Reservoir	3.4	FW Miles	WS-IV,B;NSW,CA	5
	5	Impaired	Aquatic Life	e Standard Violation	Low Disso	olved Oxygen		2010	
	1	Supporting	Recreation	No Criteria Exceed	led Fecal Coli	iform (recreation)			
				12-digit Subwatershed	030201010607			Maple Creek-Ta	ar Rive
28-66		Maple Creel	k	From source to Tar River		6.7	FW Miles	WS-IV;NSW	3
	3a	Not Rated	Aquatic Life	Not Rated Bioclass	sificati Ecologica	l/biological Integrity F	ishCom		
				12-digit Subwatershed	030201010606			Tar River Re	eservoii
28-(35.	.5)	TAR RIVER (upper portion City of Rock	on of the y Mount	From Long Branch to Nash County SR	1933	0.5	FW Miles	WS-IV;NSW,CA	2
		Reservoir be elevation 13							

Tar-Pam	nlico Riv	er Basin		10-digit Watershed	0302	2010106		Tar Riv	er Reservoir-Tar	rivei
AU Nun	mber	Name		Description			Length or Area	Units	Classification	Catego
Ca	ategory	Rating	Use	Reason for Rati	ng	Paramete	r		Year	
28-(36)	a	TAR RIVER (lower portice of Rock Reservoir be highwater of 130 feet MS	on of the sy Mount elow elevation	From Nash County SR 1933 to a po City of Rocky Mount Reservoir	int 4,000 fee	et upstream from dam at	618.8	FW Acres	WS-IV,B;NSW,CA	3
	3a	Not Rated	Aquatic Life	Potential Standa	ards Viol	High Water Tempera	iture			
	3a	Not Rated	Aquatic Life	Potential Standa	ards Viol	Chlorophyll a				
> 28-(63)	'	TAR RIVER (From a point 4,000 feet upstream Reservoir to dam at City of Rocky I			98.8	FW Acres	WS-IV;NSW,CA	3
	22	below high elevation 1	nt Reservoir water 30 feet MSL)				nturo			
	3a	Rocky Mou below high	nt Reservoir water			High Water Tempera	iture			
28-(64.		Rocky Mou below high elevation 1	nt Reservoir water 30 feet MSL) Aquatic Life		ards Viol	High Water Tempera	nture 6.4	FW Miles	WS-IV;NSW	5
28-(64.		Rocky Mou below high elevation 1: Not Rated	nt Reservoir water 30 feet MSL) Aquatic Life	Potential Stands From dam at City of Rocky Mount	ards Viol Reservoir to	High Water Tempera	6.4	FW Miles	ws-iv;nsw 2010	5
28-(64.	.5)	Rocky Mou below high elevation 1: Not Rated	nt Reservoir water 30 feet MSL) Aquatic Life	Potential Stands From dam at City of Rocky Mount	ards Viol Reservoir to	High Water Tempera	6.4	FW Miles	·	5
28-(64.	5)	Rocky Mou below high elevation 1: Not Rated TAR RIVER Impaired	nt Reservoir water 30 feet MSL) Aquatic Life Aquatic Life	Potential Standa From dam at City of Rocky Mount Standard Violati	ards Viol Reservoir to ion eded	High Water Tempera Maple Creek Low Dissolved Oxyge	6.4	FW Miles	·	
	5) 5 1	Rocky Mou below high elevation 1: Not Rated TAR RIVER Impaired	nt Reservoir water 30 feet MSL) Aquatic Life Aquatic Life Recreation	Potential Standa From dam at City of Rocky Mount Standard Violati No Criteria Exce	erds Viol Reservoir to ion eded	High Water Tempera Maple Creek Low Dissolved Oxyge Fecal Coliform (recre	6.4	FW Miles	2010	
	5) 5 1	Rocky Mou below high elevation 1: Not Rated TAR RIVER Impaired Supporting	nt Reservoir water 30 feet MSL) Aquatic Life Aquatic Life Recreation	Potential Standa From dam at City of Rocky Mount Standard Violati No Criteria Exce 12-digit Subwatershed From source to mouth of Gabe Bra	erds Viol Reservoir to ion eded 0302 nch	High Water Tempera Maple Creek Low Dissolved Oxyge Fecal Coliform (recre	6.4 en eation)	FW Miles	2010 Upper Sapor	ny Creek
28-55-(5) 5 1 (1) 3a	Rocky Mou below high elevation 1: Not Rated TAR RIVER Impaired Supporting Sapony Cre	nt Reservoir water 30 feet MSL) Aquatic Life Aquatic Life Recreation	Potential Standa From dam at City of Rocky Mount Standard Violati No Criteria Exce 12-digit Subwatershed From source to mouth of Gabe Bra	erds Viol Reservoir to ion eded 0302 nch assificati	High Water Tempera Maple Creek Low Dissolved Oxyge Fecal Coliform (recre	6.4 en eation)	FW Miles	2010 Upper Sapor	ny Creek 3
28-55-(5) 5 1 (1) 3a	Rocky Mou below high elevation 1: Not Rated TAR RIVER Impaired Supporting Sapony Cre Not Rated	nt Reservoir water 30 feet MSL) Aquatic Life Aquatic Life Recreation	Potential Standa From dam at City of Rocky Mount Standard Violati No Criteria Exce 12-digit Subwatershed From source to mouth of Gabe Bra Not Rated Biock	erds Viol Reservoir to ion eded 0302 nch assificati	High Water Tempera Maple Creek Low Dissolved Oxyge Fecal Coliform (recre 201010604 Ecological/biological	6.4 en eation)	FW Miles	2010 Upper Sapor C;NSW	3 Creek
28-(64. 28-55-(ar-Pam	5) 5 1 (1) 3a	Rocky Mou below high elevation 1: Not Rated TAR RIVER Impaired Supporting Sapony Cre Not Rated	Aquatic Life Recreation Aquatic Life	Potential Standa From dam at City of Rocky Mount Standard Violati No Criteria Exce 12-digit Subwatershed From source to mouth of Gabe Bra Not Rated Biock 10-digit Watershed	erds Viol Reservoir to ion eded 0302 nch assificati	High Water Tempera Maple Creek Low Dissolved Oxyge Fecal Coliform (recre 201010604 Ecological/biological	6.4 en eation)	FW Miles	2010 Upper Sapor C;NSW Sandy	ny Creek 3 Creek

Tar-Pa	amlico Riv	ver Basin		10-digit Watershed	0302010107				Sandy	Creek
> AU N	Number	Name		Description		Lengt	h or Area	Units	Classification	Category
	Category	Rating	Use	Reason for Ratir	ng	Parameter			Year	
> 28-7	8-1-7	Weaver Cree	ek F	rom source to Southerlands Pond		6.5		FW Miles	C;NSW:+	2
	1	Supporting	Aquatic Life	Good-Fair Biocla	ssificati Ecologica	l/biological Integrit	ty Bentho	S		
				12-digit Subwatershed	030201010706				Lower Sar	idy Creek
> 28-7	8-1-(14)	Sandy Creek	F	rom N.C. Hwy. 561 to Nash County	/ 1004	16.2	l	FW Miles	C;NSW:+	2
	1	Supporting	Aquatic Life	Good Bioclassific	cation Ecologica	l/biological Integrit	ty Bentho	S		
				12-digit Subwatershed	030201010705				Middle Sar	ndy Creek
> 28-7	8-1-(8)b1	Sandy Creek	F	rom NC 401to Flat rock Creek		5.3	I	FW Miles	B;NSW:+	5
	1	Supporting	Aquatic Life	Good-Fair Biocla	ssificati Ecologica	l/biological Integrit	ty FishCor	n		
	5	Impaired	Aquatic Life	Fair Bioclassifica	tion Ecologica	l/biological Integrit	ty Bentho	S	2000	
> 28-7	8-1-(8)b2	Sandy Creek	F	rom Flat rock Creek to NC 561		6.1	l	FW Miles	B;NSW:+	2
	1	Supporting	Aquatic Life	Good-Fair Biocla	ssificati Ecologica	l/biological Integrit	ty Bentho	S		
	1	Supporting	Recreation	No Criteria Excee	eded Fecal Coli	form (recreation)				
> 28-7	8-1-12	Flatrock Cree	ek F	rom source to Sandy Creek		9.1		FW Miles	B;NSW:+	2
	1	Supporting	Aquatic Life	Good Bioclassific	cation Ecologica	l/biological Integrit	ty FishCor	n		
> 28-7	8-1-16	Shelley Bran	ch F	rom source to Sandy Creek		2.8	l	FW Miles	C;NSW:+	2
	1	Supporting	Aquatic Life	Not Impaired Bio	oclassific Ecologica	l/biological Integrit	ty Bentho	S		
				12-digit Subwatershed	030201010704				Red B	ud Creek
> 28-7	8-1-17	Red Bud Cred	ek F	rom source to Sandy Creek		10.6		FW Miles	C;NSW:+	2
	1	Supporting	Aquatic Life	Good Bioclassific	cation Ecologica	l/biological Integrit	ty FishCor	n		
				12-digit Subwatershed	030201010703				Upper Sar	ndy Creek

Гar-Pam	nlico Riv	ver Basin		10-digit Watershe	ed 0302	2010107			Sandy	Creek
> AU Nur	mber	Name		Description			Length or Area	Units	Classification	Catego
Ca	ategory	Rating	Use	Reason f	or Rating	Parameter			Year	
> 28-78-1	1-10	Buffalo Creel	k	From source to Sandy Cree	k		4.3	FW Miles	c;NSW:+	2
	1	Supporting	Aquatic Life	Not Impa	ired Bioclassific	Ecological/biological I	ntegrity Benth	os		
Гar-Pam	nlico Riv	ver Basin		10-digit Watersh	ned 0302	2010108			Swift	Creek
				12-digit Subwaters	shed 030	201010801			Flat Rock Branch-Sw	ift Creel
> 28-78-((0.5)	Swift Creek	I	From source to Nash Count	ty SR 1003		9.6	FW Miles	c;ORW,NSW	2
	1	Supporting	Aquatic Life	Good Bio	classification	Ecological/biological I	ntegrity Benth	os		
	1	Supporting	Recreation	No Criter	ia Exceeded	Fecal Coliform (recrea	ation)			
28-78-((2.5)	Swift Creek		From Nash County SR 1003 County SR 1409	to a point 1.4 miles	s upstream of Edgecombe	28.1	FW Miles	c;NSW	2
	1	Supporting	Aquatic Life	Good Bio	classification	Ecological/biological I	ntegrity Benth	os		
28-78 -1	1-(19)	Sandy Creek	ı	From Nash County 1004 to	Swift Creek		4.1	FW Miles	c;ORW,NSW	2
	1	Supporting	Aquatic Life	Excellent	Bioclassificatio	Ecological/biological I	ntegrity Benth	os		
				12-digit Subwaters	shed 030	201010802			White Oak	Swamp
> 28-78-((6.5)	Swift Creek		From a point 1.4 miles upst River	tream of Edgecomb	e County SR 1409 to Tar	10.0	FW Miles	s WS-IV;NSW	2
	1	Supporting	Aquatic Life	Good Bio	classification	Ecological/biological I	ntegrity Benth	os		
	1	Supporting	Recreation	No Criter	ia Exceeded	Fecal Coliform (recrea	ation)			
> 28-78-7	7-(2)	Whiteoak Sw	/amp	From a point 1.8 miles upst	tream of Edgecomb	e County SR 1428 to Swift C	2.8	FW Miles	s WS-IV;NSW	3
	3a	Not Rated	Aquatic Life	Not Rate	d Bioclassificati	Ecological/biological I	ntegrity FishCo	m		
	1	Supporting	Aquatic Life	Moderate	e Bioclassificati	Ecological/biological I	ntegrity Benth	os		
ar-Pan	nlico Riv	ver Basin		10-digit Watersh	ned 0302	2010109			Beech Branch-Tar	River
				12-digit Subwaters	shed 030	201010903			Buck Swamp-T	ar Rivei

Tar-Pa	mlico Riv	ver Basin		10-digit Watershed	030	2010109			Beech Branch-Ta	r River
> AU N	lumber	Name		Description			Length or Area	Units	Classification	Categor
	Category	Rating	Use	Reason for Ratir	ng	Parameter			Year	
> 28-(0	59)	TAR RIVER		From dam at Rocky Mount Mills to Swamp	a point 0.9	mile downstream of Buck	11.3	FW Miles	C;NSW	2
	1	Supporting	Aquatic Life	Good-Fair Biocla	ssificati	Ecological/biological II	ntegrity Bentho	OS		
	1	Supporting	Recreation	No Criteria Excee	eded	Fecal Coliform (recrea	ation)			
> 28-(7	74)a	TAR RIVER		From a point 0.9 mile downstream 030302/030303 boundary	of Buck Sw	amp to Subbasin	5.3	FW Miles	WS-IV;NSW	2
	1	Supporting	Aquatic Life	Good Bioclassific	cation	Ecological/biological II	ntegrity Bentho	os		
	1	Supporting	Recreation	No Criteria Excee	eded	Fecal Coliform (recrea	ation)			
> 28-7	2	Compass Cro	eek	From source to Tar River			9.3	FW Miles	C;NSW	3
	3a	Not Rated	Aquatic Life	Not Rated Biocla	ssificati	Ecological/biological II	ntegrity FishCo	m		
				12-digit Subwatershed	030	201010904			Penders Mill Run	-Tar Rive
> 28-7	5-(4)	Beech Brand	ch	From Falling Run to Tar River			1.0	FW Miles	WS-IV;NSW	3
	3a	Not Rated	Aquatic Life	Not Rated Biocla	ssificati	Ecological/biological II	ntegrity FishCo	m		
Tar	-Pamli	co River Bas	sin	8-digit Subbasin	03	3020102			Fishing (Creek
Tar-Pa	mlico Riv	ver Basin		10-digit Watershed	030	2010201			Shocco	Creek
				12-digit Subwatershed	030	201020103			Middle Shoo	co Creek
> 28-7	9-22	Shocco Cree	k	From source to Fishing Creek			28.7	FW Miles	C;NSW	3
	1	Supporting	Aquatic Life	Good-Fair Biocla	ssificati	Ecological/biological II	ntegrity FishCo	m		
	3a	Not Rated	Aquatic Life	Not Rated Biocla	ssificati	Ecological/biological II	ntegrity Bentho	os		
Tar-Pa	imlico Riv	ver Basin		10-digit Watershed	030	2010202			Little Fishing	Creek
				12-digit Subwatershed	030	201020206			Lower Little Fish	ing Cree

Tar-Par	nlico Riv	ver Basin		10-digit Watershed	0302010202			Little Fishing	g Creek
> AU Nu	mber	Name		Description		Length or A	Area Units	Classification	Catego
C	Category	Rating	Use	Reason for Rating	g	Parameter		Year	
> 28-79	-25	Little Fishing	Creek	From source to Fishing Creek		31.4	FW Miles	C;NSW	2
	1	Supporting	Aquatic Life	Excellent Bioclass	ificatio Ecological	/biological Integrity Fig	shCom		
	1	Supporting	Aquatic Life	Good-Fair Bioclas	sificati Ecological	l/biological Integrity Be	enthos		
	1	Supporting	Recreation	No Criteria Exceed	ded Fecal Coli	form (recreation)			
> 28-79	25-7	Bear Swamp		From source to Little Fishing Creek		13.6	FW Miles	C;NSW	2
	1	Supporting	Aquatic Life	Good Bioclassifica	ation Ecological	/biological Integrity Fig	shCom		
				12-digit Subwatershed	030201020205			Middle Little Fis	hing Cree
> 28-79	25-5	Reedy Creek		From source to Little Fishing Creek		20.5	FW Miles	C;NSW	2
	1	Supporting	Aquatic Life	Good Bioclassifica	ation Ecological	l/biological Integrity Fis	shCom		
Гar-Par	nlico Riv	ver Basin		10-digit Watershed	0302010203			Upper Fishing	g Creek
				12-digit Subwatershed	030201020304			Crooked Swamp-Fis	hing Creel
> 28-79	(21)ut2	UT to Fishing	g Creek	From source to Fishing Creek		1.7	FW Miles		3
	3a	Not Rated	Aquatic Life	Not Rated Bioclas	sificati Ecological	l/biological Integrity Be	enthos		
> 28-79	-24	Crooked Swa	ımp	From source to Fishing Creek		5.6	FW Miles	C;NSW	3
	3a	Not Rated	Aquatic Life	Not Rated Bioclas	sificati Ecological	/biological Integrity Fig	shCom		
				12-digit Subwatershed	030201020303			Maple Branch-Fis	hing Cree
> 28-79	·(1)	Fishing Creel	(From source to Shocco Creek		36.7	FW Miles	C;NSW	5
	Г	Impaired	Aquatic Life	Standard Violation	n Low Disso	olved Oxygen		2010	
	5	-							1
	1	Supporting	Aquatic Life	Excellent Bioclass	ificatio Ecological	l/biological Integrity Fig	shCom		
		Supporting Supporting	Aquatic Life		•	l/biological Integrity Fis l/biological Integrity Be			

Tar-Pamlico Ri	ver Basin		10-digit Watershed	0302	2010204			Beech S	wamp
> AU Number	Name	D	escription			Length or Ar	ea Units	Classification	Category
Category	Rating	Use	Reason for Rati	ng	Parameto	er		Year	
Tar-Pamlico Ri	ver Basin		10-digit Watershed	0302	2010204			Beech S	Swamp
			12-digit Subwatershed	0302	201020404		Bur	nt Coat Swamp-Beed	ch Swamı
> 28-79-30	Beech Sw	amp Fr	om source to Fishing Creek			13.1	FW Miles	C;Sw,NSW	2
1	Supporting	Aquatic Life	Moderate Biocla	assificati	Ecological/biologica	l Integrity Ben	ithos		
> 28-79-30-1	Marsh Sw	ramp Fr	om source to Beech Swamp			24.7	FW Miles	C;Sw,NSW	3
3a	Not Rated	Aquatic Life	Not Rated Biocla	assificati	Ecological/biologica	l Integrity Fish	nCom		
> 28-79-30-2	Burnt Coa	nt Swamp Fr	om source to Beech Swamp			13.9	FW Miles	C;Sw,NSW	3
3a	Not Rated	Aquatic Life	Not Rated Biocla	assificati	Ecological/biologica	l Integrity Fish	nCom		
> 28-79-30-2-1	Jacket Sw	amp Fr	om source to Burnt Coat Swamp			8.3	FW Miles	C;Sw,NSW	3
3a	Not Rated	Aquatic Life	Not Rated Biocla	assificati	Ecological/biologica	l Integrity Fish	nCom		
> 28-79-30-2-1-2	Breeches	Swamp Fr	om source to Jacket Swamp			5.5	FW Miles	C;Sw,NSW	3
3a	Not Rated	Aquatic Life	Not Rated Biocla	assificati	Ecological/biologica	l Integrity Fish	nCom		
			12-digit Subwatershed	0302	201020405		Co	ow Haul Swamp-Beed	ch Swamp
> 28-79-30	Beech Sw	amp Fr	om source to Fishing Creek			13.1	FW Miles	C;Sw,NSW	2
1	Supporting	Aquatic Life	Moderate Biocla	assificati	Ecological/biologica	l Integrity Ben	thos		
> 28-79-30ut1	UT to Bee	ch Swamp Fr	om source to Beech Swamp			2.2	FW Miles		5
5	Impaired	Aquatic Life	Standard Violati	on	Zinc			2010	
5	Impaired	Fish Consump	otion Standard Violati	on	Water column Merc	cury		2010	
			12-digit Subwatershed	0302	201020403			Lower Mars	h Swamp

