							Basin Rotation	Projected Year of TMDL	*Special TMDL development	Parameter for special TMDL
HUC Name	Water Segment	² MAPID	¹ WBID	Parameters of Concern	Comments	Priority	Group	Development	year	development
ALAFIA RIVER	SOUTH PRONG ALAFIA RIVER	1	1653	Coliforms, Nutrients		Low	Group 1 & 2	2008		
ALAFIA RIVER	OWENS BRANCH	5	1675	Coliforms, Nutrients		Low	Group 1 & 2	2008		
ALAFIA RIVER	BELL CREEK (Alafia River)	8	1660	Dissolved Oxygen, Nutrients, Coliforms		Low	Group 1 & 2	2008		
ALAFIA RIVER	NORTH PRONG ALAFIA RIVER	9	1621E	Dissolved Oxygen, Nutrients, Coliforms	This segment was nominated by the SW District. Alafia River Task Force developed a monitoring plan to evaluate facility BMPs.	Low	Group 1 & 2	2008		
ALAFIA RIVER	ALAFIA RIVER ABOVE HILLSBOROUGH BAY	13	1621G	Dissolved Oxygen, Coliforms, Nutrients		Low	Group 1 & 2	2008		
ALAFIA RIVER	THIRTYMILE CREEK	15	1639	Dissolved Oxygen, Coliforms, Nutrients	Included in Alafia River Task Force monitoring plan. Facility BMPs being implemented.	High	Group 1 & 2	2003		
ALAFIA RIVER	BUCKHORN SPRING	19	1635	Nutrients	SWFWMD Suggested. High NOx levels and algal blooms downstream.	Low	Group 1 & 2	2008		
ALAFIA RIVER	ENGLISH CREEK	23	1592C	Coliforms, Nutrients		Low	Group 1 & 2	2008		
ALAFIA RIVER	TURKEY CREEK ABOVE LITTLE ALAFI	24	1578B	Coliforms, Nutrients, Turbidity		Low	Group 1 & 2	2008		
ALAFIA RIVER	POLEY CREEK	25	1583	Coliforms, Nutrients, Turbidity		Low	Group 1 & 2	2008		
APALACHICOLA BAY	APALACHICOLA BAY	1	1274	Coliforms, Nutrients	Part of Apalachicola/Chattahoochee/Flint River project. No surface dischargers of industrial or domestic wastewater. SWIM Waterbody. Various TMDL, water management & pollution reduction studies ongoing.	High	Group 2	2003		
APALACHICOLA BAY	APALACHICOLA BAY	2	127 4 D	Coliforms. Nutrients	Part of Apalachicola/Chattahoochee/Flint River project. No surface dischargers of industrial or domestic wastewater. NWFWMD SWIM. Franklin Co. Stormwater Study 1998. NOAA Sediment Study (Panhandle Bays, 1997).	High	Group 2	2003		
	HUCKLEBERRY CREEK	1		Nutrients, Coliforms	This water was nominated for listing by citizens and the district and Tallahassee staff. Apalachicola STP lawsuit. Aquatic weed problems. Jackson River may be investigated as well.	High	Group 2	2003		

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HUC Name	Water Segment	² MAPID	¹ WBID	Parameters of Concern	Comments	Priority	Basin Rotation Group	Projected Year of TMDL Development	*Special TMDL development year	Parameter for special TMDL development
APALACHICOLA RIVER	APALACHICOLA RIVER- Scipio Creek	2	375A	Coliforms	Seasonal data at Sta. 280 has high fecal coliforms. NPS assessment was poor indicating stormwater problems. Citizens requested listing.	High	Group 2	2003		
					Seasonal data at Stas. 20 and 22 indicate high coliforms. Citizens					
APALACHICOLA RIVER	APALACHICOLA RIVER	3	375B	Coliforms	requested listing.	High	Group 2	2003		
	CYPRESS CREEK									
APALACHICOLA RIVER		5	1262		This segment was listed based on biological sampling.	Low	Group 2	2008		
APALACHICOLA RIVER	HORSESHOE CREEK	7	1272	Coliforms, Dissolved Oxygen		Low	Group 2	2008		
					Part of Apalachicola/Chattahoochee/Flint River project. SWIM PLAN. Many small WWTP's. High sediment loadings from Torreya State Park					
APALACHICOLA RIVER	APALACHICOLA RIVER	10	375D	Turbidity	unmaintained roads.	High	Group 2	2003		
APALACHICOLA RIVER	APALACHICOLA RIVER	11	375E	Coliforms	Seasonal data 5-27-97 at Sta. 2 indicates high coliforms.	High	Group 2	2003		
				Dissolved Oxygen, Nutrients, Turbidity,						
APALACHICOLA RIVER	GREGORY MILL CREEK	13	1135	Total Suspended Solids		Low	Group 2	2008		
				Dissolved Oxygen, Turbidity, Mercury (Based on Fish Consumption						
APALACHICOLA RIVER	EQUILOXIC CREEK	14	1109A	Advisory).		Low	Group 2	2008	2011	mercury
APALACHICOLA RIVER	LITTLE GULLY CREEK	15	1039	Coliforms, Dissolved Oxygen, Turbidity		Low	Group 2	2008		
APALACHICOLA RIVER	SWEETWATER CREEK	23	728	Coliforms, Dissolved Oxygen		Low	Group 2	2008		
				Coliforms, Nutrients, Turbidity, Total						
APALACHICOLA RIVER	FLAT CREEK	26	487	Suspended Solids		Low	Group 2	2008		
			393Z							
APALACHICOLA RIVER	GLEN JULIA SPRING	28	(464)	Coliforms, Nutrients		Low	Group 2	2008		
	NORTH MOSQUITO									
APALACHICOLA RIVER	CREEK	31	384		Listing of this segment is based on biological sampling.	Low	Group 2	2008		
BLACKWATER RIVER	BLACKWATER RIVER	3	24b	Coliforms	Listing of this segment is based on the NPS Survey.	Low	Group 4 & 5	2011	1999	Coliforms

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							Basin Rotation	Projected Year of TMDL	*Special TMDL development	Parameter for special TMDL
HUC Name	Water Segment	² MAPID	¹ WBID	Parameters of Concern	Comments	Priority	Group	Development	year	development
BLACKWATER RIVER	BLACKWATER RIVER	4	24A	Total Suspended Solids, Coliforms, Mercury (Based on Fish Consumption Advisory)		Low	Group 4 & 5	2011	1999	Coliforms
BLACKWATER RIVER	BUCKET BRANCH	7	356		Listing of this segment is based on the NPS Survey.	Low	Group 4 & 5	2011		
BLACKWATER RIVER	WEST FORK (Big Coldwater Creek-West Fork)	42	11A	Coliforms, Nutrients		Low	Group 4 & 5	2011	1999	Coliforms
BLACKWATER RIVER	EAST FORK (Big Coldwater Creek-East Fork)	53	18A	Coliforms, Total Suspended Solids		Low	Group 4 & 5	2011	1999	Coliforms
BLACKWATEK KIVEK	1 OIK)	33	10/	Comornis, Total Suspended Solids		LOW	G10up 4 & 3	2011	1999	Comornis
BLACKWATER RIVER	MANNING CREEK	59	127	Coliforms, Turbidity, Total Suspended Solids		Low	Group 4 & 5	2011	1999	Coliforms
BLACKWATER RIVER	BLACKWATER RIVER	75	24D	Coliforms, Mercury (Based on Fish Consumption Advisory)		Low	Group 4 & 5	2011	1999	Coliforms
BLACKWATER RIVER	MARE CREEK	79	88	Dissolved Oxygen, Turbidity		Low	Group 4 & 5	2011		
BLACKWATER RIVER	BIG JUNIPER CREEK	84	19	Coliforms, Turbidity		Low	Group 4 & 5	2011	1999	Coliforms
BLACKWATER RIVER	BIG COLDWATER CREEK	96	18	Coliforms, Total Suspended Solids		Low	Group 4 & 5	2011	1999	Coliforms
CALOOSAHATCHEE RIVER	MANUEL BRANCH	3	32401	Dissolved Oxygen Nutrients		Low	Group 2 & 3	2009		
CALOOSAHATCHEE RIVER	BILLY CREEK	4	3240J	Dissolved Oxygen, Nutrients	Problems due to urban landuse (some industrial), has caused aquatic weed proliferation.	High	Group 2 & 3	2004		
CALOOSAHATCHEE RIVER	YELLOW FEVER CREEK	(11	3240E	Dissolved Oxygen		Low	Group 2 & 3	2009		
CALOOSAHATCHEE RIVER	NINEMILE CANAL	19	3237D	Nutrients, Dissolved Oxygen, Biochemical Oxygen Demand, Coliforms	Low dissolved oxygen due to deep canals that intercept groundwater.	High	Group 2 & 3	2004		
CALOOSAHATCHEE RIVER	DAUGHTREY CREEK (East Branch Cocohatchee River & Popash Creek)	21	3240F		Potential problems due to package plants and septic tanks. Extensive development planned.	High	Group 2 & 3	2004		

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HUC Name	Water Segment	² MAPID	¹ WBID	Parameters of Concern	Comments	Priority	Basin Rotation Group	Projected Year of TMDL Development	*Special TMDL development year	Parameter for special TMDL development
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CALOOSAHATCHEE	TROUT OREEK	0.4	22400	Dissolved Oxygen, Coliforms,			0.000	0000		
RIVER	TROUT CREEK	24	3240G	Biochemical Oxygen Demand		Low	Group 2 & 3	2009		
CALOOSAHATCHEE										
RIVER	LAKE HICPOCHEE	26	3237C	Nutrients	Agricultural drainage from several areas including Lake Okeechobee.	High	Group 2 & 3	2004		
CALOOCALIATOUEE	FACT			Discoluted Outroon Nethington						
CALOOSAHATCHEE RIVER	EAST CALOOSAHATCHEE	28	3237A	Dissolved Oxygen, Nutrients, Biochemical Oxygen Demand		Low	Group 2 & 3	2009		
				Nutrients, Mercury (Based on Fish	Matlacha STP will be moved in 1998 to Pine Island. Poor WQ could be caused by poor flushing. Although Matlacha Pass is the only listed		·			
CHARLOTTE HARBOR	MATLACHA PASS	4	2065F	Consumption Advisory)	segment a TMDL will be determined for all of Charlotte Harbor.	High	Group 2 & 3	2004	2011	mercury
CHARLOTTE HARBOR	NORTH PRONG ALLIGATOR CREEK	30	2071	Dissolved Oxygen, Coliforms, Turbidity		Low	Group 2 & 3	2009		
CHATTAHOOCHEE RIVER	THOMPSON POND	1	272	Coliforms, Nutrients		High	Group 2	2003		
RIVER	THOMPSON FOND	1	212	Comornis, Nutrients		riigii	Gloup 2	2003		
CHATTAHOOCHEE										
RIVER	LAKE SEMINOLE	3	60	Dissolved Oxygen, Nutrients	Apalachicola SWIM Plan. Aquatic weeds, Hydrilla problems.	High	Group 2	2003		
CHIPOLA RIVER	CHIPOLA RIVER (Dead Lakes)	1	51A	Coliforms, Turbidity, Mercury (Based on Fish Consumption Advisory)	In Apalachicola SWIM Plan. Wastewater discharges at Marianna, Blue Springs - septic tanks, silviculture above Marianna, sedimentation. Agricultural and urban land causing nutrient enrichment.	High	Group 2	2003	2011	mercury
					Apalachicola SWIM Plan. Wastewater Discharges at Marianna, Blue Springs - Septic tanks and sedimentation. Agricultural and urban land					
CHIPOLA RIVER	CHIPOLA RIVER	2	51B	Nutrients	misuse causing nutrient enrichment. Nitrate and TN problems.	High	Group 2	2003		
CHIPOLA RIVER	OTTER CREEK	10	819	Coliform, Nutrients		Low	Group 2	2008		
CHIPOLA RIVER	MUDDY BRANCH	27	175	Dissolved Oxygen, Coliforms, Nutrients	Wastewater Facility at Florida Caverns State Park no longer discharges, but still have stormwater imputs.	High	Group 2	2003		
CHOCTAWHATCHEE BAY	INDIAN BAYOU (Old Pass Lagoon)	14			This water segment includes Indian Bayou and was nominated for listing		Group 3	2009		
CHOCTAWHATCHEE BAY	CHOCTAWHATCHEE BAY	17			Dissolved Oxygen low due to upstream inputs and restricted flushing. SWIM Waterbody. Many ongoing studies. Old Pass Lagoon, Cinco, Garnier, and Boggy bayous impacted by development. This segment includes Destin Harbor.	High	Group 3	2004		

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HUC Name	Water Segment	² MAPID	¹ WBID	Parameters of Concern	Comments	Priority	Basin Rotation Group	Projected Year of TMDL Development	*Special TMDL development year	Parameter for special TMDL development
1100 Name	water Segment	MAPID	VVDID	Farameters of Concern	Comments	FIIOTILY	Group	Development	yeai	development
CHOCTAWHATCHEE										
BAY	JOES BAYOU	18	906	Nutrients		Low	Group 3	2009		
				Coliforms, Nutrients, Turbidity, Total						
CHOCTAWHATCHEE	CHOCTAWHATCHEE				Heavy growth in watershed. Shellfish areas impacted by bacteria and					
BAY	BAY	24	778C	Fish Consumption Advisory)	viral pathogen problems.	Low	Group 3	2009		
CHOCTAWHATCHEE	CHOCTAWHATCHEE									
BAY	BAY	26	778B	Coliforms	SWIM waterbody	High	Group 3	2004		
CHOCTAWHATCHEE	2000/20/20/						_			
BAY	BOGGY BAYOU	42	692	Dissolved Oxygen		Low	Group 3	2009		
CHOCTAWHATCHEE BAY	LAFAVETTE ODEEK	50	646	Coliforms			0	2000		
DAT	LAFAYETTE CREEK	50	646	Collottis		Low	Group 3	2009		
CHOCTAWHATCHEE	CHOCTAMULATORIE			California Turkiditu Tatal Cuanandad	This segment was listed because it is a SWIM waterbody. It was not					
RIVER	CHOCTAWHATCHEE RIVER	0	49E	Coliforms, Turbidity, Total Suspended Solids	evaluated in the 1996 305(b) report. However, based on the 1994 305(b) report the water quality at that time was good.	High	Group 3	2004	1999	Coliforms
KIVLIX	KIVLK	0	43L	Solids	303(b) report the water quality at that time was good.	riigii	Отобр 3	2004	1999	Comorns
CHOCTAWHATCHEE										
RIVER	BRUCE CREEK	11	343	Coliforms, Turbidity		Low	Group 3	2009	1999	Coliforms
				Coliforms, Turbidity, Total Suspended						
CHOCTAWHATCHEE	CHOCTAWHATCHEE			Solids, Mercury (Based on Fish	Coliforms from hog farms/ag. SWIM PLAN. Evaluation of Holmes					
RIVER	RIVER	14	49	Consumption Advisory)	Creek pollution by point sources.	High	Group 3	2004	1999	Coliforms
CHOCTAWHATCHEE										
RIVER	CAMP BRANCH	21	251	Coliforms, Nutrients, Turbidity		Low	Group 3	2009	1999	Coliforms
				Coliforms, Nutrients, Total Suspended						
CHOCTAWHATCHEE	CHOCTAWHATCHEE			Solids, Turbidity, Mercury (Based on						
RIVER	RIVER	24	49F	Fish Consumption Advisory)	Possible cause is runoff from Alabama agriculture upstream (no BMPs).	Low	Group 3	2009	1999	Coliforms
				Coliforms, Biochemical Oxygen						
CHOCTAWHATCHEE	ALLICATOR ORESIA	00	400	Demand, Dissolved Oxygen, Nutrients,			0.000	2022		
RIVER	ALLIGATOR CREEK	26	123	Turbidity		Low	Group 3	2009		
OLIOOTANA!! LA TOUET				Oeliferna Bissaha I O						
CHOCTAWHATCHEE RIVER	SIKES CREEK	27	142	Coliforms, Dissolved Oxygen, Total Suspended Solids, Turbidity		Low	Group 3	2009	1999	Coliforms
IXIV LIX	OINLO ONLLN	<u> </u>	144	Suspended Solids, Turbidity		LUW	Group 3	2009	1333	Comorns
CHOCTAWHATCHEE	FISH BRANCH (Minnow			Coliforms, Dissolved Oxygen, Total						
RIVER	Creek)	28	130	Suspended Solids, Turbidity		Low	Group 3	2009		
. =							2.5up 0	2000		
CRYSTAL RIVER TO										
ST. PETE	CLAM BAYOU DRAIN	2	1716	Dissolved Oxygen, Nutrients, Coliforms		Low	Group 5	2011		

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HUC Name	Water Segment	² MAPID	¹ WBID Parameters of Concern	Comments	Priority	Group	Development	year	development
CRYSTAL RIVER TO			Dissolved Oxygen, Coliforms, Nutrients, Total Suspended Sol	lids.					
ST. PETE	ST JOE CREEK	6	1668A Biochemical Oxygen Demand		High	Group 5	2006		
ODVOTAL DIVED TO	BONN CREEK (&Joe		Dissolved Oxygen, Coliforms,						
CRYSTAL RIVER TO ST. PETE	Creek & Cross Bayou Canal)	8	1668B (& Nutrients, Turbidity, Biochemica 1668A) Oxygen Demand	aı	High	Group 5	2006		
	·		, , ,						
CRYSTAL RIVER TO ST. PETE	DINELLAC DADIC DITCH	0	4000 Bisselved Owner Nutricute C	Nalifornia a	1	C 5	2044		
SI. PETE	PINELLAS PARK DITCH SOUTH CROSS CANAL	9	1662 Dissolved Oxygen, Nutrients, C	oliforms	Low	Group 5	2011		
CRYSTAL RIVER TO	(Cross Bayou Canal								
ST. PETE	South)	11	1641	Listing of this water segment is based on the NPS survey.	High	Group 5	2006		
CRYSTAL RIVER TO									
ST. PETE	LAKE SEMINOLE	12	1618 Coliforms, Nutrients	Primarily stormwater.	High	Group 5	2006		
CRYSTAL RIVER TO ST. PETE	MCKAY CREEK	14	1633 Dissolved Oxygen, Nutrients, C	Coliforms	Low	Group 5	2011		
SI. FLIL	DIRECT RUNOFF TO	14	Dissolved Oxygen, Numerits, C	Ollionis	LOW	Group 3	2011		
CRYSTAL RIVER TO	GULF (Clearwater								
ST. PETE	Harbor)	16	1528 Dissolved Oxygen, Nutrients		Low	Group 5	2011		
CRYSTAL RIVER TO				Receiving water for Clearwater Marshall St. WWTP. Also highly					
ST. PETE	STEVENSON CREEK	17	1567 Dissolved Oxygen, Coliforms, N		High	Group 5	2006		
CRYSTAL RIVER TO ST. PETE	CEDAR CREEK	20	1556 Dissolved Oxygen, Coliforms, N	Nutrients	Low	Group 5	2011		
0			ziecentea expgen, cemenne, i		2011	Oloup o	2011		
CRYSTAL RIVER TO									
ST. PETE	CURLEW CREEK	22	1538 Dissolved Oxygen, Coliforms, N	Nutrients	Low	Group 5	2011		
CRYSTAL RIVER TO	DIRECT RUNOFF TO								
ST. PETE	GULF (Minnow Creek)	23	1535 Dissolved Oxygen, Coliforms, N	Nutrients	Low	Group 5	2011		
000000000000000000000000000000000000000			4507						
CRYSTAL RIVER TO ST. PETE	SUTHERLAND BAYOU	24	1527 (1512) Dissolved Oxygen, Nutrients		Low	Group 5	2011		
			, , , , , , , , , , , , , , , , , , , ,						
CRYSTAL RIVER TO ST. PETE	HEALTH CODING	25	1512 Nutrionto		l e···	Crave 5	2044		
SI. FEIE	HEALTH SPRING	25	1512 Nutrients		Low	Group 5	2011		
CRYSTAL RIVER TO	KLOSTERMAN BAYOU		Dissolved Oxygen, Coliforms, U	Jn-					
ST. PETE	RUN (Innisbrook Canal)	26	1508 ionized Ammonia, Nutrients		High	Group 5	2006		