Tar-Pan	nlico Riv	er Basin		10-digit Watershed	030	2010204			Beech S	wamp
> AU Nu	mber	Name		Description			Length or Area	Units	Classification	Categor
С	ategory	Rating	Use	Reason for R	ating	Paramete	r		Year	
> 28-79-	30-1	Marsh Swam	ıp	From source to Beech Swamp			24.7	FW Miles	C;Sw,NSW	3
	3a	Not Rated	Aquatic Life	Not Rated Bio	oclassificati	Ecological/biological	Integrity FishCo	om		
				12-digit Subwatershed	030	201020401			Upper Marsł	n Swamp
> 28-79-	30-1-0.5	Mill Swamp		From source to Marsh Swamp			10.3	FW Miles	C;Sw,NSW	3
	3a	Not Rated	Aquatic Life	Not Rated Bio	oclassificati	Ecological/biological	Integrity FishCo	om		
Tar-Pan	nlico Riv	er Basin		10-digit Watershed	030	2010205			Middle Fishing	Creek
				12-digit Subwatershed	030	201020504			Town of Bricks-Fish	ing Cree
> 28-79-	30	Beech Swam	р	From source to Fishing Creek			13.1	FW Miles	C;Sw,NSW	2
	1	Supporting	Aquatic Life	Moderate Bio	oclassificati	Ecological/biological	Integrity Benth	os		
				12-digit Subwatershed	030	201020503			Town of Hickory-Fish	ing Cree
> 28-79-	(21)	Fishing Creel	•	From Shocco Creek to Little Fish	ing Creek		16.7	FW Miles	WS-V;NSW	2
	1	Supporting	Recreation	No Criteria Ex	ceeded	Fecal Coliform (recre	eation)			
> 28-79-	(25.5)	Fishing Creel	(From Little Fishing Creek to a po Water Supply Intake	oint 0.6 mile up	ostream of Enfield Raw	14.7	FW Miles	WS-IV;NSW	2
	1	Supporting	Recreation	No Criteria Ex	ceeded	Fecal Coliform (recre	eation)			
> 28-79-	28-(0.7)	Rocky Swam Lake)	p (Bellamy	From a point 1.0 mile downstre	am of N.C. Hw	y. 561 to Fishing Creek	10.6	FW Miles	WS-IV;NSW	2
	1	Supporting	Aquatic Life	Good Bioclas	sification	Ecological/biological	Integrity FishCo	om		
	1	Supporting	Aquatic Life	Good Bioclas	sification	Ecological/biological	Integrity Benth	os		
Tar-Pan	nlico Riv	er Basin		10-digit Watershed	030	2010206			Lower Fishing	Creek
				12-digit Subwatershed	030	201020605			Lower De	ep Creek

Гar-Pam	ılico Riv	er Basin		10-digit	Watershed	03020)10206			Lower Fishing	Creek
> AU Nur	nber	Name		Description				Length or	Area Units	Classification	Catego
Ca	ategory	Rating	Use		Reason for Rating		Paramete	er		Year	
> 28-79-3	32-(1.5)	Deep Creek	ı	From a point 1	.3 miles upstream of N.C.	. Hwy. 97	to Fishing Creek	11.5	FW Miles	WS-IV;NSW	3
	3a	Not Rated	Aquatic Life		Not Rated Bioclassifi	icati	Ecological/biological	l Integrity Fi	shCom		
> 28-79-3	32-4	Savage Mill I	Run	From source to	Deep Creek			4.2	FW Miles	WS-IV;NSW	3
	3a	Not Rated	Aquatic Life		Not Rated Bioclassifi	icati	Ecological/biologica	l Integrity B	enthos		
·				12-dig	it Subwatershed	03020	1020604			Middle De	ep Creek
> 28-79-3	32-(0.5)	Deep Creek	ļ	From source to	a point 1.3 miles upstrea	am of N.	C. Hwy. 97	19.8	FW Miles	C;NSW	3
	3a	Not Rated	Aquatic Life		Data Inconclusive		Low Dissolved Oxyge	en			
	3a	Not Rated	Aquatic Life		Data Inconclusive		Low pH				
	1	Supporting	Aquatic Life		Moderate Bioclassifi	icati	Ecological/biological	l Integrity B	enthos		
	3a	Not Rated	Recreation		Potential Standards	Viol	Fecal Coliform (recr	eation)			
				12-dig	it Subwatershed	03020	1020606			Outlet Fish	ing Creel
28-79-(29)	Fishing Creel	=	From Enfield R Beech Swamp	aw Water Supply Intake t	to a poin	t 1.7 miles downstream	of 24.3	FW Miles	C;NSW	2
	1	Supporting	Aquatic Life		Excellent Bioclassific	catio	Ecological/biological	l Integrity B	enthos		
	1	Supporting	Recreation		No Criteria Exceeded	d	Fecal Coliform(recr	eation)			
				12-dig	it Subwatershed	03020	1020602			Town of Dawson C	rossroads
28-79-3	32-(0.5)ut	¹⁸ UT to Deep (Creek	From source to	Deep Creek			8.6	FW Miles		3
	3a	Not Rated	Aquatic Life		Data Inconclusive		Low pH				
	1	Supporting	Recreation		No Criteria Exceeded	d	Fecal Coliform (recr	reation)			
				12-dig	it Subwatershed	03020	1020603			Upper De	ep Creek

Tar-Par	mlico Riv	er Basin		10-digit Watershed	030	2010206			Lower Fishing	Creek
> AU Nu	ımber	Name	De	escription			Length or Area	units	Classification	Category
C	Category	Rating	Use	Reason for Rating		Parameter			Year	
> 28-79	-32-(0.5)	Deep Creek	Fro	om source to a point 1.3 miles upsti	ream of I	N.C. Hwy. 97	19.8	FW Miles	C;NSW	3
	3a	Not Rated	Aquatic Life	Data Inconclusive		Low Dissolved Oxyger	n			
	3a	Not Rated	Aquatic Life	Data Inconclusive		Low pH				
	1	Supporting	Aquatic Life	Moderate Bioclass	ificati	Ecological/biological	Integrity Benth	nos		
	3a	Not Rated	Recreation	Potential Standard	ls Viol	Fecal Coliform (recre	ation)			
Tar-	Pamlio	o River Bas	in	8-digit Subbasin	03	8020103			Tar	River
Tar-Par	mlico Riv	er Basin		10-digit Watershed	030	2010301			Towr	Creek
				12-digit Subwatershed	030	201030107			Lower To	wn Creek
> 28-(80)	TAR RIVER	Fro	om Tarboro Raw Water Supply Inta	ke to Su	ggs Creek	14.8	FW Miles	C;NSW	2
	1	Supporting	Aquatic Life	Excellent Bioclassi	ficatio	Ecological/biological	Integrity Benth	nos		
	1	Supporting	Recreation	No Criteria Exceed	led	Fecal Coliform (recre	ation)			
> 28-83	-4	Bynums Mill	Creek Fro	om source to Town Creek			9.7	FW Miles	C;NSW	2
	1	Supporting	Aquatic Life	Moderate Bioclass	ificati	Ecological/biological	Integrity Benth	nos		
				12-digit Subwatershed	030	201030104			Outlet Coke	ey Swamp
> 28-83	-3a	Cokey Swam	p Fro	om source to Dickson Branch			8.6	FW Miles	C;NSW	3
	3a	Not Rated	Aquatic Life	Not Rated Bioclass	ificati	Ecological/biological	Integrity FishC	om		
	1	Supporting	Aquatic Life	Moderate Bioclass	ificati	Ecological/biological	Integrity Benth	nos		
				12-digit Subwatershed	030	201030102			Upper To	wn Creek

Tar-Par	nlico Riv	er Basin		10-digit Watershed	0302010301			Town	Creek
> AU Nu	mber	Name		Description		Length or A	rea Units	Classification	Category
C	Category	Rating	Use	Reason for Rating	Para	meter		Year	
> 28-83		Town Creek	F	rom source to Tar River		36.2	FW Miles	C;NSW	3
	3a	Not Rated	Aquatic Life	Data Inconclusive	Low Dissolved (Oxygen			
	3a	Not Rated	Aquatic Life	Data Inconclusive	Low pH				
	1	Supporting	Aquatic Life	Good Bioclassificat	tion Ecological/biolo	ogical Integrity Ber	nthos		
	1	Supporting	Recreation	No Criteria Exceed	ed Fecal Coliform	(recreation)			
> 28-83	ut8	UT to Town	Creek F	rom source to Town Creek		2.6	FW Miles		5
	5	Impaired	Aquatic Life	Severe Bioclassific	ation Ecological/biolo	ogical Integrity Ber	nthos	2010	
Tar-Par	nlico Riv	er Basin		10-digit Watershed	0302010302			Otter Creek-Ta	r River
				12-digit Subwatershed	030201030201			City of Tarboro	-Tar Rive
> 28-(74	l)b	TAR RIVER		rom subbasin 030302/030303 bound arboro Water Supply Intake	ary to a point 0.5 mile upstre	eam of 21.0	FW Miles	WS-IV;NSW	2
	1	Supporting	Recreation	No Criteria Exceed	ed Fecal Coliform	(recreation)			
> 28-79	(30.5)	Fishing Creel	k F	rom a point 1.7 miles downstream o	f Beech Swamp to Tar River	17.1	FW Miles	WS-IV;NSW	2
	1	Supporting	Aquatic Life	Excellent Bioclassi	ficatio Ecological/biolo	ogical Integrity Ber	nthos		
	1	Supporting	Recreation	No Criteria Exceed	ed Fecal Coliform	(recreation)			
				12-digit Subwatershed	030201030203			Ot	ter Creek
> 28-86	(0.3)	Otter Creek	F	rom source to a point 0.7 mile upstre	eam of Kitten Creek	13.9	FW Miles	C;NSW	3
	3a	Not Rated	Aquatic Life	Not Rated Bioclass	ificati Ecological/biolo	ogical Integrity Fisl	nCom		
	1	Supporting	Aquatic Life	Moderate Bioclass	ificati Ecological/biolo	ogical Integrity Ber	nthos		
				12-digit Subwatershed	030201030202			Town Creek	-Tar Rive

Tar-Paı	mlico Riv	er Basin		10-digit Watershed	0302	2010302			Otter Creek-Ta	r River
> AU Nu	ımber	Name		Description			Length or A	rea Units	Classification	Categor
C	Category	Rating	Use	Reason for Ratin	3	Paramet	er		Year	
> 28-81		Hendricks Cr	eek	From source to Tar River			3.9	FW Miles	C;NSW	5
	5	Impaired	Aquatic Life	Severe Bioclassific	cation	Ecological/biologica	ıl Integrity Ber	nthos	2008	
> 28-81	-1	Holly Creek		From source to Hendricks Creek			3.2	FW Miles	C;NSW	2
	1	Supporting	Aquatic Life	Moderate Bioclas	sificati	Ecological/biologica	I Integrity Ber	nthos		
Tar-Pai	mlico Riv	er Basin		10-digit Watershed	0302	2010303			Coneto	e Creek
				12-digit Subwatershed	0302	201030303		Fountain For	k Creek-Middle Con	etoe Cree
> 28-87	-(0.5)b	Conetoe Cre	ek	From SR 1516 to 1350 meters North	of NC 42		5.9	FW Miles	C;NSW	3
	3a	Not Rated	Aquatic Life	Not Rated Bioclas	sificati	Ecological/biologica	ıl Integrity Fish	nCom		
	1	Supporting	Aquatic Life	Moderate Bioclas	sificati	Ecological/biologica	I Integrity Ber	nthos		
> 28-87	-(0.5)c	Conetoe Cre	ek	From 1350 meters North of NC 42 to	Crisp Cree	ek	1.5	FW Miles	C;NSW	2
	1	Supporting	Aquatic Life	Moderate Bioclas	sificati	Ecological/biologica	I Integrity Ber	nthos		
> 28-87	-(0.5)d	Conetoe Cre	ek	From Crisp Creek to Pitt County SR 14	104		6.7	FW Miles	C;NSW	5
	3a	Not Rated	Aquatic Life	Data Inconclusive		Low Dissolved Oxyg	en			
	3a	Not Rated	Aquatic Life	Data Inconclusive		Low pH				
	5	Impaired	Aquatic Life	Fair Bioclassificati	on	Ecological/biologica	I Integrity Ber	nthos	1998	
	1	Supporting	Recreation	No Criteria Excee	ded	Fecal Coliform (rec	reation)			
> 28-87	-1	Crisp Creek		From source to Conetoe Creek			8.7	FW Miles	C;NSW	3
	3a	Not Rated	Aquatic Life	Not Rated Bioclas	sificati	Ecological/biologica	ıl Integrity Fish	nCom		
	1	Supporting	Aquatic Life	Moderate Bioclas	sificati	Ecological/biologica	ıl Integrity Ber	nthos		
				12-digit Subwatershed	0302	201030305			Lower Cone	toe Creek

Tar-Pam	ilico Riv	er Basin		10-digit	Watershed	0302	2010303			Coneto	e Creek
> AU Nun	nber	Name		Description				Length or A	ea Units	Classification	Category
Ca	itegory	Rating	Use		Reason for Rating		Paramete	er		Year	
> 28-87-1	2	Ballahack Ca	nal	From source to	Conetoe Creek			8.4	FW Miles	C;NSW	5
	5	Impaired	Aquatic Life		Standard Violation		Turbidity			2006	
	3a	Not Rated	Aquatic Life		Data Inconclusive		Low Dissolved Oxyg	en			
	3a	Not Rated	Aquatic Life		Data Inconclusive		Low pH				
	3a	Not Rated	Aquatic Life		Not Rated Bioclass	ificati	Ecological/biologica	I Integrity Fish	nCom		
	5	Impaired	Aquatic Life		Severe Bioclassifica	ation	Ecological/biologica	I Integrity Ber	ithos	2006	
	3a	Not Rated	Recreation		Potential Standard	s Viol	Fecal Coliform (recr	eation)			
				12-dig	it Subwatershed	030	201030301			Upper Cone	etoe Creek
> 28-87-(0.5)a	Conetoe Cre	ek	From source to	SR 1516			3.9	FW Miles	C;NSW	2
	1	Supporting	Aquatic Life		Moderate Bioclass	ificati	Ecological/biologica	l Integrity Ber	ithos		
Tar-Pam	ılico Riv	er Basin		10-digi	t Watershed	0302	2010304		City	of Greenville-Ta	ar River
				12-dig	it Subwatershed	030	201030404			City of Greenville	e-Tar Rive
> 28-(94)		TAR RIVER			le Raw Water Supply Int f the mouth of Broad Ru		point 1.2 miles	13.1	FW Miles	C;NSW	2
	1	Supporting	Aquatic Life		Excellent Bioclassif	icatio	Ecological/biologica	l Integrity Ber	ithos		
> 28-95		Parker Creek	(From source to	o Tar River			7.3	FW Miles	C;NSW	3
	3a	Not Rated	Aquatic Life		Not Rated Bioclass	ificati	Ecological/biologica	Integrity Fish	Com		
	3a	Not Rated	Aquatic Life		Not Rated Bioclass	ificati	Ecological/biologica	l Integrity Ber	ithos		
> 28-96		Greens Mill	Run	From source to	o Tar River			7.3	FW Miles	C;NSW	5
	5	Impaired	Aquatic Life		Severe Bioclassifica	ation	Ecological/biologica	I Integrity Ber	ithos	2008	
				12-dig	it Subwatershed	030	201030401			Tyson Creek	k-Tar Rive

Tar-Pam	ilico Riv	er Basin		10-digit Watershed	030	2010304		City	of Greenville-Ta	r River
AU Nun	nber	Name		Description			Length or Area	Units	Classification	Catego
Ca	ategory	Rating	Use	Reason for Ratin	g	Parameter			Year	
28-(84)	a	TAR RIVER		From Suggs Creek to Subbasin 03030	3/030305	boundary	6.3	FW Miles	WS-IV;NSW	2
	1	Supporting	Recreation	No Criteria Excee	ded	Fecal Coliform (recre	ation)			
28-(84)	b	TAR RIVER		From 030303/030305 boundary to J	ohnsons N	1ill Creek	7.4	FW Miles	WS-IV;NSW	2
	1	Supporting	Aquatic Life	Excellent Bioclass	ificatio	Ecological/biological	Integrity Benth	ios		
	1	Supporting	Recreation	No Criteria Excee	ded	Fecal Coliform (recre	ation)			
28-88		Tyson Creek Creek) (Harr	(King is Mill Pond)	From source to Tar River			8.7	FW Miles	WS-IV;NSW	3
	3a	Not Rated	Aquatic Life	Not Rated Bioclas	ssificati	Ecological/biological	Integrity FishC	om		
ar-Pam	ılico Riv	er Basin		10-digit Watershed	030	2010305			Tranters	Creek
				12-digit Subwatershed	030	201030506				Aggie Run
28-103-	-14-1	Old Ford Sw	amp	From source to Aggie Run			5.1	FW Miles	C;Sw,NSW	2
	1	Supporting	Aquatic Life	Moderate Bioclas	ssificati	Ecological/biological	Integrity Benth	105		
28-103-	-14-2	Latham Cree	ek	From source to Aggie Run			2.7	FW Miles	C;Sw,NSW	2
	1	Supporting	Aquatic Life	Natural Bioclassif	ication	Ecological/biological	Integrity Benth	105		
L				12-digit Subwatershed	030	201030507		Che	erry Run-Lower Tran	ters Cree
28-(102	2.5)	TAR RIVER (Segment)		From the upstream side of the mout Hwy. 17 bridge at Washington	h of Trant	ters Creek to mouth at U.S.	338.0	FW Acres	C;NSW	2
	1t	Supporting	Aquatic Life	No Criteria Excee	ded	Chlorophyll a			2006	
	1	Supporting	Aquatic Life	No Criteria Excee	dod	Water Quality Standa		:_		

ar-Pam	lico Riv	er Basin		10-digit Watershed	030	2010305			Tranters	Creek
AU Num	nber	Name		Description			Length or Area	Units	Classification	Catego
Ca	itegory	Rating	Use	Reason for Rat	ing	Parameter			Year	
28-(99.	5)	TAR RIVER		From a point 1.2 miles downstrea upstream side of the mouth of Tra			10.3	FW Miles	B;NSW	2
	1	Supporting	Aquatic Life	Good-Fair Bioc	assificati	Ecological/biological I	ntegrity Benth	os		
	1	Supporting	Recreation	No Criteria Exc	eded	Fecal Coliform (recre	ation)			
28-103a	9	Tranters Cree	ek	From source to subbasin 030305/0)30306 bour	ndary	37.8	FW Miles	C;Sw,NSW	2
	1	Supporting	Aquatic Life	Moderate Bioc	assificati	Ecological/biological I	ntegrity Benth	os		
	1	Supporting	Recreation	No Criteria Exc	eeded	Fecal Coliform (recre	ation)			
				12-digit Subwatershed	030)201030502			Headwaters Trans	ters Creel
28-103-	·2a	Flat Swamp		From source to 1.5 miles downstr	eam of Robe	ersonville WWTP discharge	8.1	FW Miles	C;Sw,NSW	2
	1	Supporting	Recreation	No Criteria Exc	eded	Fecal Coliform (recre	ation)			
28-103-	2b	Flat Swamp		From 1.5 miles downstream of Ro Creek	bersonville '	WWTP discharge to Tranters	i 1.5	FW Miles	C;Sw,NSW	2
	1	Supporting	Aquatic Life	Moderate Bioc	assificati	Ecological/biological I	ntegrity Benth	os		
	1	Supporting	Recreation	No Criteria Exc	eeded	Fecal Coliform (recre	ation)			
				12-digit Subwatershed	030	0201030505			Middle Trant	ers Creel
28-103-	10	Horsepen Sw	/amp	From source to Tranters Creek			6.0	FW Miles	C;Sw,NSW	2
	1	Supporting	Aquatic Life	Moderate Bioc	assificati	Ecological/biological I	ntegrity Benth	os		
ar-Pam	lico Riv	er Basin		10-digit Watershed	030	2010306			Та	r River
				12-digit Subwatershed	030	0201030601			Headwaters Grir	idle Creel
28-100-	2	Whichard Br	anch	From source to Grindle Creek			6.6	FW Miles	C;NSW	3
	3a	Not Rated	Aquatic Life	Not Rated Bioc	lassificati	Ecological/biological I	ntegrity FishCo	om		
	1	Supporting	Aquatic Life	Moderate Bioc	assificati	Ecological/biological I	ntegrity Renth	os		

Tar-Pa	mlico Riv	er Basin		10-digit W	/atershed	03020)10306				Tar River
> AU N	umber	Name		Description				Length or Area	Units	Classification	Catego
(Category	Rating	Use		Reason for Rating		Parameter			Year	
> 28-10	00a	Grindle Cree	k	From source to V	Whichard Branch			13.6	FW Miles	C;NSW	3
	3a	Not Rated	Aquatic Life	Γ	Data Inconclusive	-	Low pH				
	1	Supporting	Recreation	1	No Criteria Exceeded	d I	Fecal Coliform(recrea	ation)			
				12-digit	Subwatershed	03020	1030604			Outlet (Chicod Creek
> 28-10	01-5	Cow Swamp		From source to C	Chicod Creek			7.3	FW Miles	C;NSW	2
	1	Supporting	Aquatic Life	ľ	Moderate Bioclassific	icati	Ecological/biological I	ntegrity Benth	os		
				12-digit	Subwatershed	03020	1030605			Town of Grimesla	ınd-Tar Rive
> 28-10	00b	Grindle Cree	k	From Whichard E	Branch to Tar River			14.2	FW Miles	C;NSW	3
	3a	Not Rated	Aquatic Life	[Data Inconclusive	I	Low pH				
	3a	Not Rated	Aquatic Life	1	Not Rated Bioclassifi	icati	Ecological/biological I	ntegrity FishCo	om		
	1	Supporting	Aquatic Life	(Good-Fair Bioclassific	icati	Ecological/biological I	ntegrity Benth	os		
	1	Supporting	Recreation	1	No Criteria Exceeded	d I	Fecal Coliform(recrea	ation)			
> 28-10	01	Chicod Creek	ζ	From source to T	ar River			14.1	FW Miles	C;NSW	3
	3a	Not Rated	Aquatic Life	F	Potential Standards \	Viol	Low Dissolved Oxygen	1			
	3a	Not Rated	Aquatic Life		Data Inconclusive	1	Low pH				
	1	Supporting	Aquatic Life	ı	Natural Bioclassificat	tion	Ecological/biological I	ntegrity Benth	os		
	1t	Supporting	Recreation	1	No Criteria Exceeded	d I	Fecal Coliform (recrea	ation)			
> 28-97	7	Hardee Cree	k	From source to T	ar River			5.6	FW Miles	C;NSW	3
	3a	Not Rated	Aquatic Life	1	Not Rated Bioclassifi	icati	Ecological/biological I	ntegrity FishCo	om		
	1	Supporting	Aquatic Life	1	Natural Bioclassificat	tion	Ecological/biological I	ntegrity Benth	os		

Tar-Pa	mlico Riv	ver Basin		10-digit	Watershed	030	2010306				Tar River
> AU N	umber	Name		Description				Length or Are	a Units	Classification	Catego
C	Category	Rating	Use		Reason for Rating		Paramete	er		Year	
> 28-97	-1	Meeting Hou	ise Branch	From source to	Hardee Creek			3.8	FW Miles	C;NSW	2
	1	Supporting	Aquatic Life	!	Natural Bioclassific	cation	Ecological/biologica	l Integrity Bent	hos		
> 28-99	-1-1	Cannon Swa	mp	From source to	Moyes Run			4.7	FW Miles	C;NSW	3
	3a	Not Rated	Aquatic Life	1	Not Rated Bioclass	ificati	Ecological/biologica	l Integrity FishC	Com		
Tar-	Pamli	co River Bas	in	8-di	git Subbasin	03	8020104			Pamlic	o River
Tar-Pa	mlico Riv	ver Basin		10-digi	t Watershed	030	2010401		Chocowi	nity Bay-Paml	ico River
				12-dig	it Subwatershed	030	201040105			E	Broad Creek
> 29-(5)b1	PAMLICO RIV (Pamlico Blo Segment)		From a line 0.6 east mouth of		Chocow	inity Bay to a line at the	4,156.8	S Acres	SB;NSW	5
	5	Impaired	Aquatic Life	!	Standard Violation		Copper			2008	
	4t	Impaired	Aquatic Life	<u>!</u>	Standard Violation		Chlorophyll a				
	1	Supporting	Recreation		No Criteria Exceed	ed	Fecal Coliform (reci	reation)			
> 29-10	-(3)	Broad Creek		From a point 1	.0 mile above Beaufort	County	SR 1325 to Pamlico River	368.1	S Acres	SB;NSW	5
	5	Impaired	Aquatic Life	!	Standard Violation		Copper			2010	
	4t	Impaired	Aquatic Life	<u>!</u>	Standard Violation		Chlorophyll a			2008	
	3a	Not Rated	Aquatic Life	<u> </u>	Data Inconclusive		Low pH				
	1	Supporting	Recreation		No Criteria Exceed	ed	Fecal Coliform (reci	reation)			
> 29-10	-2	Beaverdam S	Swamp	From source to	Broad Creek			4.3	FW Miles	C;NSW	2
	1	Supporting	Aquatic Life	1	Moderate Bioclass	ificati	Ecological/biologica	l Integrity Bent	hos		
				12-dig	it Subwatershed	030	201040109			Duck Creek-Pa	amlico Rive

Tar-Pa	ımlico Riv	er Basin		10-digit	Watershed	0302010401		Chocowi	nity Bay-Pamlico	River
> AU N	umber	Name		Description			Length or Area	Units	Classification	Categor
	Category	Rating	Use		Reason for Rating	Parameter			Year	
> 29-1:	1-(2)	Little Goos	se Creek	From a point (0.5 mile below Beaufort Cou	unty SR 1334 to Pamlico River	141.2	S Acres	SC;NSW	2
	1	Supporting	Recreation		No Criteria Exceeded	Recreation Advisory P	ostings			
				12-dig	git Subwatershed	030201040101			Herring Run-Runy	yon Cree
> 29-3	-3ut8	UT to Herr ConnectCa	ing Run and inals	From source t	o Herring Run		1.9	FW Miles		5
	3a	Not Rated	Aquatic Life	9	Not Rated Bioclassific	ati Ecological/biological I	ntegrity Benth	os		
	5	Impaired	Aquatic Life	9	Standard Violation	Low Dissolved Oxyger	ı		2010	
				12-dig	git Subwatershed	030201040103			Hills Creek-Pam	lico Rive
28-1	04	Kennedy C	reek	From source t	o Tar River		32.0	FW Acres	C;NSW	4
	4t	Impaired	Aquatic Life	2	Standard Violation	Chlorophyll a			2006	
29-(1	1)	PAMLICO I Pamilco Se	RIVER (Upper egment)		y. 17 bridge to line 0.75 mil downstream of Rodman Cr	es downstream of Runyon Creek eek	739.5	S Acres	SC;NSW	4
	4t	Impaired	Aquatic Life	9	Standard Violation	Chlorophyll a				
	3a	Not Rated	Aquatic Life	9	Data Inconclusive	Low pH				
	1	Supporting	Recreation		No Criteria Exceeded	Fecal Coliform (recre	ation)			
	1	Supporting	Recreation		No Criteria Exceeded	Enterrococcus				

Tar-Pam	nlico Riv	er Basin		10-digit \	Watershed	0302	2010401		Chocowi	nity Bay-Pamlico	River
> AU Nur	mber	Name		Description				Length or Area	Units	Classification	Catego
Ca	ategory	Rating	Use		Reason for Ratin	ıg	Parameter			Year	
> 29-(5)a	l	PAMLICO I Pamlico Se	RIVER (Upper egment)		Rodman Creek to a		iyon Creek and 0.5 miles niles downstream of	1,765.6	S Acres	SB;NSW	5
	5	Impaired	Aquatic Life	2	Standard Violatio	n	Copper			2008	
	4t	Impaired	Aquatic Life	2	Standard Violatio	n	Chlorophyll a				
	3a	Not Rated	Aquatic Life	<u> </u>	Data Inconclusive	9	Low pH				
	1	Supporting	Recreation		No Criteria Excee	ded	Fecal Coliform (recrea	tion)			
	1	Supporting	Recreation		No Criteria Excee	ded	Enterrococcus				
29-(5)a	1	PAMLICO I Pamlico Se	RIVER (Upper egment)	Area adjacent t	to recmon site C121			1.0	S Acres	SB;NSW	4
	4t	Impaired	Aquatic Life	2	Standard Violatio	n	Chlorophyll a			2008	
	1	Supporting	Recreation		No Criteria Excee	ded	Recreation Advisory Po	ostings			
29-4-(2	2)	Rodman C	reek	From a point or	ne-half mile above m	outh to Pa	mlico River	19.1	S Acres	SC;NSW	4
	4t	Impaired	Aquatic Life	2	Standard Violatio	n	Chlorophyll a			2006	
29-6-(1)	Chocowini	ity Bay		a line across the Bay stream mouth of Sila		upstream mouth of Cedar	389.6	S Acres	SC;NSW	4
	4t	Impaired	Aquatic Life	<u>,</u>	Standard Violatio	n	Chlorophyll a			2006	
29-6-(5	5)	Chocowini	ity Bay		oss the Bay from the th of Silas Creek to Pa	-	mouth of Cedar Creek to th	503.2	S Acres	SB;NSW	5
	5	Impaired	Aquatic Life	2	Standard Violatio	n	Copper			2008	
	4t	Impaired	Aquatic Life	2	Standard Violatio	n	Chlorophyll a				
	1	Supporting	Recreation		No Criteria Excee	ded	Fecal Coliform (recrea	tion)			
				12-digi	t Subwatershed	030	201040107			Outlet Blour	nts Creel

Tar-Pa	mlico Riv	er Basin		10-digit	Watershed	0302010401		Chocow	inity Bay-Pamlico	River
> AU N	umber	Name		Description			Length or Area	Units	Classification	Categor
(Category	Rating	Use		Reason for Rating	Paramet	er		Year	
> 29-9		Blounts Bay line from H Mauls Poin Blounts Bay	ill Point to t) (Pamlico	From source t	o Pamlico River		2,101.2	S Acres	SB;NSW	5
	5	Impaired	Aquatic Life	9	Standard Violation	Copper			2008	
	5	Impaired	Aquatic Life	9	Standard Violation	Chlorophyll a			2008	
	1	Supporting	Recreation		No Criteria Exceede	ed Fecal Coliform (rec	reation)			
Tar-Pa	mlico Riv	er Basin		10-dig	it Watershed	0302010402		Sou	th Creek-Pamlico	River
				12-di	git Subwatershed	030201040207		East Fo	ork Pamlico River-Pam	lico Rive
> 29-(5))b4	PAMLICO R (Pamlico So Segment)			om Huddy Creek (south s e across at Cousin Point t	hore) to Saint Claire Creek (nortl to Hickory Point	h 5,511.2	S Acres	SB;NSW	2
	1	Supporting	Recreation		No Criteria Exceede	ed Fecal Coliform (rec	reation)			
> 29-29)-(2)a	North Creel	k	From Beaufor Creek	t County SR 1722 at Rans	omville to mouth of Frying Pan	162.0	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing A	rea-Prohibited		2006	
> 29-29)-(2)b	North Creel	k	From mouth o	of Frying Pan Creek to Pa	mlico River	190.2	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Ha	arvesting	No Criteria Exceede	ed Shellfish Growing A	rea-Approved			
> 29-29)-4	Garrett Gut	:	From source t	o North Creek		8.0	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing A	rea-Prohibited		2006	
> 29-29	-5-1	Ross Creek		From source t	o East Fork North Creek		77.9	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing A	rea-Prohibited		2008	

Tar-Pan	nlico Riv	ver Basin		10-digi	t Watershed	0302010402		Sou	th Creek-Pamlico	River
> AU Nu	mber	Name		Description			Length or Area	Units	Classification	Catego
С	ategory	Rating	Use		Reason for Rating	Parameter			Year	
> 29-29-	5-2	Bailey Creek		From source	to East Fork North Creek		78.3	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish H	larvesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2008	
29-29-	5a	East Fork No	rth Creek	DEH prohibit	ed area at source		32.9	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish H	larvesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2008	
29-29-	5b	East Fork No	rth Creek	DEH approve	d area near North Creek		93.1	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish H	larvesting	No Criteria Exceede	ed Shellfish Growing Area	a-Approved			
29-29-	6	Frying Pan C	reek	From source	to North Creek		62.5	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish F	larvesting	No Criteria Exceede	ed Shellfish Growing Area	a-Approved			
29-29-	7	Little Ease Cr	reek	From source	to North Creek		31.3	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish H	larvesting	No Criteria Exceede	ed Shellfish Growing Area	a-Approved			
				12-d	igit Subwatershed	030201040206			Indian Island-Sou	th Cree
> 29-28-	(6.5)	South Creek		From Deepho	ole Point to Pamlico River		3,073.5	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish H	larvesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2006	
29-28-	10-(2)	Jacobs Creek	(From a point	0.5 mile above mouth to	South Creek	13.4	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish H	larvesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2006	
29-28-	10-3-(2)	Drinkwater (Creek	From a point	0.5 mile above mouth to	Jacobs Creek	10.3	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish H	larvesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2006	
29-28-	11	Short Creek		From source	to South Creek		6.5	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish H	larvesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2006	
	L									

Tar-Pa	mlico Riv	ver Basin	10-di	git Watershed	0302010402		Sou	th Creek-Pamlico	River
> AU N	umber	Name	Descriptio	n		Length or Area	Units	Classification	Categor
	Category	Rating	Use	Reason for Rating	Paramete	r		Year	
> 29-28	3-12-(2)	Tooley Creek	From a poi	nt 0.5 mile below Beaufort	County SR 1945 to South Creek	15.4	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Ar	ea-Prohibited		2006	
29-28	3-13-(2)	Long Creek	From a poi	nt 1.5 miles above mouth to	South Creek	30.4	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Ar	ea-Prohibited		2006	
29-28	3-14	Schooner Cre	eek From sourc	ce to South Creek (0.559800	028800964 S Miles)	3.4	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Ar	ea-Prohibited		2006	
29-28	3-15-(2)	Bond Creek	From Beau	fort County SR 1912 to Sout	h Creek	373.2	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Ar	ea-Prohibited		2006	
29-28	3-15-3	Alligator Gut	From source	ce to Bond Creek		3.2	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Ar	ea-Prohibited		2006	
29-28	3-15-4	Flannigan Gu	it From source	ce to Bond Creek		4.0	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Ar	ea-Prohibited		2006	
29-28	3-15-5-(2)	Muddy Creel	K From Beau	fort County SR 1912 to Bond	d Creek	97.2	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Ar	ea-Prohibited		2006	
29-28	3-15-5-3	Robin Gut	From source	ce to Muddy Creek		0.2	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Ar	ea-Prohibited		2006	
29-28	3-15-5-4	Wilson Gut	From source	ce to Muddy Creek		0.1	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Ar	ea-Prohibited		2006	
									1

Tar-F	Pamlico Riv	ver Basin		10-digi	t Watershed	0302010402		Sou	th Creek-Pamlico	River
> AU	Number	Name		Description			Length or Area	Units	Classification	Category
	Category	Rating	Use		Reason for Rating	Parameter			Year	
> 29-	28-15-5-5	Sheepskin C	reek	From source	to Muddy Creek		1.6	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish H	larvesting	Loss of Use	Shellfish Growing Are	ea-Prohibited		2006	
> 29-	-28-7-(2)	Whitehurst (Creek	From N.C. Hv	vy. 306 to South Creek		15.6	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish H	larvesting	Loss of Use	Shellfish Growing Are	ea-Prohibited		2006	
> 29-	-28-8-(2)	Jacks Creek		From a point Creek	0.2 mile downstream fron	n Beaufort County SR 1942 to Sout	ti 8.8	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish H	larvesting	Loss of Use	Shellfish Growing Are	ea-Prohibited		2006	
> 29-	-28-9-(2)	Little Creek		From a point	three-fourths mile above	mouth to South Creek	21.3	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish H	larvesting	Loss of Use	Shellfish Growing Are	ea-Prohibited		2006	
> 29-	-30	Davis Creek		From source	to Pamlico River		13.1	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish H	larvesting	No Criteria Exceede	d Shellfish Growing Are	ea-Approved			
> 29-	-31	Strawhorn C	reek	From source	to Pamlico River		13.8	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish H	larvesting	No Criteria Exceede	d Shellfish Growing Are	ea-Approved			
> 29-	-31-1	Cypress Brar	nch	From source	to Strawhorn Creek		16.6	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish H	larvesting	No Criteria Exceede	d Shellfish Growing Are	ea-Approved			
> 29-	31-1-1	East Prong C Branch	ypress	From source	to Cypress Branch		4.6	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish H	larvesting	No Criteria Exceede	d Shellfish Growing Are	ea-Approved			

Tar-Pa	amlico Riv	ver Basin		10-digit Watershed	0302010402		Sout	h Creek-Pamlico	River
> AU N	lumber	Name	C	Description		Length or Area	Units	Classification	Category
	Category	Rating	Use	Reason for Rating	Parameter			Year	
> 29-3	2	Reed Hamm	ock Ditch Fi	rom source to Pamlico River		21.5	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Harv	vesting No Criteria Exceede	ed Shellfish Growing Are	a-Approved			
				12-digit Subwatershed	030201040204			Mixon Creek-Pamli	co Rive
> 29-(5	5)b2	PAMLICO RI (Pamlico Bat		rom east mouth of Blounts Bay to we	st mouth of Durham Creek	8,501.8	S Acres	SB;NSW	5
	5	Impaired	Aquatic Life	Standard Violation	Copper			2008	
	4t	Impaired	Aquatic Life	Standard Violation	Chlorophyll a				
	1	Supporting	Recreation	No Criteria Exceede	ed Fecal Coliform (recrea	ation)			
> 29-(5	5)b3	PAMLICO RIVER(Pamli Segment)		rom west mouth of Durham Creek to hore) to Saint Claire Creek (north sho	•	9,484.2	S Acres	SB;NSW	5
	5	Impaired	Aquatic Life	Standard Violation	Copper			2008	
	4t	Impaired	Aquatic Life	Standard Violation	Chlorophyll a			2008	
	1	Supporting	Recreation	No Criteria Exceede	ed Fecal Coliform (recrea	ation)			
> 29-1	9-(5.5)	Bath Creek	Fı	rom a line across Bath Creek from Lo	ng Point to Pamlico River	861.2	S Acres	SB;NSW	5
	5	Impaired	Aquatic Life	Standard Violation	Copper			2008	
	5	Impaired	Aquatic Life	Standard Violation	Chlorophyll a			2008	
	1	Supporting	Recreation	No Criteria Exceede	ed Fecal Coliform (recrea	ation)			
	1	Supporting	Recreation	No Criteria Exceede	ed Enterrococcus				
Tar-Pa	amlico Riv	ver Basin		10-digit Watershed	0302010404		Pu	ngo River Headw	aters
				12-digit Subwatershed	030201040404			Clark Mill Creek-Pun	go Rive