							Basin Rotation	Projected Year of TMDL	*Special TMDL development	Parameter for special TMDL
HUC Name	Water Segment	² MAPID	¹ WBID	Parameters of Concern	Comments	Priority	Group	Development	year	development
CRYSTAL RIVER TO ST. PETE	SPRING BAYOU	27	1440A (1440B)	Dissolved Oxygen, Coliforms, Nutrients, Biochemical Oxygen Demand		Low	Group 5	2011		
SI. PEIE	SPRING BATOU	21	(14406)	Demand		LOW	Group 5	2011		
CRYSTAL RIVER TO ST. PETE	HOLLIN CREEK	30	1475	Dissolved Oxygen, Nutrients		Low	Group 5	2011		
CRYSTAL RIVER TO	SOUTH BRANCH (South	00	4.450	Single de Course Collins de National		I P a b	0	0000		
ST. PETE	Branch Anclote River)	32	1456	Dissolved Oxygen, Coliforms, Nutrients		High	Group 5	2006		
CRYSTAL RIVER TO ST. PETE	ANCLOTE RIVER	35	1440	Dissolved Oxygen, Mercury (Based on Fish Consumption Advisory)	Biology looks very good. Drains swamp. Low flows.	Low	Group 5	2011		
CRYSTAL RIVER TO ST. PETE	PITHLACHASCOTEE RIVER	37	1409	Dissolved Oxygen, Coliforms		Low	Group 5	2011		
		<u> </u>					3 .54p 5	20		
CRYSTAL RIVER TO ST. PETE	CRYSTAL RIVER BAY	63	1345A		SWIM waterbody. Listing of this segment is based on biological sampling.	High	Group 5	2006		
CRYSTAL RIVER TO					This water was nominated by the SWFWMD. It is a SWIM Waterbody. The SWFWMD has established an interim PLRG holding the line on					
ST. PETE	CRYSTAL RIVER	73	13411	Nutrients	nutrients.	High	Group 5	2006		
EAST COAST MIDDLE	GOAT CREEK	7	3107	Dissolved Oxygen, Nutrients		Low	Group 5	2011		
	INDIAN RIVER ABOVE			Dissolved Oxygen, Silver, Lead, Cadmium, Selenium, Thallium, Nutrients, Mercury (Based on Fish						
EAST COAST MIDDLE	SEBASTIAN INLET	8	2963A	Consumption Advisory)	SWIM water. Low dissolved oxygen probably due to natural variation.	High	Group 5	2006	2003/2011	nutrients/mercury
EAST COAST MIDDLE	DRAINED FARMLAND (C1, C69, C10)	10	3090	Dissolved Oxygen, Nutrients, Iron, Lead, Cadmium		Low	Group 5	2011		
FAOT 00 40T 14100: -	THEKEY OBJECT	45	0000	Single design that is	SWIM water. Part of Upper St. Johns Project. Army Corp. of Engineers redirecting flow to St. Johns which should improve creek. Also dredging			0055	0000	
EAST COAST MIDDLE	TURKEY CREEK	13	3098	Dissolved Oxygen, Nutrients	the creek.	High	Group 5	2006	2003	nutrients
					SWIM water. Grant St. WWTP used to discharge to creek. Now NPS and golf course. Plan to dredge the creek to remove sediments. Ponar					
EAST COAST MIDDLE	CRANE CREEK	18	3085	Dissolved Oxygen, Coliforms, Nutrients	samples recently taken indicate a poor biological community.	High	Group 5	2006	2002	nutrients
EAST COAST MIDDLE	CRANE CREEK	19	3085A	Iron, Nutrients	SWIM water. Sediment removal upstream (see above) should help.	High	Group 5	2006	2002	nutrients

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							Basin Rotation	Projected Year of TMDL	*Special TMDL development	Parameter for special TMDL
HUC Name	Water Segment	² MAPID	¹ WBID	Parameters of Concern	Comments	Priority	Group	Development	year	development
EAST COAST MIDDLE	INDIAN RIVER ABOVE MELBOURNE CROSSWAY	20	2963B	Dissolved Oxygen, Nutrients, Mercury (Based on Fish Consumption Advisory)	Indian River Lagoon SWIM Project.	High	Group 5	2006	2003/2011	nutrients/mercury
EAST COAST MIDDLE	EAU GALLIE RIVER	22	3082	Coliforms, Iron, Nutrients	SWIM water. Industrial area with NPS.	High	Group 5	2006	2002	nutrients
EAST COAST MIDDLE	HORSE CREEK	23	3081	Dissolved Oxygen		Low	Group 5	2011		
EAST COAST MIDDLE	INDIAN RIVER ABOVE MELBOURNE CROSSWAY	25	2963C		Indian River Lagoon SWIM Project. Cocoa STP has increased reuse and now only have wet weather discharge. Recent Biology data is good. SJRWMD data analysis indicated a TSI in the fair category.	High	Group 5	2006	2003/2011	nutrients/mercury
EAST COAST MIDDLE	BANANA RIVER BELOW MATHERS	26	3057A	Dissolved Oxygen, Nutrients	Part of Indian River Lagoon SWIM project	High	Group 5	2006	2003	nutrients
EAST COAST MIDDLE	NEWFOUND HARBOR	27	3044A	Dissolved Oxygen, Nutrients		Low	Group 5	2011		
EAST COAST MIDDLE	BANANA RIVER ABOVE 520 CROSSWAY	28	3057B	Dissolved Oxygen, Nutrients, Mercury (Based on Fish Consumption Advisory)	SWIM water. Analysis of data by SJRWMD indicated a TSI in the fair category.	High	Group 5	2006	2003/2011	nutrients/mercury
EAST COAST MIDDLE	SYKES CREEK/BARGE CANAL	29	3044B	Dissolved Oxygen, Nutrients		Low	Group 5	2011		
EAST COAST MIDDLE	INDIAN RIVER ABOVE 520 CROSSWAY	30	2963D		Indian River Lagoon SWIM Project. Cocoa STP has increased reuse and now only have wet weather discharge. Recent Biology data is good. SJRWMD data analysis indicated a TSI in the fair category.	High	Group 5	2006	2003/2011	nutrients/mercury
EAST COAST MIDDLE	BANANA RIVER ABOVE BARGE CANAL	31	3057C	Dissolved Oxygen		Low	Group 5	2011		
EAST COAST MIDDLE	ADDISON CANAL	32	3028		SWIM water. Really a canal. Receives Titusville South Wetlands Discharge, which has very good quality. Listed for NPS assessment only.	High	Group 5	2006		
EAST COAST MIDDLE	INDIAN RIVER ABOVE NASA CROSSWAY	33	2963E	Dissolved Oxygen		Low	Group 5	2011		

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						Basin Rotation		development	Parameter for special TMDL
HUC Name	Water Segment	² MAPID	¹ WBID Parameters of Concern	Comments	Priority	Group	Development	year	development
EAST COAST MIDDLE	INDIAN RIVER ABOVE M. BREWER	34	2963F Iron, Lead		Low	Group 5	2011		
EAST COAST MIDDLE	MOSQUITO LAGOON	37	2924B Coliforms		Low	Group 5	2011		
EAST COAST UPPER	SPRUCE CREEK	2	Dissolved Oxygen, Nutrients,	Portions classified as an OFW.	High	Group 5	2006		
EAST COAST UPPER	SPRUCE CREEK	3	2674A Dissolved Oxygen, Nutrients, Iron		High	Group 5	2006		
EAST COAST UPPER	ROSE BAY	5	2672 Dissolved Oxygen, Coliforms, Nutrients	s	Low	Group 5	2011		
EAST COAST UPPER	UNNAMED DITCH (B-19 Canal)	7	2666 Dissolved Oxygen, Nutrients		Low	Group 5	2011		
EAST COAST UPPER	TOMOKA RIVER	11	Dissolved Oxygen, Coliforms, Nutrients, Iron, Lead		Low	Group 5	2011		
EAST COAST UPPER	TOMOKA RIVER	13	2634A Nutrients, Iron, Lead		Low	Group 5	2011		
EAST COAST UPPER	HALIFAX RIVER	17	2363A Nutrients, Coliforms	TMDL for nutrients already completed.	Low	Group 5	2011		
EAST COAST UPPER	MATANZAS RIVER	21	2363I (& 2363H & 2205C) Coliforms, Nutrients		Low	Group 5	2011		
EAST COAST UPPER	HALIFAX RIVER	23	2363B Nutrients, Iron, Lead, Copper	TMDL for nutrients already completed.	Low	Group 5	2011		
EAST COAST UPPER	PELLICER CREEK	25	Dissolved Oxygen, Coliforms, 2580B Nutrients, Iron, Lead		Low	Group 5	2011		