Tar-Pa	mlico Riv	er Basin	10	O-digit Watershed 030	02010404		Pu	ingo River Headw	vaters
> AU Nu	ımber	Name	Descr	iption		Length or Area	Units	Classification	Categor
(Category	Rating	Use	Reason for Rating	Parameter			Year	
> 29-34	-(5)	Pungo River	From S	Shallop Creek to U.S. Hwy. 264 at Leech	nville	253.1	S Acres	SC;NSW	5
	5	Impaired	Aquatic Life	Standard Violation	Copper			2008	
	3a	Not Rated	Aquatic Life	Data Inconclusive	Low Dissolved Oxygen	1			
	3a	Not Rated	Aquatic Life	Data Inconclusive	Low pH				
	1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recrea	ation)			
				12-digit Subwatershed 03	0201040402			Shallop Creek-Pur	ngo Rive
> 29-34	-(5)ut6	UT Canal	From I	Huntinghouse Canal to Pungo River		5.5	FW Miles		3
	3a	Not Rated	Aquatic Life	Data Inconclusive	Low pH				
	3a	Not Rated	Recreation	Potential Standards Viol	Fecal Coliform (recrea	ation)			
29-34	-11-(1)ut7	UT Canal	From I	Huntinghouse Canal to Clark Mill Creek	:	5.9	FW Miles		3
	3a	Not Rated	Aquatic Life	Data Inconclusive	Low pH				
> 29-34	-3-2	Lake Canal	From s	source to Pungo Lake Canal		5.0	FW Miles	C;Sw,NSW	3
	3a	Not Rated	Aquatic Life	Data Inconclusive	Low pH				
	1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recrea	ation)			
> 29-34	-3ut10	UT Canal	From S	Source to Pungo Lake Canal		1.9	FW Miles		3
	3a	Not Rated	Aquatic Life	Data Inconclusive	Low pH				
	1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recrea	ation)			
ar-Pa	mlico Riv	er Basin		10-digit Watershed 030	02010406			Pungo	River
				12-digit Subwatershed 03	0201040601			Acre Swamp-Pungo	Swamp

Tar-Pamlic	o River	Basin	10-dig	it Watershed 030	02010406			Pungo	River
> AU Numbe	er	Name	Description			Length or Area	Units	Classification	Categor
Cate	gory	Rating	Use	Reason for Rating	Parameter			Year	
> 29-34-35-1	1-1	Acre Swamp	From source	e to Pungo Swamp		7.5	FW Miles	C;Sw,NSW	5
3	sa No	ot Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological I	ntegrity FishCo	om		
5	i Im	paired	Aquatic Life	Severe Bioclassification	Ecological/biological I	ntegrity Benth	OS	2008	
			12-	digit Subwatershed 03	0201040604			Pung	go River
> 29-34-43		Great Gut	From source	e to Pungo River		16.7	S Acres	SA;HQW,NSW	2
1	. Su	pporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area	a-Approved			
> 29-34-44		Little Gut	From source	e to Pungo River		8.1	S Acres	SA;HQW,NSW	2
1	. Su	pporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area	a-Approved			
> 29-34-45		Island Creek	From source	e to Pungo River		29.2	S Acres	SA;HQW,NSW	2
1	. Su	pporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area	a-Approved			
> 29-34-46		Fortescue Cro	eek From source	e to Pungo River		315.9	S Acres	SA;HQW,NSW	2
1	. Su	pporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area	a-Approved			
> 29-34-46-1	1	Log Creek	From source	e to Fortescue Creek		16.2	S Acres	SA;HQW,NSW	2
1	. Su	pporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area	a-Approved			
> 29-34-46-2	2	Old Field Cre	ek From source	e to Fortescue Creek		2.4	S Acres	SA;HQW,NSW	2
1	. Su	pporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area	a-Approved			
> 29-34-46-3	3	Seer Creek	From source	e to Fortescue Creek		5.3	S Acres	SA;HQW,NSW	2
1	. Su	pporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area	a-Approved			

Tar-Pa	amlico Riv	ver Basin	10-dig	it Watershed (0302010406			Pungo	River
> AU N	lumber	Name	Description			Length or Arc	ea Units	Classification	Category
	Category	Rating	Use	Reason for Rating	Parameter			Year	
> 29-3	4-46-4	Snell Creek	From source	to Fortescue Creek		21.0	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area	a-Approved			
> 29-3	4-46-5	Cox Creek	From source	to Fortescue Creek		3.4	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area	a-Approved			
> 29-3	4-46-6	Warner Cree	k From source	to Fortescue Creek		62.0	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area	a-Approved			
> 29-3	4-46-7	Salt Pit Creel	ς From source	to Fortescue Creek		2.3	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area	a-Approved			
> 29-3	4-46-8	Pasture Cree	k From source	to Fortescue Creek		15.5	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area	a-Approved			
> 29-3	4-46-9	Dixon Creek	From source	to Fortescue Creek		26.5	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area	a-Approved			
> 29-3	4-47	Liniar Bay	Entire Bay			55.5	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area	a-Approved			
> 29-3	4-48a	Satterthwait	e Creek From source	to line crossing 520 meters	northwest of Pungo River	85.8	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2006	
> 29-3	4-48b	Satterthwait	e Creek From a line River	crossing 520 meters northwes	st of Pungo River to the Pungo	38.2	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area	a-Approved			

Tar-Pa	mlico Riv	ver Basin		10-digi	t Watershed	0302010406			Pungo	River
> AU N	umber	Name		Description			Length or Area	Units	Classification	Category
	Category	Rating	Use		Reason for Rating	Parameter			Year	
> 29-34	1-49	Wrights Cree	ek	From source	to Pungo River		40.1	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish H	larvesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2006	
> 29-34	1-49-1	North Prong Creek	Wrights	From source	to Wrights Creek		37.6	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish H	larvesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2006	
> 29-34	1-49-2	South Prong Creek	Wrights	From source	to Wrights Creek		45.2	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish F	larvesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2006	
> 29-34	1-49-2-1	Bradley Cree	ek	From source	to South Prong Wrights		9.6	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish H	larvesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2006	
> 29-34	1-50	Crooked Cre	ek	From source	to Pungo River		31.0	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish H	larvesting	No Criteria Exceede	d Shellfish Growing Area	a-Approved			
> 29-34	1-51	Hobb Creek		From source	to Pungo River		5.5	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish H	larvesting	No Criteria Exceede	d Shellfish Growing Area	a-Approved			
> 29-34	1-52	Great Gut Ba	ау	Entire Bay			49.9	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish F	larvesting	No Criteria Exceede	d Shellfish Growing Area	a-Approved			
> 29-34	1-52-1	Great Gut		From source	to Great Gut Bay (0.17929	9995303154 S Miles)	1.1	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish H	larvesting	No Criteria Exceede	d Shellfish Growing Area	a-Approved			
				12 -d	ligit Subwatershed	030201040602			Pungo Swamp-Pung	go Creel

Tar-Pa	amlico Riv	er Basin		10-digit	Watershed	0302010406			Pungo	River
> AU N	lumber	Name		Description			Length or Area	Units	Classification	Categor
	Category	Rating	Use		Reason for Rating	Parameter			Year	
> 29-3	4-35	Pungo Creek		From source to	Pungo River		1,701.6	S Acres	SC;NSW	5
	5	Impaired	Aquatic Life		Standard Violation	Chlorophyll a			2006	
	1	Supporting	Recreation		No Criteria Exceede	ed Fecal Coliform (recre	ation)			
				12-dig	it Subwatershed	030201040603			Slade Creek-Pun	igo Rive
> 29-3	4-(12)b	Pungo River		River and exte		along the north shore of the Pung he river. The area starts 126 ek.	2.8	S Acres	SB;NSW	4
	4cr	Impaired	Recreation		Loss of Use	Recreation Advisory F	ostings			
	1	Supporting	Recreation		No Criteria Exceede	ed Enterrococcus				
> 29-3	4-34-(2)	Pantego Cree	ek	From U.S. Hwy	v. 264 at Pantego to Pung	go River	952.4	S Acres	SC;NSW	5
	5	Impaired	Aquatic Life		Standard Violation	Copper			2008	
	5	Impaired	Aquatic Life		Standard Violation	Chlorophyll a			2008	
	3a	Not Rated	Aquatic Life		Data Inconclusive	Low pH				
	1	Supporting	Recreation		No Criteria Exceede	ed Fecal Coliform (recre	ation)			
> 29-3	4-40-1	Jones Creek		From source to	Slade Creek		15.1	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2006	
> 29-3	4-40-10	Allison Creek		From source to	Slade Creek (1.2422000	169754 S Miles)	7.5	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Ha	rvesting	No Criteria Exceede	ed Shellfish Growing Are	a-Approved			
> 29-3	4-40-10-1	Foreman Cre	ek	From source to	Allison Creek		13.0	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Ha	rvesting	No Criteria Exceede	ed Shellfish Growing Are	a-Approved			

ar-Pam	lico Riv	ver Basin		10-digit	Watershed	0302010406			Pungo	River
AU Num	nber	Name		Description			Length or Area	Units	Classification	Cate
Ca	itegory	Rating	Use		Reason for Rating	Parameter			Year	
29-34-4	0-2	Jarvis Creek	ı	From source t	o Slade Creek		8.0	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Har	vesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2006	
29-34-4	0-3	Raffing Creel	k	From source t	o Slade Creek		5.0	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Har	vesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2006	
29-34-4	0-4	Becky Creek Branch)	(Becky	From source t	o Slade Creek		19.6	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Har	vesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2006	
> 29-34-4	0-5	Neal Creek		From source t	o Slade Creek		68.0	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Har	vesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2006	
29-34-4	0-6	Wood Creek		From source t	o Slade Creek		26.7	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Har	vesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2006	
29-34-4	0-7	Spellman Cre	eek	From source t	o Slade Creek		15.2	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Har	vesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2006	
29-34-4	0-8	Speer Creek		From source t	o Slade Creek	<u> </u>	10.7	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Har	vesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2006	
29-34-4	0-9	Church Creek	•	From source t	o Slade Creek		15.6	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Har	vesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2006	
29-34-4	0-9-1	Speer Gut		From source t	o Church Street		2.1	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Har	vesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2008	

Tar-Par	nlico Riv	er Basin		10-digit	Watershed	0302010406			Pungo	River
> AU Nu	ımber	Name		Description			Length or Area	Units	Classification	Categor
С	Category	Rating	Use		Reason for Rating	Parameter			Year	
> 29-34-	-40a	Slade Creek		From source to	o a line 169 meters north	of mouth of Chruch Creek	591.0	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2006	
> 29-34-	-40b	Slade Creek		From a line 16	59 meters north of mouth	n of Chruch Creek to Pungo River	137.0	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Ha	arvesting	No Criteria Exceede	ed Shellfish Growing Area	a-Approved			
> 29-34-	-41-1	Alligator Gut		From source to	o Jordan Creek		14.7	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2008	
> 29-34-	-41-2	Snederker G	ut	From source to	o Jordan Creek		3.4	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2006	
> 29-34-	-41-3	Spring Creek		From source to	o Jordan Creek		14.7	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2008	
> 29-34-	-41a	Jordan Creek		From source to	o a line crossing the river	90 meters west of Snederker Gut	90.0	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2006	
> 29-34-	-41b	Jordan Creek		From a line cro	ossing the river 90 meter	s west of Snederker Gut to Pungo	43.1	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2006	
> 29-34-	-42	Tarkiln Creek	Вау	Entire Bay			73.5	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Ha	arvesting	No Criteria Exceede	ed Shellfish Growing Area	a-Approved			
> 29-34-	-42-1	Tarkiln Creek	(From source to	o Tarkiln Creek Bay		5.7	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Ha	arvesting	No Criteria Exceede	d Shellfish Growing Area	a-Approved			

> AU Number	egory	Name	D								
Cate	egory			Description				Length or Area	Units	Classification	Category
		Rating	Use		Reason for Rating		Parameter			Year]
Tar-Pamlio	co Rive	r Basin		10-digit	Watershed	0302010407	7			Pamlico F	River
				12-digi	t Subwatershed	03020104070	1			Campbell Creek-Goose	Creel
> 29-33		Goose Creek	Fr	rom source to	Pamlico River			1,280.9	S Acres	SA;HQW,NSW	2
1	1 S	Supporting	Shellfish Harv	esting	No Criteria Exceeded	d Shellfis	h Growing Area	a-Approved			
> 29-33-1		Upper Spring	Creek Fr	rom source to	Goose Creek			427.1	S Acres	SA;HQW,NSW	2
1	1 S	Supporting	Shellfish Harv	esting	No Criteria Exceeded	d Shellfis	h Growing Area	a-Approved			
> 29-33-10		Dixon Creek	Fr	rom source to	Goose Creek			44.4	S Acres	SA;HQW,NSW	2
1	1 5	Supporting	Shellfish Harv	esting	No Criteria Exceeded	d Shellfis	h Growing Area	a-Approved			
> 29-33-10-2	1	Big Marsh Gu	t Fr	om source to	Dixon Creek			2.6	S Acres	SA;HQW,NSW	2
1	1 S	Supporting	Shellfish Harv	esting	No Criteria Exceeded	d Shellfis	h Growing Area	a-Approved			
> 29-33-10-2	2	Convoy Gut	Fr	om source to	Dixon Creek			10.5	S Acres	SA;HQW,NSW	2
1	1 S	Supporting	Shellfish Harv	esting	No Criteria Exceeded	d Shellfis	h Growing Area	a-Approved			
> 29-33-11		Lower Spring	Creek Fr	om source to	Goose Creek			151.8	S Acres	SA;HQW,NSW	2
1	1 S	Supporting	Shellfish Harv	esting	No Criteria Exceeded	d Shellfis	h Growing Area	a-Approved			
> 29-33-11-2	1	Pitch Hole Gu	ıt Fr	om source to	Lower Spring Creek			4.7	S Acres	SA;HQW,NSW	2
1	1 S	Supporting	Shellfish Harv	esting	No Criteria Exceeded	d Shellfis	h Growing Area	a-Approved			
> 29-33-11-7	2	Persimmon T Landing Gut	ree Fr	rom source to	Lower Spring Creek			3.1	S Acres	SA;HQW,NSW	2
1	1 S	Supporting	Shellfish Harv	esting	No Criteria Exceeded	d Shellfis	h Growing Area	a-Approved			

Гаr-Pamlico R	iver Basin	10-dig	it Watershed 0	302010407			Pamlico	River
> AU Number	Name	Description			Length or Area	Units	Classification	Catego
Categor	y Rating	Use	Reason for Rating	Parameter			Year	
> 29-33-11-3	Tar Landing	Gut From source	to Lower Spring Creek		2.4	S Acres	SA;HQW,NSW	2
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area	a-Approved			
> 29-33-11-4	Gray Gut	From source	to Lower Spring Creek		4.9	S Acres	SA;HQW,NSW	2
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area	a-Approved			
> 29-33-11-5	Mill Creek	From source	to Lower Spring Creek		5.6	S Acres	SA;HQW,NSW	2
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area	a-Approved			
> 29-33-11-6	Betty Creek	From source	to Lower Spring Creek		33.6	S Acres	SA;HQW,NSW	2
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area	a-Approved			
> 29-33-11-7	Overton Cre	ek From source	to Lower Spring Creek		14.1	S Acres	SA;HQW,NSW	2
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area	a-Approved			
> 29-33-11-8	Old House C	ove From source	to Lower Spring Creek		3.9	S Acres	SA;HQW,NSW	2
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area	a-Approved			
> 29-33-12	Hatter Creek	From source	to Goose Creek		12.5	S Acres	SA;HQW,NSW	2
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area	a-Approved			
> 29-33-1-2	Hunting Cred	ek From source	to Upper Spring Creek (1.2319	99999332428 S Miles)	7.5	S Acres	SA;HQW,NSW	2
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area	a-Approved			
> 29-33-1-3	Cow Gallus (Creek From source	to Upper Spring Creek		3.4	S Acres	SA;HQW,NSW	2
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area	a-Approved			

Гаr-Ра	mlico Riv	er Basin		10-digit	Watershed	0302010407			Pamlico	River
> AU N	umber	Name		Description			Length or Area	Units	Classification	Catego
(Category	Rating	Use		Reason for Rating	Paramet	er		Year	
> 29-33	3-2-(2)	Campbell Cro	eek	From N.C. Hw	y. 33 to Goose Creek		487.6	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Ha	arvesting	No Criteria Exceed	ed Shellfish Growing A	rea-Approved			
> 29-33	3-2-12	Lee Creek		From source t	o Campbell Creek		14.8	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Ha	arvesting	No Criteria Exceed	ed Shellfish Growing A	rea-Approved			
> 29-33	3-2-13	Carrie Creek		From source t	o Campbell Creek		2.2	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Ha	arvesting	No Criteria Exceed	ed Shellfish Growing A	rea-Approved			
> 29-33	3-2-14	Smith Creek		From source t	o Campbell Creek		20.7	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Ha	arvesting	No Criteria Exceed	ed Shellfish Growing A	rea-Approved			
> 29-33	3-2-16	Cuff Tarkiln (Creek	From source t	o Campbell Creek		12.8	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Ha	arvesting	No Criteria Exceed	ed Shellfish Growing A	rea-Approved			
> 29-33	3-2-17	Myrtle Marc	h Gut	From source t	o Campbell Creek		0.6	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Ha	arvesting	No Criteria Exceed	ed Shellfish Growing A	rea-Approved			
> 29-33	3-2-18	Pasture Gut		From source t	o Campbell Creek		7.9	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Ha	arvesting	No Criteria Exceed	ed Shellfish Growing A	rea-Approved			
> 29-33	3-3-1	Alligator Cre	ek	From source t	o Eastham Creek		1.8	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing A	rea-Prohibited		2006	
> 29-33	3-3-2	Long Creek		From source t	o Eastham Creek		1.1	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing A	rea-Prohibited		2006	

ar-Pan	nlico Riv	er Basin		10-digi	t Watershed	0302010407			Pamlico	River
AU Nu	mber	Name		Description			Length or Area	Units	Classification	Catego
C	ategory	Rating	Use		Reason for Rating	Parameter			Year	
29-33-	3-3	Slade Landin	g Creek	From source	to Eastham Creek		12.7	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish H	Harvesting	No Criteria Exceed	ed Shellfish Growing Are	a-Approved			
29-33-	3-4	Mallard Cree	ek	From source	to Eastham Creek		8.3	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish H	Harvesting	No Criteria Exceed	ed Shellfish Growing Are	a-Approved			
29-33-	3-5	Otter Creek		From source	to Eastham Creek		1.0	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish H	Harvesting	No Criteria Exceed	ed Shellfish Growing Are	a-Approved			
29-33-	3a	Eastham Cre	ek	From source	to line 966 meters west o	of mouth of Eastham Creek	62.5	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish H	Harvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2006	
29-33-	3b	Eastham Cre	ek	From line 960	6 meters west of mouth o	of Eastham Creek to Goose Creek	192.5	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish H	Harvesting	No Criteria Exceed	ed Shellfish Growing Are	a-Approved			
29-33-	4	Mud Gut		From source	to Goose Creek		4.2	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish H	Harvesting	No Criteria Exceed	ed Shellfish Growing Are	a-Approved			
29-33-	5	Sand Beach	Creek	From source	to Goose Creek		2.9	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish H	Harvesting	No Criteria Exceed	ed Shellfish Growing Are	a-Approved			
29-33-	6	Snode Creek		From source	to Goose Creek		118.0	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish H	Harvesting	No Criteria Exceed	ed Shellfish Growing Are	a-Approved			
29-33-	6-1	Neezar Gut		From source	to Snode Creek		0.8	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish H	Harvesting	No Criteria Exceed	ed Shellfish Growing Are	a Approved			

IIICO KIV	er Basin		10-digit	Watershed	0302010407			Pamlico	River
nber	Name		Description			Length or Area	Units	Classification	Catego
itegory	Rating	Use		Reason for Rating	Parameter			Year	
i-3	Big Pond Gu	t	From source	to Snode Creek		0.8	S Acres	SA;HQW,NSW	2
1	Supporting	Shellfish H	arvesting	No Criteria Exceeded	d Shellfish Growing Area	a-Approved			
i-4	Schoolhouse	e Gut	From source	to Snode Creek		1.8	S Acres	SA;HQW,NSW	2
1	Supporting	Shellfish H	arvesting	No Criteria Exceeded	d Shellfish Growing Area	a-Approved			
i-5	Northeast P	rong	From source	to Snode Creek		2.0	S Acres	SA;HQW,NSW	2
1	Supporting	Shellfish H	arvesting	No Criteria Exceeded	d Shellfish Growing Area	a-Approved			
i-6	Facing Gut		From source	to Snode Creek		2.4	S Acres	SA;HQW,NSW	2
1	Supporting	Shellfish H	arvesting	No Criteria Exceeded	d Shellfish Growing Area	a-Approved			
,	Wilkerson C	reek	From source	to Goose Creek		3.7	S Acres	SA;HQW,NSW	2
1	Supporting	Shellfish H	arvesting	No Criteria Exceeded	d Shellfish Growing Area	a-Approved			
}	Peterson Cre	eek	From source	to Goose Creek		16.7	S Acres	SA;HQW,NSW	2
1	Supporting	Shellfish H	arvesting	No Criteria Exceeded	d Shellfish Growing Area	a-Approved			
	Paton Creek		From source	to Goose Creek		13.5	S Acres	SA;HQW,NSW	2
1	Supporting	Shellfish H	arvesting	No Criteria Exceeded	d Shellfish Growing Area	a-Approved			
			12-di	git Subwatershed	030201040702			Cedar Island-Oyst	er Creel
	Bill Daniels (Gut	From source	to Oyster Creek		1.7	S Acres	SA;HQW,NSW	5
5	Impaired	Shellfish H	arvesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2006	
	Bill Gut		From source	to Oyster Creek		6.2	S Acres	SA;HQW,NSW	5
5	Impaired	Shellfish H	arvesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2006	
j-	1 1 1 1 5	Big Pond Gu Supporting Vilkerson Cu Supporting Peterson Creek Supporting Paton Creek Supporting Bill Daniels Gu Supporting	Big Pond Gut Supporting Shellfish H Schoolhouse Gut Supporting Shellfish H Northeast Prong Supporting Shellfish H Supporting Shellfish H Supporting Shellfish H Wilkerson Creek Supporting Shellfish H Peterson Creek Supporting Shellfish H Paton Creek Supporting Shellfish H Bill Daniels Gut Signal Shellfish H Supporting Shellfish H Supporting Shellfish H Supporting Shellfish H Paton Creek Supporting Shellfish H Supporting Shellfish H	Big Pond Gut From source of Supporting Shellfish Harvesting Supporting Shellfish Harvesting Supporting Shellfish Harvesting Northeast Prong From source of Supporting Shellfish Harvesting Supporting Shellfish Harvesting From source of Supporting Shellfish Harvesting From source of Supporting Shellfish Harvesting Wilkerson Creek From source of Supporting Shellfish Harvesting Peterson Creek From source of Supporting Shellfish Harvesting Paton Creek From source of Supporting Shellfish Harvesting Bill Daniels Gut From source of Shellfish Harvesting Bill Daniels Gut From source of Shellfish Harvesting Bill Gut From source of Shellfish Harvesting	Big Pond Gut From source to Snode Creek Supporting Shellfish Harvesting No Criteria Exceeder Supporting Shellfish Harvesting No Criteria Exceeder Northeast Prong From source to Snode Creek Supporting Shellfish Harvesting No Criteria Exceeder Supporting Shellfish Harvesting No Criteria Exceeder Supporting Shellfish Harvesting No Criteria Exceeder From source to Snode Creek Supporting Shellfish Harvesting No Criteria Exceeder Wilkerson Creek From source to Goose Creek Supporting Shellfish Harvesting No Criteria Exceeder Peterson Creek From source to Goose Creek Supporting Shellfish Harvesting No Criteria Exceeder Paton Creek From source to Goose Creek Supporting Shellfish Harvesting No Criteria Exceeder Paton Creek From source to Goose Creek Supporting Shellfish Harvesting No Criteria Exceeder Paton Creek From source to Goose Creek Supporting Shellfish Harvesting No Criteria Exceeder Paton Creek From source to Goose Creek Supporting Shellfish Harvesting No Criteria Exceeder Paton Creek From source to Goose Creek Supporting Shellfish Harvesting No Criteria Exceeder Paton Creek From source to Goose Creek Supporting Shellfish Harvesting No Criteria Exceeder From source to Goose Creek Supporting Shellfish Harvesting No Criteria Exceeder From source to Goose Creek	Big Pond Gut From source to Snode Creek Supporting Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area Supporting Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area Supporting Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area Northeast Prong From source to Snode Creek Supporting Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area Supporting Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area From source to Snode Creek 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Area Supporting Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area Supporting Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area Supporting Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area Supporting Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area Supporting Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area Supporting Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area Supporting Shellfish Harvesting No Criteria Exceeded Shellfish Grow	Regory Rating Use Reason for Rating Parameter Big Pond Gut From source to Snode Creek 0.8 Supporting Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area-Approved Schoolhouse Gut From source to Snode Creek 1.8 Supporting Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area-Approved Northeast Prong From source to Snode Creek 2.0 Supporting Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area-Approved From source to Snode Creek 2.4 Supporting Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area-Approved Wilkerson Creek From source to Snode Creek 3.7 Supporting Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area-Approved Wilkerson Creek From source to Goose Creek 3.7 Supporting Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area-Approved Peterson Creek From source to Goose Creek 16.7 Supporting Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area-Approved Paton Creek From source to Goose Creek 13.5 Supporting Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area-Approved Paton Creek From source to Goose Creek 13.5 I Supporting Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area-Approved Paton Creek From source to Goose Creek 13.5 I Supporting Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area-Approved Paton Creek From source to Goose Creek 13.5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited	Reason for Rating Parameter Big Pond Gut From source to Snode Creek 0.8 S Acres	Regory Rating Use Reason for Rating Parameter Year Big Pond Gut From source to Snode Creek 0.8 S Acres SA;HQW,NSW Supporting Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area-Approved Supporting Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area-Approved Northeast Prong From source to Snode Creek 2.0 S Acres SA;HQW,NSW Supporting Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area-Approved Northeast Prong From source to Snode Creek 2.0 S Acres SA;HQW,NSW Supporting Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area-Approved From source to Snode Creek 2.4 S Acres SA;HQW,NSW Supporting Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area-Approved Wilkerson Creek From source to Goose Creek 3.7 S Acres SA;HQW,NSW Supporting Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area-Approved Peterson Creek From source to Goose Creek 16.7 S Acres 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Tar-Pamlico F	iver Basin	10-	digit Watershed 0	302010407			Pamlico	River
> AU Number	Name	Descript	ion		Length or Area	Units	Classification	Category
Categor	y Rating	Use	Reason for Rating	Parameter			Year	
> 29-35-4	Duck Creek	From sou	rce to Oyster Creek		13.8	S Acres	SA;HQW,NSW	2
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area	a-Approved			
> 29-35-6	Middle Pron Creek	ng Oyster From sou	irce to Oyster Creek		439.9	S Acres	SA;HQW,NSW	2
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area	a-Approved			
> 29-35-6-1	Wallace Car	away Gut From sou	rce to Middle Prong Oyster Creek	k	13.8	S Acres	SA;HQW,NSW	2
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area	a-Approved			
> 29-35-6-3	James Creek	From sou	rce to Middle Prong Oyster Creek	k	144.0	S Acres	SA;HQW,NSW	2
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area	a-Approved			
> 29-35-6-3-1	Israel Gut	From sou	irce to James Creek		14.9	S Acres	SA;HQW,NSW	2
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area	a-Approved			
> 29-35-6-3-2	Horse Island	Creek From sou	irce to James Creek		5.6	S Acres	SA;HQW,NSW	2
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area	a-Approved			
> 29-35-6-3-3	Cow Creek	From sou	irce to James Creek		5.1	S Acres	SA;HQW,NSW	2
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area	a-Approved			
> 29-35-6-4	Clark Creek	From sou	rce to Middle Prong Oyster Creek	k	127.4	S Acres	SA;HQW,NSW	2
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area	a-Approved			
> 29-35-6-4-1	Little Clark C	Creek From sou	ırce to Clark Creek		18.0	S Acres	SA;HQW,NSW	2
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area	a-Approved			

Tar-Pa	mlico Riv	ver Basin		10-digit	Watershed	0302	2010407			Pamlico	River
> AU N	umber	Name		Description				Length or Area	Units	Classification	Categor
(Category	Rating	Use		Reason for Rating	Ţ	Parameter			Year	
> 29-35	-6-4-2	Boat Creek	Fı	rom source to	o Clark Creek			9.5	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Harv	esting	No Criteria Exceed	led	Shellfish Growing Area	a-Approved			
> 29-35	a	Oyster Creek	Ç FI	rom source to	o a line 274 meters east	t of Duck	Creek	117.6	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Harv	esting	Loss of Use		Shellfish Growing Area	a-Prohibited		2006	
> 29-35	b	Oyster Creek	Ç FI	rom a line 27	4 meters east of Duck (Creek to P	amlico River	422.1	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Harv	esting	No Criteria Exceed	led	Shellfish Growing Area	a-Approved			
> 29-41	1	Mouse Harb	or Ditch F	rom source to	o Mouse Harbor			2.0	S Acres	SA;HQW	2
	1	Supporting	Shellfish Harv	esting	No Criteria Exceed	led	Shellfish Growing Area	a-Approved			
				12-dig	git Subwatershed	0302	201040703			Pamlio	co River
> 29-(2	7)	PAMLICO RIV			ross Pamlico River from mlico River from Roos P		oint to Hickory Point to a ersimmon Tree Point	33,766.4	S Acres	SA;HQW,NSW	5
	5	Impaired	Aquatic Life		Standard Violation	1	Copper			2008	
	1	Supporting	Recreation		No Criteria Exceed	led	Fecal Coliform (recrea	ation)			
	1	Supporting	Shellfish Harv	esting	No Criteria Exceed	led	Shellfish Growing Area	a-Approved			
> 29-34	-(38)	Pungo River		rom a line ac amlico River	ross Pungo River from \	Woodstoo	k Point to Quilley Point to	10,367.8	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Harv	esting	No Criteria Exceed	led	Shellfish Growing Area	a-Approved			
> 29-35	i-3	River Ditch	Fi	rom source to	o Oyster Creek			8.4	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Harv	esting	Loss of Use		Shellfish Growing Area	a-Prohibited		2006	

Гar-Pam	ilico Riv	er Basin		10-digit	Watershed	0302010407			Pamlico	River
> AU Num	nber	Name		Description			Length or Area	Units	Classification	Catego
Ca	ategory	Rating	Use		Reason for Rating	Parameter			Year	
> 29-35-5	i	Cedar Island	Thorofare	From source t	o Oyster Creek		3.9	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish H	larvesting	No Criteria Exceedo	ed Shellfish Growing Are	a-Approved			
> 29-36		Abel Bay		Entire Bay			232.0	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish H	larvesting	No Criteria Exceede	ed Shellfish Growing Are	a-Approved			
> 29-36-1	L	Bell Bay		Entire Bay			76.4	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish H	larvesting	No Criteria Exceedo	ed Shellfish Growing Are	a-Approved			
> 29-36-1	l- 1	Bell Creek		From source t	o Bell Bay (1.197299957	27539 S Miles)	7.3	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish H	larvesting	No Criteria Exceede	ed Shellfish Growing Are	a-Approved			
> 29-36-1	L- 2	Berry Creek		From source t	o Bell Bay		25.5	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish H	larvesting	No Criteria Exceedo	ed Shellfish Growing Are	a-Approved			
> 29-36-1	L- 3	Box Creek		From source t	o Bell Bay		48.2	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish H	larvesting	No Criteria Exceedo	ed Shellfish Growing Are	a-Approved			
> 29-36-2	2	Marie Creek		From source t	o Abel Bay		5.4	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish H	larvesting	No Criteria Exceedo	ed Shellfish Growing Are	a-Approved			
> 29-37		Boar Creek		From source t	o Pamlico River (0.64670	00024604797 S Miles)	3.9	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish H	larvesting	No Criteria Exceedo	ed Shellfish Growing Are	a-Approved			
> 29-38		Willow Creek	(From source t	o Pamlico River		19.1	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish H	larvesting	No Criteria Exceedo	ed Shellfish Growing Are	a-Approved			

Tar-Pa	mlico Riv	er Basin		10-digi	t Watershed	0302010407			Pamlico	River
> AU N	umber	Name		Description			Length or Area	Units	Classification	Categor
(Category	Rating	Use		Reason for Rating	Paramete	r		Year	
> 29-39)	Marsh Rock	Creek	From source	to Pamlico River		2.3	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish I	Harvesting	No Criteria Exceede	d Shellfish Growing Are	ea-Approved			
> 29-40)	Long Creek		From source	to Pamlico River		21.7	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish I	Harvesting	No Criteria Exceede	d Shellfish Growing Ar	ea-Approved			
> 29-44	ŀb	Rose Bay		Entire Bay ex	cept DEH closed area in no	orthern part of bay	7,258.3	S Acres	SA;HQW	2
	1	Supporting	Shellfish I	Harvesting	No Criteria Exceede	d Shellfish Growing Ar	ea-Approved			
Tar-	Pamlio	co River Bas	in	8-d	igit Subbasin	03020105			Pamlico Sc	und
Tar-Pa	mlico Riv	er Basin		10-dig	git Watershed	0302010501		Lake M	attamuskeet-Ros	e Bay
				12- d	git Subwatershed	030201050108			Gray Ditch-Wysoc	king Ba _\
> 29-60)-1	Hickory Cree	k Bay	Entire Bay			35.5	S Acres	SA;HQW	2
	1	Supporting	Shellfish I	Harvesting	No Criteria Exceede	d Shellfish Growing Are	ea-Approved			
> 29-60	-1-1	Hickory Cree	k	From source	to Hickory Creek Bay		7.8	S Acres	SA;HQW	2
	1	Supporting	Shellfish I	Harvesting	No Criteria Exceede	d Shellfish Growing Are	ea-Approved			
> 29-60)-2	Old Hill Bay		Entire Bay			208.6	S Acres	SA;HQW	2
		-								
	1	Supporting	Shellfish I	Harvesting	No Criteria Exceede	d Shellfish Growing Ar	ea-Approved			
> 29-60		Supporting Douglas Bay		Harvesting Entire Bay	No Criteria Exceede	d Shellfish Growing Are	ea-Approved	S Acres	SA;HQW	2
			,		No Criteria Exceede		203.4	S Acres	SA;HQW	2
> 29-60 > 29-60	1	Douglas Bay	Shellfish I	Entire Bay Harvesting			203.4	S Acres	SA;HQW SA;HQW	2

Tar-Pan	nlico Riv	er Basin		10-digit	: Watershed 0	302010501		Lake M	lattamuskeet-Ro	se Bay
AU Nui	mber	Name		Description			Length or Area	Units	Classification	Catego
C	ategory	Rating	Use		Reason for Rating	Parameter			Year	
> 29-60a		Wysocking B	Bay	From source	to 1000 meters north of Mack	kay Point	126.3	S Acres	SA;HQW	5
	5	Impaired	Shellfish H	larvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2006	
29-60b	1	Wysocking B	Bay	Entire Bay ex	cept for area 1000 meters no	rth of Mackay Point	3,262.2	S Acres	SA;HQW	2
	1	Supporting	Shellfish H	larvesting	No Criteria Exceeded	Shellfish Growing Are	a-Approved			
				12-di	git Subwatershed	030201050105			Juniper Bay Creek-Ju	niper Ba
29-52-	2	Northwest C	reek	From source	to Juniper Bay		19.4	S Acres	SA;HQW	5
	5	Impaired	Shellfish H	larvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2006	
29-52-	3	Rattlesnake	Creek	From source	to Juniper Bay		4.4	S Acres	SA;HQW	2
	1	Supporting	Shellfish H	larvesting	No Criteria Exceeded	Shellfish Growing Are	a-Approved			
29-52-	4	Old Haulove	r	From source	to Juniper Bay		19.7	S Acres	SA;HQW	2
	1	Supporting	Shellfish H	larvesting	No Criteria Exceeded	Shellfish Growing Are	a-Approved			
29-52-	5	Doe Creek		From source	to Juniper Bay		23.0	S Acres	SA;ORW	2
	1	Supporting	Shellfish H	larvesting	No Criteria Exceeded	Shellfish Growing Are	a-Approved			
29-52-	6	Buck Creek		From source	to Juniper Bay		57.3	S Acres	SA;ORW	2
	1	Supporting	Shellfish H	larvesting	No Criteria Exceeded	Shellfish Growing Are	a-Approved			
29-52-	7	Laurel Creek		From source	to Juniper Bay		8.4	S Acres	SA;ORW	2
	1	Supporting	Shellfish H	larvesting	No Criteria Exceeded	Shellfish Growing Are	a-Approved			
29-52a		Juniper Bay		Source to a li	ne crossing the river at mouth	n of Rattlesnake Creek	66.6	S Acres	SA;ORW	5
	5	Impaired	Shellfish H	larvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2006	

Tar-Pam	ılico Riv	er Basin		10-digi	t Watershed	03020	10501		Lake Ma	attamuskeet-Ros	e Bay
> AU Nun	nber	Name		Description				Length or Area	Units	Classification	Category
Ca	itegory	Rating	Use		Reason for Rati	ng	Parameter			Year	
				12 -d	ligit Subwatershed	03020	1050106			Juniper Bay-Lake	Landinį
> 29-(40.	5)a	PAMLICO RIV PAMLICO SO		to Pamlico S Point and ex	ound and Pamlico Sour	nd within a lin ortheast tip of	t to Persimmon Tree Poin e beginning at Sandy Ocracoke Island, thence	457,942.0	S Acres	SA;HQW	2
	1	Supporting	Shellfish H	arvesting	No Criteria Exce	eded S	Shellfish Growing Area	-Approved			
> 29-46.5		Pamlico Sou Swanquarte Bay/Juniper Area, includi Northeast Sy Bay Area	r Bay ORW ing the	South to Lat.	ithin a line beginning a 35 18'00", Long 76 13' 0", thence northwest t	'20", thence d	Point and running due ue west to Lat. 35 18'00"	11,670.0	S Acres	SA;ORW	2
	1	Supporting	Shellfish H	arvesting	No Criteria Exce	eded S	Shellfish Growing Area	-Approved			
> 29-51		Great Island	Narrows	From Junipe	r Bay to Swanquarter B	Зау		1,809.4	S Acres	SA;ORW	2
	1	Supporting	Shellfish H	arvesting	No Criteria Exce	eded S	Shellfish Growing Area	-Approved			
> 29-51-1	l.	Raccoon Cre	ek	From source	to Great Island Narrov	ws		5.8	S Acres	SA;HQW	2
	1	Supporting	Shellfish H	arvesting	No Criteria Exce	eded S	Shellfish Growing Area	-Approved			
> 29-52b		Juniper Bay		From mouth	of Rattlesnake Creek t	to Pamlico Sou	ınd	1,980.0	S Acres	SA;ORW	2
	1	Supporting	Shellfish H	arvesting	No Criteria Exce	eded S	Shellfish Growing Area	-Approved			
> 29-53		Cunning Har	bor Bay	Entire Bay				282.0	S Acres	SA;HQW	2
	1	Supporting	Shellfish H	arvesting	No Criteria Exce	eded S	Shellfish Growing Area	ı-Approved			
> 29-54		West Bluff B	ay	Entire Bay				1,191.9	S Acres	SA;HQW	2
	1	Supporting	Shellfish H	arvesting	No Criteria Exce	eded S	Shellfish Growing Area	-Approved			