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							Basin Rotation	Projected Year of TMDL	*Special TMDL development	Parameter for special TMDL
HUC Name	Water Segment	² MAPID	¹ WBID	Parameters of Concern	Comments	Priority	Group	Development	year	development
	OD A OKED DD ANOLL									
EAST COAST UPPER	CRACKER BRANCH (Pellicer Creek)	27	2553	Dissolved Oxygen, Coliforms, Iron		Low	Group 5	2011		
				Dissolved Oxygen, Coliforms,			•			
E 4 0 T 0 0 4 0 T 1 1 D D E D	DALM COACT	00	00000	Nutrients, Thallium, Silver, Lead,			0 5	2244		
EAST COAST UPPER	PALM COAST	32	2363D	Cadmium, Selenium		Low	Group 5	2011		
EAST COAST UPPER	GUANA RIVER	36	2320	Dissolved Oxygen, Coliforms		Low	Group 5	2011		
ECONFINA- FENHOLLOWAY	ROCKY CREEK	0	3489	Turbidity, Coliforms	This segment was listed on the 1996 303(d) list; however, it was not assessed in the 1996 305(b) report.	Low	Group 1	2002		
				7	(/)					
ECONFINA-	BEVINS (BOGGY)			Dissolved Oxygen, Biochemical	Need to recalculate index as blackwater stream. Coliform probably due					
FENHOLLOWAY	CREEK	4	3603	Oxygen Demand, Coliforms	to wildlife.	Low	Group 1	2002		
ECONFINA-										
FENHOLLOWAY	STEINHATCHEE RIVER	8	3573B	Dissolved Oxygen		Low	Group 1	2002		
				Discolar I Common Collifornia						
				Dissolved Oxygen, Coliforms, Nutrients, Biochemical Oxygen						
ECONFINA-	FENHOLLOWAY AT	40	0.470.4	Demand, Un-ionized Ammonia, Dioxin		L P ada	0	0000	0011	
FENHOLLOWAY	MOUTH	13	3473A	(Based on Fish Consumption Advisory Dissolved Oxygen, Nutrients, Total)	High	Group 1	2002	2011	
				Suspended Solids, Un-ionized						
ECONFINA-	FENHOLLOWAY BELOW			Ammonia, Biochemical Oxygen Demand, Mercury (Based on Fish						
FENHOLLOWAY	PULP	14	3473B	Consumption Advisory)		High	Group 1	2002	2011	mercury
ECONFINA- FENHOLLOWAY	FENHOLLOWAY ABOVE PULP	17	3473C	Dissolved Oxygen, Nutrients	Need to recalculate index as blackwater stream. Drainage system highly modified by silviculture.	/ High	Group 1	2002		
-		<u> </u>		,, , , , , , , , , , , , , , , , , , , ,	,					
ECONFINA-	EOONEMA DIVED	40	0.400	Dissolved Oxygen, Coliforms,	The Department may establish a Site Specific Alternative Criteria for			2222		
FENHOLLOWAY	ECONFINA RIVER	18	3402	Cadmium	Dissolved Oxygen.	Low	Group 1	2002		
				Coliforms, Total Suspended Solids, Turbidity, Mercury (Based on Fish						
ESCAMBIA RIVER	ESCAMBIA RIVER	2	10F	Consumption Advisory)		Low	Group 4 & 5	2011		
				Coliforms, Dissolved Oxygen,						
ESCAMBIA RIVER	ESCAMBIA RIVER	4	10E	Turbidity, Mercury (Based on Fish Consumption Advisory)		Low	Group 4 & 5	2011		
				Coliforms, Total Suspended Solids,			,			
ESCAMBIA BIVED	ECCAMDIA DIVED	6	100	Turbidity, Mercury (Based on Fish			One 4.0.5	2011		
ESCAMBIA RIVER	ESCAMBIA RIVER	6	10D	Consumption Advisory)		Low	Group 4 & 5	2011		

HUC Name	Water Comment	² MAPID	¹ WBID	Parameters of Concern	Comments	Dui a vita v	Basin Rotation Group		development	Parameter for special TMDL development
HUC Name	Water Segment	IVIAPID	WDID	Farameters of Concern	Comments	Priority	Group	Development	year	development
ESCAMBIA RIVER	PINE BARREN CREEK	28	5	Coliforms, Turbidity		Low	Group 4 & 5	2011		
ESCAMBIA RIVER	LITTLE PINE BARREN CREEK	31	87	Coliforms, Turbidity		Low	Group 4 & 5	2011		
		-	-	, , , , , , ,						
50044544 50/55										
ESCAMBIA RIVER	BRAY MILL CREEK	40	36	Nutrients		Low	Group 4 & 5	2011		
ESCAMBIA RIVER	CANOE CREEK	41	7	Coliforms		Low	Group 4 & 5	2011		
				Coliforms, Total Suspended Solids,						
ESCAMBIA RIVER	ESCAMBIA RIVER	42	10C	Turbidity, Mercury (Based on Fish Consumption Advisory)		Low	Group 4 & 5	2011		
				, , , , , , , , , , , , , , , , , , , ,						
500 AMBIA BIVEB	DIO FOCAMBIA ODEFIC	40	40	Coliforms, Total Suspended Solids,			0 405	0044		
ESCAMBIA RIVER	BIG ESCAMBIA CREEK	43	10	Turbidity		Low	Group 4 & 5	2011		
EVERGLADES-WEST	EVERGLADES NATIONAL PARK			Dissolved Oxygen, Iron, Mercury (Based on Fish Consumption						
COAST	SHARK SLOUGH	1	3289	Advisory), Nutrients		Low	Group 1	2007	2011	mercury
EVER OU A DEC 14/207	EVERGLADES									
EVERGLADES-WEST COAST	NATIONAL PARK L-67 CULVERT US41	4	3289J	Dissolved Oxygen, Iron		Low	Group 1	2007		
	EVERGLADES			, ,			,			
EVERGLADES-WEST	NATIONAL PARK	_	000014							
COAST	TAYLOR SLOUGH	5	3289K	Dissolved Oxygen, Iron		Low	Group 1	2007		
EVERGLADES-WEST				Dissolved Oxygen, Mercury (Based on Fish Consumption Advisory),						
COAST	TAMIAMI CANAL	17	3261B	Cadmium, Copper		Low	Group 1	2007	2011	
EVED OF A DEO 14/207										
EVERGLADES-WEST COAST	NAPLES BAY	20	3259G	Nutrients	Urban/NPS - Is located in downtown Naples. Very little flushing.	Low	Group 1	2007		
		-		Nutrients, Dissolved Oxygen,	.,,			-		
EVERGLADES-WEST	00000N D" (=5	0.5	00705	Biochemical Oxygen Demand,		1.		000-		
COAST	GORDON RIVER	26	3259C	Coliforms	Urban/NPS - Inflows from canals in the area.	Low	Group 1	2007		
					This segment was nominated for listing by the district due to fish kills					
EVERGLADES-WEST					near Immokalee. Has been poor in the past (305b), though not listed in					
COAST	LAKE TRAFFORD	30	3259W	Dissolved Oxygen, Nutrients	1994 305(b). Some restoration planned/ongoing (potential dredging).	Low	Group 1	2007		

HUC Name	Water Segment	² MAPID	¹ WBID	Parameters of Concern	Comments	Priority	Basin Rotation Group	Projected Year of TMDL Development	*Special TMDL development year	Parameter for special TMDL development
1100 Hamo	Water Edgment	1417 (1 12	***************************************	T diameters of concern	Commond	1 Honey	Croup	Вотоюриюн	your	четопоринени
EVERGLADES-WEST	0000114701155 011/50	0.4	00504	Dissolved Oxygen, Coliforms,				2227		
COAST	COCOHATCHEE RIVER	31	3259A	Biochemical Oxygen Demand		Low	Group 1	2007		
EVERGLADES-WEST										
COAST	IMPERIAL RIVER	35	3258E	Dissolved Oxygen, Nutrients		Low	Group 1	2007		
EVERGLADES-WEST			3258A (no		Upcoming Army Corp. of Engineers project may provide additional data.					
COAST	ESTERO BAY	37		Nutrients	Site of New University.	Low	Group 1	2007		
EVERGLADES-WEST COAST	HENDRY CREEK	38	3258B	Dissolved Oxygen, Nutrients		Low	Group 1	2007		
		- 55					2.50p i			
EVERGLADES-WEST	ESTERO BAY		00500		Living City of the Alba					
COAST	DRAINAGE	39	3258C		Listing of this water segment is based on the NPS survey.	Low	Group 1	2007		
EVERGLADES-WEST										
COAST	SPRING CREEK	41	3258H	Dissolved Oxygen, Nutrients		Low	Group 1	2007		
FISHEATING CREEK	HARNEY POND CANAL	2	3204	Dissolved Oxygen, Lead, Nutrients		Low	Group 4	2010		
FISHEATING CREEK	INDIAN PRAIRIE CANAL	3	3206	Dissolved Oxygen, Coliforms, Nutrients		High	Group 4	2005		
			3200			g	G.64p .	2000		
EL 000 A 145 VO										
FLORDA KEYS	FLORIDA KEYS	0		Nutrients		Low	Group 5	2011		
	CHANNELIZED STREAM				This segment was listed on the 1996 303(d) list; however, it was not					
HILLSBOROUGH RIVER	R (Pemberton Creek)	0	1483	Nutrients, Coliforms	assessed in the 1996 305(b) report.	Low	Group 1 & 2	2008		
				Nutrients, Turbidity, Biochemical	This segment was listed on the 1996 303(d) list; however, it was not					
HILLSBOROUGH RIVER	TWO HOLE BRANCH	0	1489	Oxygen Demand, Coliforms	assessed in the 1996 305(b) report.	Low	Group 1 & 2	2008		
				Dissolved Oxygen, Coliforms,						
HILLSBOROUGH RIVER	SPARKMAN BRANCH	2	1561	Nutrients, Turbidity, Total Suspended Solids		High	Group 1 & 2	2003		
LODONGOON NIVE	5. / u u u i i i i i i i i i i i i i i i i		.501			9.1	0.0007 1 0.2	2000		
	NAME OF STA	_	45:51	Dissolved Oxygen, Coliforms,	DI LOV MATTO					
HILLSBOROUGH RIVER	MILL CREEK	4	1542A	Dissolved Oxygen, Coliforms,	Plant City WWTP surface water discharge removed in 1997.	Low	Group 1 & 2	2008		
				Nutrients, Total Suspended Solids,						
HILLSBOROUGH RIVER	R HILLSBOROUGH RIVER	5	1443A	Mercury (Based on Fish Consumption Advisory)		Low	Group 1 & 2	2008	2011	mercury
LLODONOOGIT NIVLI		J	1770/1	, (a) (b) (y)		LOW	Oloup I & Z	2000	2011	moroury

HUC Name	Water Segment	² MAPID	¹ WBID	Parameters of Concern	Comments	Priority	Basin Rotation Group	Projected Year of TMDL Development	*Special TMDL development year	Parameter for special TMDL development
						1	0.004		, , , , ,	
				Nutrients, Mercury (Based on Fish						
HILLSBOROUGH RIVER	HILLSBOROUGH RIVER	6	1443E	Consumption Advisory), Coliforms	SWFWMD developed interim load reductions to reservoir.	High	Group 1 & 2	2003	2011	mercury
HILLSBOROUGH RIVER	LAKE HUNTER	7	1543	Nutrients		High	Group 1 & 2	2003		
HILLSBOROUGH RIVER	BAKER CREEK	10	1522C	Dissolved Oxygen, Coliforms, Lead, Nutrients, Turbidity	Flows into Lake Thonotosassa. Non-point/Ag.	High	Group 1 & 2	2003		
HILLSBOROUGH RIVER	PEMBERTON CREEK	11	1542	Dissolved Oxygen, Nutrients	Plant City WWTP discharge removed from tributary in 1997.	Low	Group 1 & 2	2008		
				Dissolved Oxygen, Coliforms, Un-						
HILLSBOROUGH RIVER	LAKE THONOTOSASSA	16	1522B		SWIM Waterbody. SWFWMD developed PLRG. Draft TMDL in 2/98.	High	Group 1 & 2	2003	1998	nutrients
LIILL CROROLICLI DIVER	COM HOUSE OBEEK	47	4524	Dissolved Oxygen, Coliforms, Nutrients, Turbidity, Total Suspended	Desire automa	Lliab	Crown 1 9 2	2002		
HILLSBOROUGH RIVER	COW HOUSE CREEK	17	1534	Solids Dissolved Oxygen, Coliforms, Lead,	Drains swamp.	High	Group 1 & 2	2003		
HILLSBOROUGH RIVER	FLINT CREEK	18	1522A	Nutrients, Turbidity, Biochemical	Drainage from Lake Thonotosassa.	High	Group 1 & 2	2003		
				Dissolved Oxygen, Coliforms,	- Tamago nom Lano monoscocca		Oldap I a 2	2000		
HILLSBOROUGH RIVER	HILLSBOROUGH RIVER	19	1443B	Nutrients, Mercury (Based on Fish Consumption Advisory)		High	Group 1 & 2	2003	2011	mercury
			-	·		3				,
HILLSBOROUGH RIVER	ITCHEPACKASASSA CREEK	21	1495B	Dissolved Oxygen, Nutrients, Biochemical Oxygen Demand		High	Group 1 & 2	2003		
HILLSBOROUGH RIVER	HILLSBOROUGH RIVER	26	1443D	Coliforms, Nutrients, Mercury (Based on Fish Consumption Advisory)		High	Group 1 & 2	2003	2011	mercury
				Dissolved Oxygen, Coliforms,						·
HILLSBOROUGH RIVER	BLACKWATER CREEK	27	1482	Nutrients, Turbidity, Biochemical Oxygen Demand		High	Group 1 & 2	2003		
HILLSBOROUGH RIVER	CYPRESS CREEK	29	1402	Dissolved Oxygen, Coliforms, Nutrients	Goes to Hillsborough River. Residential/dairy. Drains swamp.	High	Group 1 & 2	2003		
HILLSBOROUGH RIVER	BIG DITCH	30	1469	Coliforms, Nutrients, Turbidity		Low	Group 1 & 2	2008		
HILLSBOROUGH RIVER	TROUT CREEK	32	1455	Dissolved Oxygen, Coliforms, Nutrients		Low	Group 1 & 2	2008		

3/20/01

HUC Name	Water Segment	² MAPID	¹ WBID	Parameters of Concern	Comments	Priority	Basin Rotation Group	Projected Year of TMDL Development	*Special TMDL development year	Parameter for special TMDL development
Tio o riamo	Trate: Cogen		.,,,,,,	r diameter or concern	35	, none	O.oup	Zovolopilion	y ou.	истогоринени
HILLSBOROUGH RIVER	CRYSTAL SPRINGS	36	1462A	Dissolved Oxygen, Nutrients		High	Group 1 & 2	2003		
				Dissolved Oxygen, Coliforms,		- mg··				
HILLSBOROUGH RIVER	R NEW RIVER	38	1442	Nutrients, Turbidity, Total Suspended Solids		High	Group 1 & 2	2003		
INDIAN RIVER, SOUTH	BELCHER CANAL/TAYLOR CREEK	5	3163	Dissolved Oxygen, Nutrients	SWIM water. SFWMD plans to develop PLRG by 2001.	High	Group 5	2006	2002	nutrients
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
INDIAN RIVER, SOUTH	SOUTH INDIAN RIVER	14	5003C	Dissolved Oxygen, Nutrients, Mercury (Based on Fish Consumption Advisory)	SWIM water. SJRWMD plans to develop PLRG by 2001.	High	Group 5	2002	2002/2011	nutrients/mercury
INDIAN RIVER, SOUTH	SEBASTIAN RIVER	16	3129B	Dissolved Oxygen, Iron	SWIM water. SJRWMD plans to develop PLRG for salinity in 1998 and PLRG for nutrients in 2001.	High	Group 5	2002	2002	nutrients
				Discolused Out to Notice to Marson						
INDIAN RIVER, SOUTH	SOUTH INDIAN RIVER	19	5003D	Dissolved Oxygen, Nutrients, Mercury (Based on Fish Consumption Advisory)	SWIM water. SJRWMD plans to develop PLRG by 2001.	High	Group 5	2002	2002/2011	nutrients/mercury
				Dissolved Oxygen, Nutrients, Total						
INDIAN RIVER, SOUTH	FELSMERE CANAL	20	3136	Suspended Solids	SWIM water. SJRWMD plans to develop PLRG by 2001.	High	Group 5	2002	2002	nutrients
INDIAN RIVER, SOUTH	C-54 CANAL	22	3135	Dissolved Oxygen, Nutrients	SWIM water. SJRWMD plans to develop PLRG by 2001.	High	Group 5	2002	2002	nutrients
	SEBASTIAN RIVER				SWIM water. SJRWMD plans to develop PLRG for salinity in 1998 and					
INDIAN RIVER, SOUTH	-	25	3129A	Dissolved Oxygen, Nutrients	PLRG for nutrients in 2001.	High	Group 5	2002	2002	nutrients
	NORTH PRONG			Dissolved Oxygen, Copper, Nutrients,	Barefoot Bay WWTF now limited wet weather, but upstream is canals and citrus. SWIM water. SJRWMD plans to develop PLRG for salinity in					
INDIAN RIVER, SOUTH	SEBASTIAN RIVER	26	3128	Turbidity, Total Suspended Solids	1998 and PLRG for nutrients in 2001.	High	Group 5	2002	2002	nutrients
					South Florida Water Management District has completed a PLRG for					
KISSIMMEE RIVER	KISSIMMEE RIVER	1	3209	Dissolved Oxygen, Nutrients	nutrients.	High	Group 4	2005		
					South Florida Water Management District has completed a PLRG for					
KISSIMMEE RIVER	CHANDLER SLOUGH	7	3188A	Dissolved Oxygen, Nutrients	nutrients.	High	Group 4	2005		
					Part of Kissimmee River Wetland Restoration Project, PLRG Completed					
KISSIMMEE RIVER	S-65D	14	3188	Dissolved Oxygen, Nutrients	for nutrients.	High	Group 4	2005		
					South Florida Water Management District has completed a PLRG for		_			
KISSIMMEE RIVER	OAK CREEK	15	3192C	Nutrients, Dissolved Oxygen, Coliforms	nutrients.	High	Group 4	2005		