Tar-Paml	lico Riv	er Basin	10-dig	it Watershed	0302010501	Lake Mattan	nuskeet-	Rose Bay-Pamlico	Sound
> AU Num	ber	Name	Description			Length or Are	a Units	Classification	Category
Cat	tegory	Rating	Use	Reason for Rating	Paramet	er		Year	
			12-	digit Subwatershed	030201050107			Outfall Canal-East	: Bluff Ba
> 29-55		Southwest E	Bay Entire Bay			214.0	S Acres	SA;HQW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceed	ed Shellfish Growing A	rea-Approved			
> 29-56		East Bluff Ba	ay Entire Bay			499.0	S Acres	SA;HQW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceed	ed Shellfish Growing A	rea-Approved			
> 29-56-1		Harbor Cree	k From source	e to East Bluff Bay		3.8	S Acres	SA;HQW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceed	ed Shellfish Growing A	rea-Approved			
> 29-56-2		Juniper Cree	k From source	e to East Bluff Bay		14.6	S Acres	SA;HQW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceed	ed Shellfish Growing A	rea-Approved			
> 29-57		Sage Bay	Entire Bay			50.1	S Acres	SA;HQW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceed	ed Shellfish Growing A	rea-Approved			
			12-0	digit Subwatershed	030201050102			Rose Bay Canal-Rose	Bay Cree
> 29-44-1		Rose Bay Cr	eek From source	e to Rose Bay		154.3	S Acres	SA;HQW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing A	rea-Prohibited		2006	
> 29-44a1		Rose Bay	From source	e to a line 200 meters sout	h of mouth of Rose Bay Creek	253.0	S Acres	SA;HQW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing A	rea-Prohibited		2006	
> 29-44a2	!	Rose Bay		200 meters south of mout h of mouth of Rose Bay Cr	h of Rose Bay Creek to line 600 eek	65.0	S Acres	SA;HQW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceed	ed Shellfish Growing A	rea-Approved		2006	
			12-0	digit Subwatershed	030201050103			Spencer Bay-	Rose Bay

Гar-Par	nlico Riv	er Basin		10-digit	Watershed	0302010501	Lake Mattar	nuskeet-Ro	ose Bay-Pamlico	Sound
> AU Nu	mber	Name		Description			Length or Are	a Units	Classification	Catego
С	ategory	Rating	Use		Reason for Rating	Parame	ter		Year	
> 29-42		Spencer Bay		Entire Bay			1,164.3	S Acres	SA;HQW	2
	1	Supporting	Shellfish H	arvesting	No Criteria Exceede	d Shellfish Growing A	Area-Approved			
> 29-42-	1-1	Long Creek		From source t	o Germantown Bay		53.6	S Acres	SA;HQW	5
	5	Impaired	Shellfish H	arvesting	Loss of Use	Shellfish Growing A	Area-Prohibited		2006	
> 29-42-	1-2	Midgette Cre	eek	From source t	o Germantown Bay		8.4	S Acres	SA;HQW	5
	5	Impaired	Shellfish H	arvesting	Loss of Use	Shellfish Growing A	Area-Prohibited		2006	
> 29-42-	1-3	Little Hamme	ock Creek	From source t	o Germantown Bay		8.7	S Acres	SA;HQW	2
	1	Supporting	Shellfish H	arvesting	No Criteria Exceede	d Shellfish Growing A	Area-Approved			
> 29-42-	1-4	Swan Creek ((Swine	From source t	o Germantown Bay		9.7	S Acres	SA;HQW	2
	1	Supporting	Shellfish H	arvesting	No Criteria Exceede	d Shellfish Growing A	Area-Approved			
29-42-	1-5	Jeanette Cre	ek	From source t	o Germantown Bay		12.0	S Acres	SA;HQW	2
	1	Supporting	Shellfish H	arvesting	No Criteria Exceede	d Shellfish Growing A	Area-Approved			
29-42-	1-6	Ditch Creek		From source t	o Germantown Bay		13.1	S Acres	SA;HQW	2
	1	Supporting	Shellfish H	arvesting	No Criteria Exceede	d Shellfish Growing A	Area-Approved			
> 29-42-	1a	Germantow	n Bay		o a line starting at mouth 77 meters south of Midgo	of Long Creek extending acros ette Creek	s 179.7	S Acres	SA;HQW	5
	5	Impaired	Shellfish H	arvesting	Loss of Use	Shellfish Growing A	Area-Prohibited		2006	

Tar-Pan	nlico Riv	er Basin	10	O-digit Watershed	0302010501	Lake Mattar	nuskeet-R	ose Bay-Pamlico	Sound
> AU Nu	mber	Name	Descri	iption		Length or Are	a Units	Classification	Catego
С	ategory	Rating	Use	Reason for Rati	ing P	Parameter		Year	
> 29-42-	·1b	Germantow	n Bay Entire	Bay except DEH closed area	in northern part of bay	319.5	S Acres	SA;HQW	2
	1	Supporting	Shellfish Harvesti	ng No Criteria Exce	eded Shellfish Gr	owing Area-Approved			
> 29-42-	2	Chellybelle (Creek From s	source to Spencer Bay		21.8	S Acres	SA;HQW	2
	1	Supporting	Shellfish Harvestii	ng No Criteria Exce	eded Shellfish Gr	owing Area-Approved			
> 29-42-	3	House Creek	(From s	source to Spencer Bay		30.1	S Acres	SA;HQW	2
	1	Supporting	Shellfish Harvestii	ng No Criteria Exce	eded Shellfish Gr	owing Area-Approved			
> 29-43		Striking Bay	Entire	Вау		182.2	S Acres	SA;HQW	2
	1	Supporting	Shellfish Harvestii	ng No Criteria Exce	eded Shellfish Gr	owing Area-Approved			
> 29-44-	2	Tooley Creel	k From s	source to Rose Bay		191.2	S Acres	SA;HQW	2
	1	Supporting	Shellfish Harvestii	ng No Criteria Exce	eded Shellfish Gr	owing Area-Approved			
> 29-44-	3	Lighwood Sr	nag Bay Entire	Вау		172.1	S Acres	SA;HQW	2
	1	Supporting	Shellfish Harvesti	ng No Criteria Exce	eded Shellfish Gr	owing Area-Approved			
> 29-44-	4	Middle Shoa (Mill Show C		source to Rose Bay		21.2	S Acres	SA;HQW	2
	1	Supporting	Shellfish Harvesti	ng No Criteria Exce	eded Shellfish Gr	owing Area-Approved			
> 29-44-	.5	Deep Bay	Entire	Вау		1,632.4	S Acres	SA;HQW	2
	1	Supporting	Shellfish Harvestii	ng No Criteria Exce	eded Shellfish Gr	owing Area-Approved			
									•
 > 29-44-	5-1	Old Haulove	r From s	source to Deep Bay		28.9	S Acres	SA;HQW	2

ar-Pam	nlico Riv	er Basin	10-digi	t Watershed 0	302010501	Lake Matta	amuskeet-Ro	se Bay-Pamlico	Sound
AU Nur	mber	Name	Description			Length or A	rea Units	Classification	Catego
Ca	ategory	Rating	Use	Reason for Rating	Paramet	er		Year	
29-44-5	5-3	Bernice Cree	ek From source	to Deep Bay		21.3	S Acres	SA;HQW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing A	rea-Approved	l		
29-44-5	5-4	Middle Cree	k From source	to Deep Bay		11.9	S Acres	SA;HQW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing A	rea-Approved	l		
29-44-5	5-5	Drum Cove	Entire Cove			39.2	S Acres	SA;HQW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing A	rea-Approved	I		
			12 -d	igit Subwatershed	030201050104		Town of S	wanQuarter-SwanQu	ıarter Ba
29-44-5	5-2	The Haulove	er From Swanqı	uarter Bay to Deep Bay		2.7	S Acres	SA;HQW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing A	rea-Approved	1		
29-49-1	1	Shingle Cree	k From source	to Swanquarter Bay		7.4	S Acres	SA;ORW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing A	rea-Approved	1		
29-49-2	2	Cowpen Cre	ek From source	to Swanquarter Bay		28.5	S Acres	SA;ORW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing A	rea-Approved			
29-49-3	За	Oyster Creel	k From source	to a line 990 meters east of So	wanquarter Bay	35.3	S Acres	SA;ORW	4
	4t	Impaired	Shellfish Harvesting	Standard Violation	Fecal Coliform (she	ellfish) GM 14	or 43	2006	
29-49-3	3b	Oyster Creel	k From a line 9	90 meters east of Swanquarte	er Bay to Swanquarter Bay	120.0	S Acres	SA;ORW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing A	rea-Approved	I		
29-49-4	4	Eastard Bay	Entire Bay			154.5	S Acres	SA;ORW	2

ar-Pam	nlico Riv	er Basin		10-digit	Watershed	030201	10501	Lake Mattam	uskeet-Ro	se Bay-Pamlico	Sound
AU Nur	mber	Name		Description				Length or Area	Units	Classification	Categ
Ca	ategory	Rating	Use		Reason for Ratin	g	Parametei	r		Year	
29-49-5	5	Caffee Bay		Entire Bay				477.7	S Acres	SA;ORW	2
	1	Supporting	Shellfish H	arvesting	No Criteria Excee	ded Sl	nellfish Growing Are	ea-Approved			
29-49-5	5-1	Island Creek		From source t	o Caffee Bay			14.3	S Acres	SA;HQW	2
	1	Supporting	Shellfish H	arvesting	No Criteria Excee	ded SI	nellfish Growing Are	ea-Approved			
29-49a		Swanquarte	r Bay	DEH closed ar	ea west of Swanquarte	er		136.2	S Acres	SA;ORW	5
	5	Impaired	Shellfish H	arvesting	Loss of Use	SI	nellfish Growing Are	ea-Prohibited		2008	
	1	Supporting	Recreation		No Criteria Excee	ded R	ecreation Advisory	Postings			
29-49b		Swanquarte	r Bay	Entire Bay exc	ept for closed area ne	ar Swanquart	er	4,986.8	S Acres	SA;ORW	2
	1	Supporting	Shellfish H	arvesting	No Criteria Excee	ded SI	nellfish Growing Are	ea-Approved			
29-50		Crab Cove (C	crabb Cove)	Entire Cove				73.4	S Acres	SA;ORW	2
	1	Supporting	Shellfish H	arvesting	No Criteria Excee	ded Sl	nellfish Growing Are	ea-Approved			
ar-Pam	nlico Riv	er Basin		10-dig	it Watershed	030201	10502		Pamlico	Sound-Ocracok	e Inlet
				12-di	git Subwatershed	030201	050204			Bluff Shoal-G	iull Shoa
29-58		Sanger Cree	k	From source t	o Pamlico Sound			8.7	S Acres	SA;HQW	2
	1	Supporting	Shellfish H	arvesting	No Criteria Excee	ded Sl	nellfish Growing Are	ea-Approved			
29-59		Middle Cree	k	From source t	o Pamlico Sound			10.0	S Acres	SA;HQW	2
	1	Supporting	Shellfish H	arvesting	No Criteria Excee	ded Sl	nellfish Growing Are	ea-Approved			
29-61		Hillerys Cove	2	Entire Cove				43.5	S Acres	SA;HQW	2
	1	Supporting	Shellfish H	arvesting	No Criteria Excee	ded SI	nellfish Growing Are	ea-Approved			

Tar-Pa	mlico Riv	er Basin	10-digit	: Watershed	0302010502		Pamlico	Sound-Ocracoke	Inlet
> AU Nu	ımber	Name	Description			Length or Area	Units	Classification	Category
C	Category	Rating	Use	Reason for Rating	Parameter			Year	
			12-di	git Subwatershed	030201050201			Deep Cove-Middle	Ground
> 27-15	7	Little Porpois	se Bay From source t	to Pamlico Sound		176.1	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceede	d Shellfish Growing Area	a-Approved			
> 29-41		Mouse Harb	or Entire Bay			774.4	S Acres	SA;HQW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	d Shellfish Growing Area	a-Approved			
> 29-41	-2	Southward B	Bay Entire Bay			345.8	S Acres	SA;HQW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	d Shellfish Growing Area	a-Approved			
> 29-41	-2-1	Cedar Creek	From source t	to Southward Bay (2.06240	0010261536 S Miles)	12.5	S Acres	SA;HQW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	d Shellfish Growing Area	a-Approved			
> 29-41	-2-2	Island Creeks	From sources	to Southward Bay		43.8	S Acres	SA;HQW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceede	d Shellfish Growing Area	a-Approved			
> 29-41	-2-3	Voliva Cove	Entire Cove			30.9	S Acres	SA;HQW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	d Shellfish Growing Area	a-Approved			
> 29-41	-2-4	Fate Cove	Entire Cove			14.6	S Acres	SA;HQW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	d Shellfish Growing Area	a-Approved			
> 29-41	-2-5	House Cove	Entire Cove			28.4	S Acres	SA;HQW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	d Shellfish Growing Area	a-Approved			
> 29-41	-3	Hog Cove	Entire Cove			15.5	S Acres	SA;HQW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	d Shellfish Growing Area	a-Approved			
	•								

Tar-Pamlico	River Basin	10-digit	Watershed 0	302010502		Pamlico	Sound-Ocracok	e Inlet
> AU Number	Name	Description			Length or Area	Units	Classification	Categor
Catego	ry Rating	Use	Reason for Rating	Parameter			Year	
> 29-41-4	Flat Cove	Entire Cove			11.0	S Acres	SA;HQW	2
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area	a-Approved			
> 29-41-5	Oak Cove	Entire Cove			15.9	S Acres	SA;HQW	2
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area	a-Approved			
> 29-41-6	Long Creek	From source t	o Mouse Harbor		84.7	S Acres	SA;HQW	2
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area	a-Approved			
> 29-41-7	Lighthouse	Creek From source t	o Mouse Harbor		9.1	S Acres	SA;HQW	2
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area	a-Approved			
> 29-45	Tolers Bay	Entire Bay			120.8	S Acres	SA;HQW	2
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area	a-Approved			
> 29-46	White Perch	n Bay Entire Bay			97.9	S Acres	SA;HQW	2
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area	a-Approved			
> 29-47	Shell Bay	Entire Bay			2,063.4	S Acres	SA;ORW	2
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area	a-Approved			
> 29-47-1	Judith Narro	OWS From White P	erch Bay to Shell Bay		84.4	S Acres	SA;ORW	2
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area	a-Approved			
> 29-47-2	The Blowou	t From Bernice	Creek to Shell Bay		1.2	S Acres	SA;HQW	2
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area	a-Approved			

Tar-Pa	mlico Riv	ver Basin		10-digit	Watershed	0302	2010502		Pamlico	o Sound-Ocracok	e Inlet
> AU N		Name		Description				Length or Area	Units	Classification	Categor
	Category	Rating	Use		Reason for Rati	ng	Parameter			Year	
> 29-47	7-3	Shell Narrow	/S	From Swanqu	arter Bay to Shell Bay	<i>'</i>		298.5	S Acres	SA;ORW	2
	1	Supporting	Shellfish F	larvesting	No Criteria Exce	eded	Shellfish Growing Area	a-Approved			
> 29-48	3	Smokehouse	Cove	Entire Cove				43.6	S Acres	SA;ORW	2
	1	Supporting	Shellfish H	larvesting	No Criteria Exce	eded	Shellfish Growing Area	a-Approved			
				12-di	git Subwatershed	0302	201050205			Howard Reef-Ocraco	ke Islanc
> 29-77	,	Cockrel Cree	k	From source t	o Pamlico Sound			9.0	S Acres	SA;HQW	2
	1	Supporting	Shellfish F	larvesting	No Criteria Exce	eded	Shellfish Growing Area	a-Approved			
> 29-78	3	Shingle Cree	k	From source t	o Pamlico Sound			10.7	S Acres	SA;HQW	2
	1	Supporting	Shellfish F	Harvesting	No Criteria Exce	eded	Shellfish Growing Area	a-Approved			
> 29-79)	North Bitter	wash Creek	From source t	o Pamlico Sound			6.4	S Acres	SA;HQW	2
	1	Supporting	Shellfish F	larvesting	No Criteria Exce	eded	Shellfish Growing Area	a-Approved			
> 29-80)	South Bitter	wash Creek	From source t	o Pamlico Sound			8.7	S Acres	SA;HQW	2
	1	Supporting	Shellfish F	Harvesting	No Criteria Exce	eded	Shellfish Growing Area	a-Approved			
> 29-81	l	Knoll Creek		From source t	o Pamlico Sound			10.8	S Acres	SA;HQW	2
	1	Supporting	Shellfish F	Harvesting	No Criteria Exce	eded	Shellfish Growing Area	a-Approved			
> 29-82	2	Knoll House	Creek	From source t	o Pamlico Sound			2.4	S Acres	SA;HQW	2
	1	Supporting	Shellfish F	Harvesting	No Criteria Exce	eded	Shellfish Growing Area	a-Approved			
> 29-83	3	Try Yard Cre	ek	From source t	o Pamlico Sound			10.1	S Acres	SA;HQW	2
	1	Supporting	Shellfish F	larvesting	No Criteria Exce	eded	Shellfish Growing Area	a-Approved			
											