HUC Name	Water Segment	² MAPID	¹ WBID	Parameters of Concern	Comments	Priority	Basin Rotation Group	Projected Year of TMDL Development	*Special TMDL development year	Parameter for special TMDL development
1100 Name	Water Segment	IVIALID	WOID	r arameters of Concern	Comments	1 Hority	Огоар	Development	yeai	development
	EIGHTMILE SLOUGH		3186D (8							
KISSIMMEE RIVER	(Ice Cream Slough)	30		Dissolved Oxygen		Low	Group 4	2010		
				Dissolved Oxygen, Biochemical	South Florida Water Management District has completed a PLRG for					
KISSIMMEE RIVER	KISSIMMMEE RIVER	34	3186B	Oxygen Demand	nutrients.	High	Group 4	2005		
					There is a presential we will delict this assure at he assure it will be					
KISSIMMEE RIVER	BLANKET BAY SLOUGH	35	3186C	Dissolved Oxygen, Nutrients	There is a potential we will delist this segment because it will be backfilled to restore natural wetland.	Low	Group 4	2010		
			0.000	Dissolved Oxygen, Lead, Cadmium,	Sastanou to rostoro natarat nonarat		σ.σαρ .	20.0		
	LAKE KISSIMMEE			Mercury (Based on Fish Consumption						
KISSIMMEE RIVER	SOUTH	38	3183E	Advisory)	Part of Upper Kissimmee Restoration Plan.	Low	Group 4	2010	2011	mercury
KIOOMAAEE DIVED	LAKE MARIAN	4.4	0404	Notes			0 1	0040		
KISSIMMEE RIVER	LAKE MARIAN	41	3184	Nutrients		Low	Group 4	2010		
				Mercury (Based on Fish Consumption						
KISSIMMEE RIVER	LAKE KISSIMMEE MID	43	3183B	Advisory)	Part of Upper Kissimmee Restoration Plan.	Low	Group 4		2011	mercury
							·			,
	LAKE KISSIMMEE			Nutrients, Turbidity, Mercury (Based or						
KISSIMMEE RIVER	NORTH	47	3183A	Fish Consumption Advisory)	Part of Upper Kissimmee Restoration Plan.	Low	Group 4	2010	2011	mercury
KISSIMMEE RIVER	KISSIMMEE RIVER	52	3186A	Dissolved Oxygen, Nutrients, Biochemical Oxygen Demand	Part of Upper Kissimmee Restoration Plan.	Low	Group 4	2010		
KISSIIVIIVIEE KIVEK	KISSIIVIIVIEE KIVEK	52	3100A	Biochemical Oxygen Demand	Part of Opper Rissimiliee Restoration Flam.	Low	Group 4	2010		
				Nutrients, Mercury (Based on Fish						
KISSIMMEE RIVER	LAKE CYPRESS	54	3180A	Consumption Advisory)	Some restoration planned.	Low	Group 4	2010	2011	mercury
					Turbidity very high. Could be due to cattle or boat traffic, or possibly					
KISSIMMEE RIVER	DEAD RIVER	55	1472C	Nutrients, Turbidity	sampling error.	High	Group 4	2005		
KISSIMMEE RIVER	CANOE CREEK	56	3181	Turbidity	There is a potential we will delist this segment because it will be backfilled to restore natural wetland.	Low	Group 4	2010		
THOOMINIEZ THVER	ONTO DICERC	- 00	0.01	randianty	basismod to rooter material monaria.	2011	Cloup I	2010		
KISSIMMEE RIVER	REEDY CREEK	58	3170A	Nutrients, Turbidity		High	Group 4	2005		
				Un-ionized Ammonia, Nutrients,						
KICCIMMEE DIVED	LAKE TOHOPEKALIGA	60	24700		All point sources removed, but should stay on list due to NPSs. Will be		0	2012	2011	
KISSIMMEE RIVER	SOUTH	63	3173C	Advisory)	drawn down.	Low	Group 4	2010	2011	mercury
KISSIMMEE RIVER	HORSESHOE CREEK	64	1436	Dissolved Oxygen, Coliforms, Nutrients		High	Group 4	2005		

LILIC Nama	Water Comment	² MAPID	¹ WBID	Parameters of Concern	Comments	Driarity	Basin Rotation	Projected Year of TMDL	*Special TMDL development	Parameter for special TMDL development
HUC Name	Water Segment	IVIAPID	MOID		Comments	Priority	Group	Development	year	development
	LAKE TOHOPEKALIGA			Un-ionized Ammonia, Nutrients, Mercury (Based on Fish Consumption						
KISSIMMEE RIVER	NORTH	65	3173A	Advisory)		Low	Group 4	2010	2011	mercury
KISSIMMEE RIVER	REEDY CREEK	66	3170C	Dissolved Oxygen, Nutrients, Turbidity, Coliforms	Dissolved Oxygen naturally low because of swamps - have a SSAC. High turbidity likely due to construction. Very shallow station.	High	Group 4	2005		
THOOMWINE THE PER	REEDT OREER	00	01700	Comornia	riight dibidity intely due to construction.	riigii	Croup 4	2000		
KISSIMMEE RIVER	LAKE CENTER	70	3174	Dissolved Oxygen, Nutrients		Low	Group 4	2010		
	- A O T I A I / F				Overall, very clean lake. Mercury from atmospheric deposition and					
KISSIMMEE RIVER	EAST LAKE TOHOPEKALIGA	72	3172	Mercury (Based on Fish Consumption Advisory)	good water quality. Boggy Creek (tributary to lake) recently modeled by an environmental consulting firm.	Low	Group 4		2011	mercury
			0.1.2				G.50p .		2011	
KISSIMMEE RIVER	BONNET CREEK	73	3170D	Nutrients, Turbidity	NPS from Disney area. Turbidity data questionably high.	High	Group 4	2005		
				Dissolved Oxygen, Coliforms,						
KISSIMMEE RIVER	SHINGLE CREEK	75	3169A	Nutrients, Turbidity, Biochemical Oxygen Demand		Low	Group 4	2010		
				70						
							_			
KISSIMMEE RIVER	LAKE HOLDEN	95	3168H	Nutrients, Un-ionized Ammonia		Low	Group 4	2010		
					South Florida Water Management District has completed a PLRG for					
LAKE OKEECHOBEE	LAKE OKEECHOBEE	2	32121	Nutrients	nutrients.	High	Group 1		1999	nutrients
LAKE OKEEOHODEE	LAKE OKEEOHODEE		20425	5: 1 10	South Florida Water Management District has completed a PLRG for					
LAKE OKEECHOBEE	LAKE OKEECHOBEE	3	3212F	Dissolved Oxygen	nutrients.	High	Group 1	2002		
					South Florida Water Management District has completed a PLRG for					
LAKE OKEECHOBEE	LAKE OKEECHOBEE	4	3212G	Un-ionized Ammonia, Iron, Nutrients	nutrients.	High	Group 1	2002	1999	nutrients
LAKE OKEECHOBEE	LAKE OKEECHOBEE	5	22420	Discolved Overson	South Florida Water Management District has completed a PLRG for	Lliab	Croup 1	2002		
LAKE OKEECHOBEE	LAKE OKEECHOBEE	5	3212C	Dissolved Oxygen	nutrients.	High	Group 1	2002		
				Dissolved Oxygen, Un-ionized	South Florida Water Management District has completed a PLRG for					
LAKE OKEECHOBEE	LAKE OKEECHOBEE	6	3212D	Ammonia, Iron, Nutrients	nutrients.	High	Group 1	2002	1999	nutrients
LAKE OKEECHOBEE	LAKE OKEECHOBEE	7	3212⊑	Iron, Nutrients	South Florida Water Management District has completed a PLRG for nutrients.	High	Group 1	2002	1999	nutrients
LAKE OKLECHOBEE	LAKE OKLEOHOBEE	/	SEIZE	non, Numento	ITUHERIO.	ingii	Group I	2002	1999	Huments
				Dissolved Oxygen, Nutrients,	South Florida Water Management District has completed a PLRG for					
LAKE OKEECHOBEE	LAKE OKEECHOBEE	8	3212A	Chlorides	nutrients.	High	Group 1	2002	1999	nutrients

		2	1,,,,,,,				Basin Rotation		*Special TMDL development	Parameter for special TMDL
HUC Name	Water Segment	² MAPID	¹ WBID	Parameters of Concern	Comments	Priority	Group	Development	year	development
LAKE OKEECHOBEE	LAKE OKEECHOBEE	9	3212B	Coliforms, Nutrients	South Florida Water Management District has completed a PLRG for nutrients.	High	Group 1	2002	1999	nutrients
LAKE OKEECHOBEE	S-135	10	3213C	Dissolved Oxygen, Nutrients	South Florida Water Management District has completed a PLRG for nutrients.	High	Group 1	2002		
LAKE OKEECHOBEE	LETTUCE CREEK	11	3213∆	Dissolved Oxygen, Nutrients	South Florida Water Management District has completed a PLRG for nutrients.	High	Group 1	2002		
LAKE OKCEONOBEE	LETTOOL ONLEN		0210A	Dissolved Oxygen, Numerics	South Florida Water Management District has completed a PLRG for	riigii	Стоир т	2002		
LAKE OKEECHOBEE	MYRTLE SLOUGH	12	3213D	Dissolved Oxygen, Nutrients, Coliforms	nutrients.	High	Group 1	2002		
LAKE OKEECHOBEE	S-135 (Henry Creek)	13	3213B	Dissolved Oxygen, Nutrients, Coliforms	South Florida Water Management District has completed a PLRG for nutrients.	High	Group 1	2002		
LITTLE MANATEE RIVER	SOUTH FORK LITTLE MANATEE RIVER	2	1790	Dissolved Oxygen, Coliforms, Nutrients		Low	Group 1 & 2	2008		
LITTLE MANATEE RIVER	LITTLE MANATEE RIVER	17	1742A	Dissolved Oxygen, Coliforms, Nutrients		Low	Group 1 & 2	2008		
MANATEE RIVER	CEDAR CREEK	3	1926	Dissolved Oxygen, Coliforms, Nutrients, Total Suspended Solids		Low	Group 1 & 2	2008		
MANATEE RIVER	RATTLESNAKE SLOUGH	4	1923	Dissolved Oxygen, Coliforms, Nutrients		Low	Group 1 & 2	2008		
MANATEE RIVER	BRADEN RIVER ABOVE WARD LAKE	5	1914	Dissolved Oxygen, Coliforms, Nutrients, Total Suspended Solids		Low	Group 1 & 2	2008		
MANATEE RIVER	GAP CREEK	6	1899	Coliforms		High	Group 1 & 2	2003		
MANATEE RIVER	UNNAMED STREAM (Nonsense Creek)	8	1913	Dissolved Oxygen, Coliforms, Total Suspended Solids		Low	Group 1 & 2	2008		
MANATEE RIVER	WILLIAMS CREEK	13	1901	Coliforms		High	Group 1 & 2	2003		
MANATEE RIVER	MILL CREEK	19	1872	Coliforms		High	Group 1 & 2	2003		