Гar-Ра	mlico Riv	er Basin		10-digi	t Watershed	0302010502		Pamlico	Sound-Ocracoke	e Inlet
> AU N	lumber	Name		Description			Length or Area	Units	Classification	Catego
	Category	Rating	Use		Reason for Rating	Paramete	r		Year	
> 29-8	4	Little Swash	Opening	From source	to Pamlico Sound		12.1	S Acres	SA;HQW	2
	1	Supporting	Shellfish H	Harvesting	No Criteria Exceed	ed Shellfish Growing Are	ea-Approved			
> 29-8!	5	Old Hammo	ck Creek	From source	to Pamlico Sound		1.5	S Acres	SA;HQW	2
	1	Supporting	Shellfish H	Harvesting	No Criteria Exceed	ed Shellfish Growing Are	ea-Approved			
> 29-80	6	Island Creek		From source	to Pamlico Sound		1.4	S Acres	SA;HQW	2
	1	Supporting	Shellfish H	Harvesting	No Criteria Exceed	ed Shellfish Growing Are	ea-Approved			
> 29-87	7	Sand Hole C	reek	From source	to Pamlico Sound		3.9	S Acres	SA;HQW	2
	1	Supporting	Shellfish H	Harvesting	No Criteria Exceed	ed Shellfish Growing Are	ea-Approved			
				12- d	igit Subwatershed	030201050210		Oceansi	de Seashore-Portsmou	ıth Islan
> 27-14	48.5	Neuse-South Pamlico Sou Area		and extendin River Basin b	g northwest along the Ta	ne southwest tip of Ocracoke Island r-Pamlico River Basin and Neuse b'50", Long 76 06'30", thence in a	d, 38,582.8	S Acres	SA;ORW,NSW	2
	1	Supporting	Shellfish H	Harvesting	No Criteria Exceed	ed Shellfish Growing Are	ea-Approved			
> 27-14	49	Core Sound			astern limit of White Oak o Pamlico Sound	River Basin (a line from Hall Point	t 18,201.7	S Acres	SA;ORW,NSW	2
	1	Supporting	Shellfish H	Harvesting	No Criteria Exceed	ed Shellfish Growing Are	ea-Approved			
				12- d	igit Subwatershed	030201050207			Pamlico Sound-Ocrac	oke Inle
> 29-(4	10.5)e	PAMLICO RI		DEH closed a	reas adjacent to Ocracok	e	48.9	S Acres	SA;HQW	5
	5	Impaired	Shellfish H	Harvesting	Loss of Use	Shellfish Growing Are	na Prohibited		2006	

ar-Pa	ımlico Riv	er Basin		10-digit \	Watershed	030	2010502		Pamlico S	ound-Ocracok	e Inlet
AU N	lumber	Name	De	escription				Length or Area	Units	Classification	Categor
	Category	Rating	Use		Reason for Rating		Parameter			Year	
29-8	8	Northern Po	ond En	tire Pond				4.9	S Acres	SA;HQW	2
	1	Supporting	Shellfish Harve	esting	No Criteria Exceed	ed	Shellfish Growing Area	-Approved			
29-8	9	Mary Anns F	Pond En	tire Pond				2.9	S Acres	SA;HQW	2
	1	Supporting	Shellfish Harve	esting	No Criteria Exceed	ed	Shellfish Growing Area	-Approved			
29-9	1	Old Slough	Fro	om source to	Pamlico Sound			3.1	S Acres	SA;HQW	2
	1	Supporting	Shellfish Harve	esting	No Criteria Exceed	ed	Shellfish Growing Area	-Approved			
99-(6	5)	Atlantic Oce	an Fro	om Ocracoke	Inlet to hatteras linlet			17.3	Atlantic Coas	SB	2
	1	Supporting	Recreation		No Criteria Exceed	ed	Enterrococcus				
ar-Pa	ımlico Riv	er Basin		10-digit	Watershed	030	2010503		Pamlico S	Sound-Hattera	s Inlet
				12-digi	t Subwatershed	030	0201050303			Long Shoal-G	Gull Shoa
29-7	5	Parched Cor	n Bay En	tire Bay				907.2	S Acres	SA;HQW	2
	1	Supporting	Shellfish Harve	esting	No Criteria Exceed	ed	Shellfish Growing Area	-Approved			
				12-digi	t Subwatershed	030)201050307		Oceans	ide Seashore-Cape	Hattera
99-(7	7)i	Atlantic Oce	an Fro	om SR 1280 t	o Hatteras Inlet			22.4	Atlantic Coas	SB	2
	1	Supporting	Recreation		No Criteria Exceed	ed	Enterrococcus				
				12-digi	t Subwatershed	030)201050301			Otter Creek-I	ar Creek
29-(4	10.5)b	PAMLICO RI PAMLICO SC		H closed are	as at mouth of Middle	ton Cree	ek	48.7	S Acres	SA;HQW	2
	1	Supporting	Shellfish Harve	octing	No Criteria Exceed	ad	Shellfish Growing Area	-Annroyed			

ar-Par	nlico Riv	er Basin		10-digi	t Watershed	0302010503		Pamlic	o Sound-Hattera	s Inlet
AU Nu	mber	Name		Description			Length or Arc	ea Units	Classification	Categ
С	ategory	Rating	Use		Reason for Ratin	g	Parameter		Year	
29-(40).5)c	PAMLICO RI PAMLICO SO		DEH closed a	reas at mouth Long Cre	ek	0.4	S Acres	SA;HQW	2
	1	Supporting	Shellfish H	Harvesting	No Criteria Excee	ded Shellfish G	rowing Area-Approved			
29-(40).5)d	PAMLICO RI PAMLICO SO		DEH closed a	reas at mouth Far Cree	k	120.0	S Acres	SA;HQW	2
	1	Supporting	Shellfish H	Harvesting	No Criteria Excee	ded Shellfish G	rowing Area-Approved			
29-64		Jeanette Cro	eek	From source	to Pamlico Sound		9.1	S Acres	SA;HQW	2
	1	Supporting	Shellfish H	Harvesting	No Criteria Excee	ded Shellfish G	rowing Area-Approved			
29-65		Back Creek		From source	to Pamlico Sound		38.7	S Acres	SA;HQW	2
	1	Supporting	Shellfish H	Harvesting	No Criteria Excee	ded Shellfish G	rowing Area-Approved			
29-66		Middle Tow	n Creek	From source	to Pamlico Sound		71.5	S Acres	SA;HQW	5
	5	Impaired	Shellfish H	Harvesting	Loss of Use	Shellfish G	rowing Area-Prohibited		2006	
29-67		Cedar Creek	(From source	to Pamlico Sound		12.2	S Acres	SA;HQW	5
	5	Impaired	Shellfish H	Harvesting	Loss of Use	Shellfish G	rowing Area-Prohibited		2006	
29-69		Lone Tree C	reek	From source	to Pamlico Sound		1.8	S Acres	SA;HQW	5
	5	Impaired	Shellfish H	Harvesting	Loss of Use	Shellfish G	rowing Area-Prohibited		2006	
29-70-	(4)	Far Creek			extending due north and Pamlico Sound	due south across Far Cr	eek at flash 389.5	S Acres	SA;HQW	5
	5	Impaired	Shellfish H	Harvesting	Loss of Use	Shellfish G	rowing Area-Prohibited		2006	

Tar-Par	nlico Riv	er Basin		10-digit	Watershed	0302010)503		Pamlic	o Sound-Hattera	s Inlet
> AU Nu	ımber	Name		Description				Length or Area	Units	Classification	Catego
C	Category	Rating	Use		Reason for Rati	ng	Parameter			Year	
> 29-70-	-5-(3)	Waupopin C	,	yards from its	eginning on the south s junction with Far Cre shore of Waupopin Cı	ek, and running	due northeast to the	96.2	S Acres	SA;HQW	5
	5	Impaired	Shellfish Har	rvesting	Loss of Use	Sh	ellfish Growing Area	a-Prohibited		2006	
> 29-70-	-6	Oyster Creek	<	From source	to Far Creek			50.1	S Acres	SA;HQW	5
	5	Impaired	Shellfish Har	vesting	Loss of Use	Sh	ellfish Growing Area	a-Prohibited		2006	
> 29-71	a	Berrys Bay		DEH closed a	rea in northern part of	f bay		12.5	S Acres	SA;HQW	5
	5	Impaired	Shellfish Har	rvesting	Loss of Use	Sh	ellfish Growing Area	a-Prohibited		2006	
> 29-71	b	Berrys Bay		Entire Bay ex	cept closed area in no	rthern part of b	ту	395.2	S Acres	SA;HQW	2
	1	Supporting	Shellfish Har	vesting	No Criteria Exce	eded Sh	ellfish Growing Area	a-Approved			
> 29-72	<u> </u>	Otter Creek	:	Southern bay	of Otter Creek			56.9	S Acres	SA;HQW	5
	5	Impaired	Shellfish Har	rvesting	Loss of Use	Sh	ellfish Growing Area	a-Prohibited		2008	
> 29-72l	b	Otter Creek		From souther	n bay of Otter Creek t	o Pamlico Soun	I	377.7	S Acres	SA;HQW	2
	1	Supporting	Shellfish Har	vesting	No Criteria Exce	eded Sh	ellfish Growing Area	a-Approved			
				12-di	git Subwatershed	0302010	50302			Pains Bay-Long Sh	noal Rive
> 29-73-	-(2)a	Long Shoal R	River	From U.S. Hw	y. 264 to line extendir	ng river 506 met	ers south of Deep Cree	419.8	S Acres	SA;HQW	5
	5	Impaired	Shellfish Har	vesting	Loss of Use	Sh	ellfish Growing Area	a-Prohibited		2006	
> 29-73-	-(2)b	Long Shoal R			xtending river 506 me		ep Creek to Pamlico	2,641.0	S Acres	SA;HQW	2
	1	Supporting	Shellfish Har	vesting	No Criteria Exce	eded Sh	ellfish Growing Area	a-Approved			

Name Description Length or Area Units Classification	Tar-Pam	nlico Riv	ver Basin	10-dig	it Watershed (0302010503		Pamlic	co Sound-Hattera	s Inlet
> 29-73-12 c Long Shoal River DEH closed area at 5th Avenue pump canal 5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2006 > 29-73-4 Deep Creek From source to Long Shoal River 45.8 S Acres SA;HQW 5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2008 > 29-73-5 Muddy Creek From source to Long Shoal River 49.2 S Acres SA;HQW 5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2008 > 29-73-6 Clark Creek From source to Long Shoal River 5.7 S Acres SA;HQW 1 Supporting Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area-Approved > 29-73-7 Broad Creek From source to Long Shoal River 101.6 S Acres SA;HQW 1 Supporting Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area-Approved > 29-74 Pains Bay Entire Bay 1,149.5 S Acres SA;HQW 1 Supporting Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area-Approved > 29-74 Pains Creek From source to closure line 31.5 S Acres SA;HQW 5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2006 > 29-74-1a Pains Creek From dosure line to Pains Bay 24.9 S Acres SA;HQW 5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2006 1 2-digit Subwatershed 030201050306 Pamilico Sound-Hatter Saces SA;HQW 1 The Slash From source to Sandy Bay 30.9 S Acres SA;HQW	> AU Nur	mber	Name	Description	1		Length or Area	Units	Classification	Catego
5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2006 29-73-4 Deep Creek From source to Long Shoal River 45.8 S Acres SA;HQW 5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2008 29-73-5 Muddy Creek From source to Long Shoal River 49.2 S Acres SA;HQW 5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2008 29-73-6 Clark Creek From source to Long Shoal River 5.7 S Acres SA;HQW 1 Supporting Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area-Approved 29-73-7 Broad Creek From source to Long Shoal River 101.6 S Acres SA;HQW 1 Supporting Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area-Approved 29-74 Pains Bay Entire Bay 1,149.5 S Acres SA;HQW 1 Supporting Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area-Approved 29-74-1a Pains Creek From source to closure line 31.5 S Acres SA;HQW 5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2006 29-74-1b Pains Creek From closure line to Pains Bay 24.9 S Acres SA;HQW 5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2006 12-digit Subwatershed 030201050306 Pamilico Sound-Hatter S 30-22-30-1 The Slash From source to Sandy Bay 30.9 S Acres SA;HQW	Ca	ategory	Rating	Use	Reason for Rating	Parameter			Year	
29-73-4 Deep Creek From source to Long Shoal River 45.8 S Acres SA,HQW 5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2008 29-73-5 Muddy Creek From source to Long Shoal River 49.2 S Acres SA,HQW 5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2008 29-73-6 Clark Creek From source to Long Shoal River 5.7 S Acres SA,HQW 1 Supporting Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area-Approved 29-73-7 Broad Creek From source to Long Shoal River 101.6 S Acres SA,HQW 1 Supporting Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area-Approved 29-74 Pains Bay Entire Bay 1,149.5 S Acres SA,HQW 29-74-10 Pains Creek From source to closure line 31.5 S Acres SA,HQW 5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Approved 5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2006 1 Pains Creek From closure line to Pains Bay 24.9 S Acres SA,HQW 5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2006 1 Pains Creek From closure line to Pains Bay 24.9 S Acres SA,HQW 5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2006 1 Pains Creek From source to Sandy Bay 30.9 S Acres SA,HQW	> 29-73-((2)c	Long Shoal R	liver DEH closed	area at 5th Avenue pump can	nal	35.2	S Acres	SA;HQW	5
5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2008 29-73-5 Muddy Creek From source to Long Shoal River 49.2 S Acres SA;HQW 5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2008 29-73-6 Clark Creek From source to Long Shoal River 5.7 S Acres SA;HQW 1 Supporting Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area-Approved 29-73-7 Broad Creek From source to Long Shoal River 101.6 S Acres SA;HQW 1 Supporting Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area-Approved 29-74 Pains Bay Entire Bay 1,149.5 S Acres SA;HQW 1 Supporting Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area-Approved 29-74-1a Pains Creek From source to closure line 31.5 S Acres SA;HQW 5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2006 29-74-1b Pains Creek From closure line to Pains Bay 24.9 S Acres SA;HQW 5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2006 12-digit Subwatershed 030201050306 Pamilico Sound-Hatter 30-22-30-1 The Slash From source to Sandy Bay 30.9 S Acres SA;HQW		5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2006	
29-73-5 Muddy Creek From source to Long Shoal River 49.2 S Acres SA;HQW 5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2008 29-73-6 Clark Creek From source to Long Shoal River 5.7 S Acres SA;HQW 1 Supporting Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area-Approved 29-73-7 Broad Creek From source to Long Shoal River 101.6 S Acres SA;HQW 1 Supporting Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area-Approved 29-74 Pains Bay Entire Bay 1,149.5 S Acres SA;HQW 1 Supporting Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area-Approved 29-74-1a Pains Creek From source to closure line 31.5 S Acres SA;HQW 5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2006 29-74-1b Pains Creek From closure line to Pains Bay 24.9 S Acres SA;HQW 5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2006 29-74-1b Pains Creek From closure line to Pains Bay 24.9 S Acres SA;HQW 5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2006 29-74-1b Pains Creek From closure line to Pains Bay 24.9 S Acres SA;HQW 5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2006	29-73-4	4	Deep Creek	From source	e to Long Shoal River		45.8	S Acres	SA;HQW	5
5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2008 29-73-6 Clark Creek From source to Long Shoal River 5.7 S Acres SA;HQW 1 Supporting Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area-Approved 1 Supporting Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area-Approved 1 Supporting Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area-Approved 29-74 Pains Bay Entire Bay 1,149.5 S Acres SA;HQW 29-74-1a Pains Creek From source to closure line Shellfish Growing Area-Approved 5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2006 29-74-1b Pains Creek From closure line to Pains Bay 24.9 S Acres SA;HQW 5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2006 12-digit Subwatershed 030201050306 Pamilico Sound-Hatter 12-digit Subwatershed 30.9 S Acres SA;HQW		5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2008	
29-73-6 Clark Creek From source to Long Shoal River 5.7 S Acres SA;HQW 1 Supporting Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area-Approved 29-73-7 Broad Creek From source to Long Shoal River 101.6 S Acres SA;HQW 1 Supporting Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area-Approved 29-74 Pains Bay Entire Bay 1,149.5 S Acres SA;HQW 1 Supporting Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area-Approved 29-74-1a Pains Creek From source to closure line 31.5 S Acres SA;HQW 5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2006 29-74-1b Pains Creek From closure line to Pains Bay 24.9 S Acres SA;HQW 5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2006 29-74-1b The Slash From source to Sandy Bay 30.9 S Acres SA;HQW	29-73-5	5	Muddy Cree	k From source	e to Long Shoal River		49.2	S Acres	SA;HQW	5
1 Supporting Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area-Approved 29-73-7 Broad Creek From source to Long Shoal River 101.6 S Acres SA;HQW 1 Supporting Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area-Approved 29-74 Pains Bay Entire Bay 1,149.5 S Acres SA;HQW 1 Supporting Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area-Approved 29-74-1a Pains Creek From source to closure line 31.5 S Acres SA;HQW 5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2006 29-74-1b Pains Creek From closure line to Pains Bay 24.9 S Acres SA;HQW 5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2006 1 29-74-1b The Slash From source to Sandy Bay 30.9 S Acres SA;HQW		5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2008	
29-73-7 Broad Creek From source to Long Shoal River 101.6 S Acres SA;HQW 1 Supporting Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area-Approved 29-74 Pains Bay Entire Bay 1,149.5 S Acres SA;HQW 1 Supporting Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area-Approved 29-74-1a Pains Creek From source to closure line 31.5 S Acres SA;HQW 5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2006 29-74-1b Pains Creek From closure line to Pains Bay 24.9 S Acres SA;HQW 5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2006 129-74-1b The Slash From source to Sandy Bay 30.9 S Acres SA;HQW	29-73-6	6	Clark Creek	From source	e to Long Shoal River		5.7	S Acres	SA;HQW	2
1 Supporting Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area-Approved 29-74 Pains Bay Entire Bay 1,149.5 S Acres SA;HQW 1 Supporting Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area-Approved 29-74-1a Pains Creek From source to closure line 31.5 S Acres SA;HQW 5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2006 29-74-1b Pains Creek From closure line to Pains Bay 24.9 S Acres SA;HQW 5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2006 12-74-1b Pains Creek From closure line to Pains Bay 24.9 S Acres SA;HQW 5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2006 12-74-1b The Slash From source to Sandy Bay 30.9 S Acres SA;HQW		1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area	-Approved			
29-74 Pains Bay Entire Bay No Criteria Exceeded Shellfish Growing Area-Approved 1 Supporting Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area-Approved 29-74-1a Pains Creek From source to closure line 5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2006 29-74-1b Pains Creek From closure line to Pains Bay 24.9 S Acres SA;HQW 5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2006 5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2006 The Slash From source to Sandy Bay 30.9 S Acres SA;HQW	29-73-7	7	Broad Creek	From source	e to Long Shoal River		101.6	S Acres	SA;HQW	2
1 Supporting Shellfish Harvesting No Criteria Exceeded Shellfish Growing Area-Approved 29-74-1a Pains Creek From source to closure line 5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2006 29-74-1b Pains Creek From closure line to Pains Bay 24.9 S Acres SA;HQW 5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2006 12-digit Subwatershed 030201050306 Pamlico Sound-Hatter 30-22-30-1 The Slash From source to Sandy Bay 30.9 S Acres SA;HQW		1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area	-Approved			
29-74-1a Pains Creek From source to closure line Shellfish Growing Area-Prohibited 2006 29-74-1b Pains Creek From closure line to Pains Bay 24.9 S Acres SA;HQW 5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2006 5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2006 12-digit Subwatershed 030201050306 Pamlico Sound-Hatter 30-22-30-1 The Slash From source to Sandy Bay 30.9 S Acres SA;HQW	29-74		Pains Bay	Entire Bay			1,149.5	S Acres	SA;HQW	2
5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2006 29-74-1b Pains Creek From closure line to Pains Bay 24.9 S Acres SA;HQW 5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2006 12-digit Subwatershed 030201050306 Pamlico Sound-Hatter 30-22-30-1 The Slash From source to Sandy Bay 30.9 S Acres SA;HQW		1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area	-Approved			
29-74-1b Pains Creek From closure line to Pains Bay 24.9 S Acres SA;HQW 5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2006 12-digit Subwatershed 030201050306 Pamlico Sound-Hatter 30-22-30-1 The Slash From source to Sandy Bay 30.9 S Acres SA;HQW	29-74-1	1a	Pains Creek	From source	e to closure line		31.5	S Acres	SA;HQW	5
5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2006 12-digit Subwatershed 030201050306 Pamlico Sound-Hatter 30-22-30-1 The Slash From source to Sandy Bay 30.9 S Acres SA;HQW		5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2006	
12-digit Subwatershed 030201050306 Pamlico Sound-Hatter 30-22-30-1 The Slash From source to Sandy Bay 30.9 S Acres SA;HQW	29-74-1	1b	Pains Creek	From closur	e line to Pains Bay		24.9	S Acres	SA;HQW	5
30-22-30-1 The Slash From source to Sandy Bay 30.9 S Acres SA;HQW		5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2006	
				12-	digit Subwatershed	030201050306			Pamlico Sound-Hatt	eras Inle
5 Impaired Shellfish Harvesting Loss of Use Shellfish Growing Area-Prohibited 2002	30-22-3	30-1	The Slash	From source	e to Sandy Bay		30.9	S Acres	SA;HQW	5
		5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2002	