HUC Name	Water Segment	² MAPID	¹ WBID	Parameters of Concern	Comments	Priority	Basin Rotation Group	Projected Year of TMDL Development	*Special TMDL development year	Parameter for special TMDL development
TIOO Name	vvator deginerit	WIN II	VVDID	Taramotore of Contoni	Commonto	1 Honey	Croup	Development	you	development
				Biochemical Oxygen Demand,						
MANATEE RIVER	WARES CREEK	21	1848C	Coliforms	Bradenton STP going to reuse in future.	High	Group 1 & 2	2003		
MANATEE RIVER	GILLY CREEK	32	1840	Dissolved Oxygen, Coliforms, Nutrients	S	Low	Group 1 & 2	2008		
				Dissolved Oxygen, Coliforms,						
MANATEE RIVER	GAMBLE CREEK	35	1819	Turbidity, Nutrients		High	Group 1 & 2	2003		
MYAKKA RIVER	MYAKKA RIVER	8	1991C	Nutrients, Mercury (Based on Fish Consumption Advisory)	Low intensity land use. Rangeland/pasture areas addressed by conservation plans. Septic systems present.	High	Group 3	2001	2001/2011	nutrients/mercury
				, and the same of			O.Gup G	200.	2001/2011	
ANYAKKA DIVED	UNNAMED CREEK	44	0000	Noted	Area made up of native range, citrus, and small urban development.		0 0		2024	
MYAKKA RIVER	(Spting Run)	11	2038	Nutrients	Septic systems present.	High	Group 3		2001	nutrients
				Dissolved Oxygen, Nutrients,						Nutrients, Biochemical
MYAKKA RIVER	DEER PRAIRIE SLOUGH	24	2014	Biochemical Oxygen Demand		Low	Group 3		2001	Oxygen Demand
										Dissolved Oxygen, Coliforms,
MYAKKA RIVER	BIG SLOUGH CANAL	39	1976	Dissolved Oxygen, Coliforms, Nutrients	S	Low	Group 3		2001	Nutrients Dissolved Oxygen,
										Coliforms,
MYAKKA RIVER	MYAKKA RIVER	44	1981B	Dissolved Oxygen, Coliforms, Nutrients, Total Suspended Solids		Low	Group 3		2001	Nutrients, Total Suspended Solids Dissolved Oxygen,
				Dissolved Oxygen, Coliforms,						Coliforms,
MYAKKA RIVER	MUD LAKE SLOUGH	40	1958	Nutrients, Turbidity, Total Suspended Solids		Link	O 2		2004	Nutrients, Turbidity, Total Suspended
WYARRA RIVER	MOD LAKE SLOUGH	46	1936	Solids		High	Group 3		2001	Total Suspended
MYAKKA RIVER	UPPER LAKE MYAKKA	47	1981C		Listing of this segment is based on biological sampling.	Low	Group 3		2001	Dissoived Oxygen,
				Dissolved Oxygen, Coliforms, Turbidity, Nutrients, Total Suspended						Coliforms, Turbidity, Nutrients,
MYAKKA RIVER	OWEN CREEK	60	1933	Solids		High	Group 3		2001	Total Suspended
NASSAU RIVER	LITTLE MILL CREEK	0	2157	Turbidity, Coliforms, Nutrients	This segment was listed on the 1996 303(d) list; however, it was not assessed in the 1996 305(b) report.	Low	Group 4	2010		
							,			
NASSAU RIVER	NASSAU RIVER	11	2148B	Dissolved Oxygen, Nutrients, Turbidity Total Suspended Solids, Coliforms	, Not clear why nutrients are high. Large fraction of basin is wetlands and silviculture.	High	Group 4	2005		
IVAGGAG KIVEK	IVAGGAG KIVEK	11	21400	Total Suspended Solids, Collioi1115	Silvional C.	riigri	Gloup 4	2000		
							_			
NASSAU RIVER	ALLIGATOR CREEK	12	2153	Dissolved Oxygen, Nutrients	Listed based on very old data. Callahan STP has improved.	High	Group 4	2005		

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HUC Name	Water Segment	² MAPID	¹ WBID	Parameters of Concern	Comments	Priority	Group	Development	year	development
NASSAU RIVER	SOUTH AMELIA RIVER	13	2149	Nutrients		Low	Group 4	2010		
			2120A							
NASSAU RIVER	MILLS CREEK	14		Nutrients, Coliforms	Silviculture is main land use.	High	Group 4	2005		
				Notice to Tarkidia Disable d Oceans	Citizations in a six bank and Manager Harrist and of a survey.					
NASSAU RIVER	PLUMMER CREEK	16	2130	Coliforms	Silviculture is main land use. Very small creek out of a swamp. Few observations.	High	Group 4	2005		
NEW RIVER	CROOKED RIVER	2	1251	Dissolved Oxygen, Coliforms, Mercury (Based on Fish Consumption Advisory)		Low	Group 2	2008		
THE VITAL TO THE TANK	ONCONED HIVEH		1201	(Basea off Fish Consumption Advisory)		LOW	Group 2	2000		
NEW DIVER	WHISKEY GEORGE		4000							
NEW RIVER	CREEK	3	1236	Dissolved Oxygen, Coliforms		Low	Group 2	2008		
				Dissolved Oxygen, Mercury (Based on						
OCHLOCKONEE RIVER	OCHLOCKONEE RIVER	1	1297A	Fish Consumption Advisory)		Low	Group 1	2007	2011	mercury
OCHLOCKONEE RIVER	R BLACK CREEK	8	1024	Coliforms		Low	Group 1	2007		
OCHLOCKONEE RIVER	R OCHLOCKONEE RIVER	9	1297B	Dissolved Oxygen, Coliforms, Nutrients, Turbidity	Problems likely due to impoundment (dam).	Low	Group 1	2007		
				Nutrients, Turbidity, Total Suspended			'			
OCHLOCKONEE BIVE	R MEGGINNIS ARM RUN	33	809	Solids, Biochemical Oxygen Demand, Dissolved Oxygen		Low	Group 1	2007		
OCHEOCRONEE RIVER	NEGOTIVIO AND NON	33	009	Dissolved Oxygen	Urban ditch. Lake Jackson watershed SWIM PLAN plus Skip	LOW	Gloup I	2007		
	HARBINWOOD				Livingston's FSU studies. Septic tanks at high density in bad soils.		_			
OCHLOCKONEE RIVER	R ESTATES DRAIN	46	746	Solids, Biochemical Oxygen Demand	Bacteria, TSS, and TP problems in Lake Jackson.	High	Group 1	2002		
				Mercury (Based on Fish Consumption	GFC - fish consumption advisory. Lake lamonia WWTP. Lake					
OCHLOCKONEE RIVER	OCHLOCKONEE RIVER	49	1297E	Advisory)	Jackson stormwater and nutrients. Has SWIM Plan.	Low	Group 1		2011	mercury
				Coliforms, Nutrients, Turbidity, Total						
OCHLOCKONEE RIVER	R LITTLE RIVER	51	424	Suspended Solids		Low	Group 1	2007		
										\neg
OCHLOCKONEE RIVER	R JUNIPER CREEK	60	682	Coliforms, Nutrients, Turbidity		Low	Group 1	2007		
OCHLOCKONEE RIVER		0.5	440	Nutrionto Coliformo	This segment was nominated for listing by the NW district. Spray Field,		Crown 4	2002		
OCHLOCKONEE KIVE	LAKE IAWUNIA	85	442	Nutrients, Coliforms	Urbanization.	High	Group 1	2002		

							Basin Rotation	Projected Year of TMDL	*Special TMDL development	Parameter for special TMDL
HUC Name	Water Segment	² MAPID	¹ WBID	Parameters of Concern	Comments	Priority	Group	Development	year	development
OCHLOCKONEE RIVER	OCHLOCKONEE RIVER	88	1297F	Coliforms, Nutrients, Turbidity, Mercury (Based on Fish Consumption Advisory)	DEP Biologists noted erosion from farming during sampling event. Lake Jackson stormwater and nutrients.	Low	Group 1	2007	2011	mercury
OCHLOCKONEE RIVER	SWAMP CREEK	94	427	Coliforms, Nutrients, Turbidity, Total Suspended Solids		Low	Group 1	2007		
OKLAWAHA RIVER	DORA CANAL (Silver River Run)	0	2772	Nutrients, Turbidity, Biochemical Oxygen Demand	This segment was listed on the 1996 303(d) list; however, it was not assessed in the 1996 305(b) report.	Low	Group 1	2002		
OKLAWAHA RIVER	EXTENSION DITCH (DORA CANAL)	0	2831A	Nutrients	This segment was listed on the 1996 303(d) list; however, it was not assessed in the 1996 305(b) report.	Low	Group 1	2002		
OKLAWAHA RIVER	PALATKALAHA RIVER	12	2839 (& 2839G)	Dissolved Oxygen	Channelized ditch from marsh.	Low	Group 1	2002		
OKLAWAHA RIVER	LAKE APOPKA	19	2835B	Nutrients	PLRG for Lake from SJRWMD.	High	Group 1	2002		
OKLAWAHA RIVER	GOURD NECK SPRING	20	2835C	Nutrients	Part of Lake Apopka. Very high nitrogen.	High	Group 1	2002		
OKLAWAHA RIVER	APOPKA MARSH	22	2856	Dissolved Oxygen, Nutrients, Turbidity, Un-ionized Ammonia	Part of muck farm purchased by SJRWMD and converted to a marsh treatment system to reduce solids and phosphorus levels. Plan to expand the size of the treatment system.	High	Group 1	2002		
OKLAWAHA RIVER	LITTLE LAKE HARRIS	24	2838B	Dissolved Oxygen, Nutrients, Unionized Ammonia	Part of Upper Oklawaha Chain of Lakes SWIM study by WMD. Scheduled for PLRG for nutrients by 2002.	High	Group 1	2002		
OKLAWAHA RIVER	LAKE APOPKA OUTLET	25	2835A	Dissolved Oxygen, Nutrients, Turbidity, Total Suspended Solids, Biochemical Oxygen Demand, Un-ionized Ammonia	Beauclair Canal - part of Lake Apopka.	High	Group 1	2002		
OKLAWAHA RIVER	LAKE CARLTON OUTLET	27	2837		May be covered by Lake Apopka. Very poor water quality - nurseries and ag in general.	High	Group 1	2002		
OKLAWAHA RIVER	LAKE BEAUCLAIR OUTLET	28	2834B	Nutrients, Un-ionized Ammonia	SJRWMD plans to develop PLRG for the lake by 2002.	High	Group 1	2003		
OKLAWAHA RIVER	LAKE HARRIS	29	2838A	Nutrients, Lead, Un-ionized Ammonia, Selenium		Low	Group 1	2002		
OKLAWAHA RIVER	BLUE SPRINGS	30	2838C	Dissolved Oxygen, Nutrients, Cadmium		Low	Group 1	2002		