Tar-Par	mlico Riv	er Basin		10-digi	t Watershed	0302010503		Pamlic	o Sound-Hattera	s Inlet
> AU Nu	umber	Name		Description			Length or Area	Units	Classification	Categor
C	Category	Rating	Use		Reason for Ratin	g Parameter			Year	
> 30-22	-31	Austin Cree (Clubhouse		From source	to Pamlico Sound		7.9	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2002	
> 30-22	-32	Goose Cree	·k	From source	to Pamlico Sound		1.7	S Acres	SA;HQW	2
	1	Supporting	Shellfish Ha	rvesting	No Criteria Excee	ded Shellfish Growing Are	a-Approved			
> 30-22	-33	Hatteras In	let	Entire Inlet			143.1	S Acres	SA;HQW	2
	1	Supporting	Shellfish Ha	rvesting	No Criteria Excee	ded Shellfish Growing Are	a-Approved			
> 30-22	a	Pamlico So	und	running from	Sandy Point south of Sisland) in subbasin 03-0	ntan and Roanoke Sounds to a line tumpy Point Bay to the northeast tip 1-55 except DEH closure areas 30-22b	315,239.5	S Acres	SA;HQW	2
	1	Supporting	Shellfish Ha	rvesting	No Criteria Excee	ded Shellfish Growing Are	a-Approved			
	1	Supporting	Recreation		No Criteria Excee	ded Enterrococcus				
> 30-22	b	Pamlico So	und	boundary be at 35 degrees	gnning at a point on lan	include the DEH closed area of a d west of the Hatteras Ferry Landing 42' 24" W, thence to a point in the N-75 deg	28.5	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2002	
> 30-22	С	Pamlico So	und		f the Pamlico Sound wh niles southwest of Dura	ich include the DEH closed area with nt Point.	15.2	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2002	
> 30-22	d	Pamlico So	und		f Pamlico Sound which leters east of east mout	include the DEH closed area with th of Austin Creek	3.6	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	rvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2002	

				<u>-</u>				
ar-Pamlico Ri	iver Basin	10-digi	it Watershed (0302010503		Pamlic	o Sound-Hattera	s Inlet
AU Number	Name	Description			Length or Area	Units	Classification	Categ
Category	/ Rating	Use	Reason for Rating	Parameter			Year	
		12 -d	ligit Subwatershed	030201050305			Sandy Bay-Hatte	ras Islanc
30-22-27	Cape Creek	From source	to Pamlico Sound		15.8	S Acres	SA;HQW	5
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2002	
30-22-28	Brooks Creek	(From source	to Pamlico Sound		24.8	S Acres	SA;HQW	5
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2002	
30-22-29	Joe Saur Cree	ek From source	to Pamlico Sound		17.9	S Acres	SA;HQW	5
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2002	
30-22-30-1-1	Duck Ponds a	and Isaac Entire ponds	and connecting streams to T	he Slash	10.3	S Acres	SA;HQW	5
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2002	
30-22-30a	Sandy Bay	DEH Closure	Area		37.6	S Acres	SA;HQW	5
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area	-Prohibited		2002	
30-22-30b	Sandy Bay	Entire Bay ex	xcluding DEH closure Area		123.7	S Acres	SA;HQW	2
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area	-Approved			
30-22e	Pamlico Sour	creeks, cana	of Pamlico Sound which included in the state of the state		18.7	S Acres	SA;HQW	5
		Point to wes	t mouth of Joe Saur Creek.					

Tar-Pamlico Ri	ver Basin	10-dig	it Watershed	0302010503		Pamli	co Sound-Hattera	s Inlet
AU Number	Name	Description			Length or Area	Units	Classification	Categor
Category	Rating	Use	Reason for Rating	Parameter			Year	
> 30-22f	Pamlico Sou	waters sout 35 degrees	h of a line bginning at a po	clude the DEH closed area: All int on the shore north of Buxton at 5" W, thence in awesterly direction	187.8	S Acres	SA;HQW	5
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2002	
		12-	digit Subwatershed	030201050304			Town of Avon-Hatte	ras Islanı
30-22-18	Gull Island B	ay Entire Bay			16.5	S Acres	SA;HQW	2
1	Supporting	Shellfish Harvesting	No Criteria Exceede	ed Shellfish Growing Area	a-Approved			
30-22-19	Phipps Cove	From source	e to Pamlico Sound		5.8	S Acres	SA;HQW	2
1	Supporting	Shellfish Harvesting	No Criteria Exceede	ed Shellfish Growing Area	a-Approved			
30-22-20	The Drain	From source	e to Pamlico Sound		1.4	S Acres	SA;HQW	2
1	Supporting	Shellfish Harvesting	No Criteria Exceede	ed Shellfish Growing Area	a-Approved			
30-22-21	Spencer Cree	ek From source	e to Pamlico Sound		4.4	S Acres	SA;HQW	2
1	Supporting	Shellfish Harvesting	No Criteria Exceede	ed Shellfish Growing Area	a-Approved			
30-22-22	Mill Creek	From source	e to Pamlico Sound		16.2	S Acres	SA;HQW	5
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2002	
30-22-23	Peters Ditch	From source	e to Pamlico Sound		2.7	S Acres	SA;HQW	5
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2002	
30-22-24	Askins Creek	From source	e to Pamlico Sound		4.9	S Acres	SA;HQW	5
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2002	

AU Nu	mhor			TO digit	Watershed	0302	010503		Pamilco S	Sound-Hattera:	siniet
С	iiibei	Name		Description				Length or Area	units	Classification	Catego
	Category	Rating	Use		Reason for Rating		Parameter			Year	
30-22-	-25	Boat Creek		From source t	o Pamlico Sound			1.9	S Acres	SA;HQW	2
	1	Supporting	Shellfish Ha	arvesting	No Criteria Exceed	ed	Shellfish Growing Area	-Approved			
30-22-	-26	Long Point	Creek	From source t	o Pamlico Sound			6.3	S Acres	SA;HQW	2
	1	Supporting	Shellfish Ha	arvesting	No Criteria Exceed	ed	Shellfish Growing Area	-Approved			
30-22g	g	Pamlico So	und	The waters of mouth of Aski	Pamlico Sound which in	clude the	DEH closed area at the	1.3	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use		Shellfish Growing Area	-Prohibited		2002	
30-22h	h	Pamlico So	und	mouth of Mill	Pamlico Sound which in Creek. This includes all Outer Banks and all wate	waters so	outh of a line from Big	29.2	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use		Shellfish Growing Area	-Prohibited		2002	
99-(7)	g	Atlantic Oc	ean	From New Inl	et at Pea Island to 0.5 mi	les north	of Ramp#34	20.1	Atlantic Coas	SB	2
	1	Supporting	Recreation		No Criteria Exceed	ed	Enterrococcus				
99-(7)	h	Atlantic Oc	ean	From 0.5 mile	s north of Ramp#34 to S	R 1280		1.0	Atlantic Coas	SB	2
	1	Supporting	Recreation		No Criteria Exceed	ed	Enterrococcus				
ır-Pan	nlico Riv	er Basin		10-dig	it Watershed	0302	010504		Cape Lookou	ıt Shoals-Core	Banks
				12-di ₂	git Subwatershed	0302	01050401			Core Banks-Dr	um Inle
21-35-	-7-1	Point of Gr	ass Creek	From source t	o Core Sound			0.4	S Acres	SA;ORW	2
	1	Supporting	Shellfish Ha	arvesting	No Criteria Exceed	ed	Shellfish Growing Area	-Approved			

					<u> </u>				
Tar-P	amlico Riv	er Basin	10-digi	t Watershed (0302010504	(Cape Looko	ut Shoals-Core I	Banks
> AU	Number	Name	Description			Length or Area	Units	Classification	Catego
	Category	Rating	Use	Reason for Rating	Parameter			Year	
> 27-	149-1	Thorofare Ba	ay From source	to Core Sound		1,674.5	S Acres	SA;ORW,NSW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area	a-Approved		2008	
> 27-	149-1-2	Merkle Ham	mock Creek From source	to Thorofare Bay		186.0	S Acres	SA;NSW,ORW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area	a-Conditionall	y Approved	2008	
> 27-	149-1-3	Barry Bay	From source	to Thorofare Bay		606.6	S Acres	SA;ORW,NSW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area	a-Conditionall	y Approved	2008	
> 27-	149-2	Rumley Bay	From source	to Core Sound		167.7	S Acres	SA;ORW,NSW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area	a-Approved			
> 27-	149-2-1	John Day Dit	ch From source	to Rumley Bay		2.4	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area	a-Approved			
> 27-	149-3	Lewis Creek	From source	to Core Sound		72.3	S Acres	SA;ORW,NSW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area	a-Approved			
> 27-	149-3-1	Southwest P Creek	rong Lewis From source	to Lewis Creek		11.8	S Acres	SA;ORW,NSW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area	a-Approved			
> 27-	149-3-2	Big Gut	From source	to Lewis Creek		1.9	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area	a-Approved			
									

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Tar-Pan	nlico Riv	ver Basin		10-digit	Watershed	0302	2010504		Cape Look	out Shoals-Core	Banks
> AU Nui	mber	Name	D	Description				Length or Area	units	Classification	Catego
C	ategory	Rating	Use		Reason for Ratir	ng	Parameter			Year	
> 27-149	-4	Cedar Island	/	-	luding all inlets, coves of classifications	s, and bays,	, not otherwise named in	2,857.0	S Acres	SA;ORW,NSW	2
	1	Supporting	Shellfish Harv	esting	No Criteria Excee	eded	Shellfish Growing Area	a-Approved			
> 27-149	-4-1	Great Pond	Fr	rom source to	o Cedar Island Bay			3.0	S Acres	SA;ORW,NSW	5
	5	Impaired	Shellfish Harv	esting	Loss of Use		Shellfish Growing Area	a-Prohibited		2008	
> 27-149	-4-2	Back Bay			luding all inlets, coves	s, and bays,	, not otherwise named in	850.6	S Acres	SA;ORW,NSW	2
	1	Supporting	Shellfish Harv	esting	No Criteria Excee	eded	Shellfish Growing Area	a-Approved			
27-149	-4-2-1	Great Pond	Fr	rom Pamlico	Sound to Back Bay			42.5	S Acres	SA;ORW,NSW	2
	1	Supporting	Shellfish Harv	esting	No Criteria Excee	eded	Shellfish Growing Area	a-Approved			
> 27-149	-4-2-10	Hog Island N	arrows Fr	rom Cedar Isl	land Bay to Back Bay			11.5	S Acres	SA;ORW,NSW	2
	1	Supporting	Shellfish Harv	esting	No Criteria Excee	eded	Shellfish Growing Area	a-Approved			
> 27-149	-4-2-2	Noras Cove	Er	ntire Cove				29.6	S Acres	SA;ORW,NSW	2
	1	Supporting	Shellfish Harv	esting	No Criteria Excee	eded	Shellfish Growing Area	a-Approved			
> 27-149	-4-2-3	End of Island	l Slough Fr	rom Pamlico	Sound to Back Bay			2.8	S Acres	SA;ORW,NSW	2
	1	Supporting	Shellfish Harv	esting	No Criteria Excee	eded	Shellfish Growing Area	a-Approved			
> 27-149	-4-2-4	Snake Gut	Fr	rom Pamlico	Sound to Back Bay			4.8	S Acres	SA;ORW,NSW	2
	1	Supporting	Shellfish Harv	esting	No Criteria Excee	eded	Shellfish Growing Area	a-Approved			
> 27-149	-4-2-5	Fullers Ditch	Fr	rom Pamlico	Sound to Back Bay			6.9	S Acres	SA;ORW,NSW	2
	1	Supporting	Shellfish Harv	esting	No Criteria Excee	eded	Shellfish Growing Area	a-Approved			
	<u> </u>										

Γar-	-Pam	lico Riv	er Basin	10-digit	Watershed	0302010504		Cape Looko	out Shoals-Core	Banks
A	\U Num	nber	Name	Description			Length or Area	units	Classification	Categor
	Ca	tegory	Rating	Use	Reason for Rating	Parameter			Year	
> 2	7-149-	4-2-6	The Passage	From Pamlico	Sound to Back Bay		70.6	S Acres	SA;ORW,NSW	2
		1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area	a-Approved			
. 2	27-149-	4-2-7	Drum Pond	From source t	o Back Bay		0.3	S Acres	SA;ORW,NSW	2
		1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area	a-Approved			
. 2	27-149-	4-2-8	Goose Bay	Entire Bay			33.4	S Acres	SA;ORW,NSW	2
		1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area	a-Approved			
. 2	27-149-	4-2-8-1	Oyster Creek	From Core So	und to Goose Bay		45.8	S Acres	SA;ORW,NSW	2
		1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area	a-Approved			
. 2	27-149-	4-2-9	Great Ditch	From Core So	und to Goose Bay		47.6	S Acres	SA;ORW,NSW	2
		1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area	a-Approved			
				12-di _l	git Subwatershed	030201050402			Styron Bay-Ce	dar Inle
. 2	21-35-7	-10-(5)a	Nelson Bay	From a line ex Bay to Core So	_	oad Creek due east across Nelson	17.3	S Acres	SA;HQW	5
		5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area	a-Prohibited		2002	
. 2	21-35-7	-10-(5)b	Nelson Bay	From a line ex Bay to Core So	_	oad Creek due east across Nelson	786.8	S Acres	SA;HQW	5
		5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area	a-Conditionall	y Approved	2002	

Tar-Par	nlico Riv	er Basin		10-digit	Watershed	0302010504	(Cape Looko	ut Shoals-Core	Banks
> AU Nu	ımber	Name		Description			Length or Area	Units	Classification	Category
С	Category	Rating	Use		Reason for Rating	Paramete	r		Year	
> 21-35-	-7-10-4	Broad Creek Bay)	(Nelson	From source t	o Nelson Bay		40.6	S Acres	sc	5
	5	Impaired	Aquatic Life	e	Standard Violation	Copper			2008	
	3n2	Not Rated	Aquatic Life	e	Data Inconclusive	Chlorophyll a				
	3a	Not Rated	Aquatic Life	e	Data Inconclusive	Low Dissolved Oxyge	n			
	3a	Not Rated	Aquatic Life	e	Data Inconclusive	Low pH				
	1	Supporting	Recreation		No Criteria Exceede	d Fecal Coliform (recre	eation)			
> 21-35-	-7-10-6a	Lewis Creek		From source t	o Nelson Bay		7.8	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing Are	ea-Prohibited		2002	
> 21-35-	-7-10-6b	Lewis Creek		From source t	o Nelson Bay		12.6	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing Are	ea-Conditionall	y Approved	2002	
> 21-35-	-7-10-7	Pasture Cree	k	From source t	o Nelson Bay		6.0	S Acres	SA;HQW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing Are	ea-Conditionall	y Approved	2002	
> 21-35-	-7-11	Willis Creek		From source t	o Core Sound		54.8	S Acres	SA;ORW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing Are	ea-Conditionall	y Approved	2002	
> 21-35-	-7-12	Fulchers Cree	ek	From source t	o Core Sound		39.5	S Acres	SA;ORW	2
	1	Supporting	Shellfish Ha	arvesting	No Criteria Exceede	d Shellfish Growing Are	ea-Approved			
> 21-35-	-7-3-1	Glover Creek	ζ	From source t	o Styron Bay		10.9	S Acres	SA;HQW	5

Tar-Par	nlico Riv	er Basin	10-digi	t Watershed (0302010504		Cape Look	out Shoals-Core	Banks
> AU Nu	mber	Name	Description			Length or Are	a Units	Classification	Catego
С	ategory	Rating	Use	Reason for Rating	Parameter			Year	
> 21-35-	7-3-2	Annis Run	From source	to Styron Bay		4.1	S Acres	SA;HQW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Are	a-Approved			
> 21-35-	7-3-3-1	Cedar Creek	From source	to Styron Creek		18.8	S Acres	SA;HQW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2002	
> 21-35-	7-3-3a	Styron Creek	From source	to DEH closure line at mouth	of Cedar Creek	10.1	S Acres	SA;HQW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2002	
> 21-35-	7-3-3b	Styron Creek	From DEH clo	osure line at mouth of Cedar	Creek to Core to Styron Bay	6.6	S Acres	SA;HQW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Are	a-Approved			
> 21-35-	7-3a	Styron Bay	Entire Bay w	ith exception of DEH closed a	area	419.7	S Acres	SA;ORW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Are	a-Approved			
> 21-35-	7-3b	Styron Bay	DEH closed a	rea		10.8	S Acres	SA;ORW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Are	a-Approved			
> 21-35-	7-4	Negro Creek	From source	to Core Sound		1.8	S Acres	SA;HQW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Are	a-Approved			
> 21-35-	7-5	Horsepen Cre	eek From source	to Core Sound		0.7	S Acres	SA;HQW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Are	a-Approved			
> 21-35-	7-6	Sheep Pen Cı	reek From source	to Core Sound		0.6	S Acres	SA;HQW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Are	a-Approved			

Tar-P	amlico Riv	er Basin		10-digit	Watershed	0302010504		Cape Look	out Shoals-Core	Banks
> AU I	Number	Name		Description			Length or Area	Units	Classification	Category
	Category	Rating	Use		Reason for Rating	g Parameter			Year	
> 21-3	35-7-7	Gutter Creek		From source t	o Core Sound		35.3	S Acres	SA;HQW	2
	1	Supporting	Shellfish Ha	arvesting	No Criteria Exceed	ded Shellfish Growing Are	a-Approved			
> 21-3	35-7-8	Cedar Inlet		From Old Cha	nnel to Core Sound		70.0	S Acres	SA;ORW	2
	1	Supporting	Shellfish Ha	arvesting	No Criteria Exceed	ded Shellfish Growing Are	a-Approved			
> 21-3	35-7-8-1	Old Channel		From Core So	und to Cedar Inlet		110.5	S Acres	SA;ORW	2
	1	Supporting	Shellfish Ha	arvesting	No Criteria Exceed	ded Shellfish Growing Are	a-Approved			
> 21-3	35-7-9	Yaupon Ham	mock Bay	Entire Gut			9.3	S Acres	SA;ORW	2
	1	Supporting	Shellfish Ha	arvesting	No Criteria Exceed	ded Shellfish Growing Are	a-Approved			
> 21-3	35-7a1a	Core Sound		Luther Smith	and Sons Fish House		1.0	S Acres	SA;ORW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2008	
> 21-3	35-7a1b	Core Sound		Willlis Texaco	Marina		1.0	S Acres	SA;ORW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2008	
> 21-3	35-7a3	Core Sound		White Oak Riv	-	330504 from northern boundary of all Point to Drum Inlet) to Back Sound orris Marina	3.8	S Acres	SA;ORW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2008	
> 21-3	35-7a4	Core Sound		White Oak Riv	ver Basin (a line from Ha	330504 from northern boundary of all Point to Drum Inlet) to Back Sound ayton Fulchers Fish House	10.9	S Acres	SA;ORW	5
	5	Impaired	Shellfish Ha	arvesting	Loss of Use	Shellfish Growing Are	a-Prohibited		2008	

Tar-P	amlico Riv	ver Basin	10-digi	t Watershed	0302010504		Cape Lookout Shoals-Core Ba				
> AU	Number	Name	Description				Length or Area	Units	Classification	Category	
	Category	Rating	Use	Reason for Rating	F	Parameter			Year		
> 21-3	35-7c	Core Sound	Conditionally	approved open area at th	e mouth of Nelson Ba	у	196.6	Acres	SA;ORW	5	
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Gr	owing Area	-Conditionally	Approved	2002		