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HUC Name	Water Segment	² MAPID	¹ WBID	Parameters of Concern	Comments	Priority	Basin Rotation Group	Projected Year of TMDL Development	*Special TMDL development year	Parameter for special TMDL development
OKLAWAHA RIVER	HOLIDAY SPRINGS	31	2838D	Dissolved Oxygen, Nutrients	Spring discharging to Lake Harris. SJRWMD plans to develop a PLRG for Lake Harris by 2002.	Low	Group 1	2002		
OKLAWAHA RIVER	HELENA RUN	33	2832	Dissolved Oxygen, Nutrients, Turbidity, Un-ionized Ammonia, Total Suspended Solids	,	Low	Group 1	2002		
OKLAWATIA KIVEK			2002	Nutrients, Lead, Silver, Un-ionized				2002		
OKLAWAHA RIVER	LAKE DORA	34	2831	Ammonia	SWIM water. SJRWMD to develop PLRG by 2002. SWIM water. SJRWMD to develop PLRG by 2002. Emeralda Muck	High	Group 1	2003		
OKLAWAHA RIVER	LAKE GRIFFIN	38	2814	Nutrients, Un-ionized Ammonia	Farms purchased by WMD.	High	Group 1	2003		
OKLAWAHA RIVER	LAKE EUSTIS	40	2817B	Nutrients, Lead, Un-ionized Ammonia		Low	Group 1	2002		
OKLAWAHA RIVER	TROUT LAKE OUTLET	42	2819	Nutrients	Data from 1990 - trailer park STP removed since and water quality much better, but new biology data still indicates fair.	Low	Group 1	2002		
OKLAWAHA RIVER	HAYNES CREEK REACH	43	2817A	, ,,	This canal between Lake Eustis and Lake Griffin is really part of Lake Griffin. Will be addressed by PLRG for Lake.	Low	Group 1	2002		
OKLAWAHA RIVER	NONCONTRIBUTING AREA	45	2809	Dissolved Oxygen, Nutrients, Turbidity	Now part of Lake Griffin flow-way.	Low	Group 1	2002		
OKLAWAHA RIVER	IRRIGATED FARM (Knight Farm)	47	2811	Dissolved Oxygen, Nutrients, Turbidity		Low	Group 1	2002		
OKLAWAHA RIVER	LAKE YALE CANAL (Yale- Griffin Canal)	48	2807	Dissolved Oxygen, Lead, Un-ionized Ammonia		Low	Group 1	2002		
OKLAWAHA RIVER	OKLAWAHA RIV ABOVE DAISY	68	2740D	Nutrients, Turbidity, Biochemical Oxygen Demand, Mercury (Based on Fish Consumption Advisory)	Includes Lake Griffin and Sunny Hill discharge.	Low	Group 1	2002	2011	
OKLAWAHA RIVER	DAISY CREEK	90	2769	Dissolved Oxygen, Nutrients, Turbidity, Coliforms, Iron	Intermittent stream that drains sod farm.	High	Group 1	2002		
OKLAWAHA RIVER	OKLAWAHA RIVER ABOVE LAKE OKLAWAHA	91	2740C	Nutrients, Lead, Cadmium, Selenium, Silver, Mercury (Based on Fish Consumption Advisory)	Biology good. High TC and low Dissolved Oxygen may be due to springs. Silver Springs/Silver Run may be getting better due to cattle removal.	Low	Group 1	2002	2011	mercury
	ODANIOE ODEEK		07.17	Odffarra has Net in	Biology data was excellent. Upstream farms may be responsible for nutrient surges and will be purchased by the SJRWMD. Part of the Orange Creek Basin Surface Water Management Plan by the			0000		
OKLAWAHA RIVER	ORANGE CREEK	99	2747	Coliforms, Iron, Nutrients	SJRWMD. Iron may be naturally high in this area.	Low	Group 1	2002		

							Basin Rotation	Projected Year of TMDL	*Special TMDL development	Parameter for special TMDL
HUC Name	Water Segment	² MAPID	¹ WBID	Parameters of Concern	Comments	Priority	Group	Development	year	development
OKLAWAHA RIVER	ORANGE LAKE REACH	103	2749	Dissolved Oxygen, Nutrients, Lead, Ur ionized Ammonia	7	Low	Group 1	2002		
		405	0740D	Mercury (Based on Fish Consumption		1	One 4	2044		
OKLAWAHA RIVER	LAKE OCKLAWAHA	105	2740B	Advisory)		Low	Group 1	2011		
	OKLAWAHA RIVER ABOVE ST. JOHNS			Dissolved Oxygen, Mercury (Based on						
OKLAWAHA RIVER	RIVER	109	2740A	Fish Consumption Advisory)	Drains swamp.	Low	Group 1	2002	2011	mercury
				Dissolved Oxygen, Nutrients, Turbidity						
OKLAWAHA RIVER	OKLAWAHA RIVER/SUNNYHILL	111	27405	Total Suspended Solids, Biochemical Oxygen Demand, Coliforms	It is now public land owned and managed by the SJRWMD. Ongoing restoration efforts includes physical restoration of natural river channel.	Low	Group 1	2002		
OKLAWAHA KIVEK	KIVER/SOMNTTILE	111	27401	Dissolved Oxygen, Nutrients, Total	Included in the Orange Creek Basin Surface Water Management Plan	LOW	Group i	2002		
				Suspended Solids, Biochemical	by the SJRWMD. Drains Lake Lochloosa - very eutrophic lake for the					
OKLAWAHA RIVER	CROSS CREEK	112	2754	Oxygen Demand	past 4 years.	High	Group 1	2002		
				Dissolved Oxygen, Un-ionized						
OKLAWAHA RIVER	LOCHLOOSA LAKE	113	2738	Ammonia, Nutrients		High	Group 1	2002		
	WAUBERG (not									
OKLAWAHA RIVER	WALBERG) LAKE OUTLET	115	2741	Nutrients	Recent biology data indicated very eutrophic (chlorophylls in 80s) Canfield said "naturally eutrophic."	High	Group 1	2002		
OREAWAIIATRIVER	OUTLET	110	2741	National	Cumola sala matarany cuttopino.	riigii	Oloup I	2002		
					Gainesville Mainstreet WWTF has upgraded treatment to reduce					
OKLAWAHA RIVER	ALACHUA SINK	127	2720	Nutrients	nutrient levels.	High	Group 1	2002		
					Sampling by SJRWMD in 1994 indicated the lake was macrophyte					
OKLAWAHA RIVER	KANAPAHA LAKE	131	2717	Nutrients	dominated.	High	Group 1	2002		
				Dissolved Oxygen, Coliforms,						
OKLAWAHA RIVER	TUMBLING CREEK	133	2718A	Nutrients, Biochemical Oxygen Demand		Low	Group 1	2002		
ONE WOULD CHILD	TOMBLING ONLER	100	271071	Domana		2011	Croup 1	2002		
					Part of the Orange Creek Basin Surface Water Management Plan by th	е				
OKLAWAHA RIVER	NEWNANS LAKE	134	2705	Nutrients, Un-ionized Ammonia	SJRWMD. SJRWMD purchased 10,000 acres in the north end of the lake. NE District completed biological assessment in fall 1997.	High	Group 1	2002		
23233734734213		.51		The state of the s	Used to be very eutrophic. The University of Florida WWTF upgraded	9,,	C.54p 1			
					treatment to AWT and eliminated discharge in January, 1995.					
OKLAWAHA RIVER	LAKE ALICE	136	2719	Nutrients	Remaining contribution is from stormwater.	High	Group 1	2002		
	SWEETWATER			Dissolved Oxygen, Coliforms, Un-						
OKLAWAHA RIVER	BRANCH	137	2711	ionized Ammonia, Nutrients		Low	Group 1	2002		

							Basin Rotation	Projected Year of TMDL	*Special TMDL development	Parameter for special TMDL
HUC Name	Water Segment	² MAPID	¹ WBID	Parameters of Concern	Comments	Priority	Group	Development	year	development
OKLAWAHA RIVER	HOGTOWN CREEK	139	2698	Coliforms, Nutrients		Low	Group 1	2002		
ORE/W/W/W/TUVER	HOOTOWNORLER	100	2000	Comornia, Nathonia		LOW	Group 1	2002		
				Coliforms, Nutrients, Iron, Chemical						
OKLAWAHA RIVER	HATCHET CREEK	142	2688	Oxygen Demand, Dissolved Oxygen		Low	Group 1	2002		
				Dissolved Oxygen, Nutrients,						
PEACE RIVER	MYRTLE SLOUGH	1	2054	Biochemical Oxygen Demand, Coliforms	Dissolved Oxygen SSAC for upper reach. Ongoing WQ modeling for discharge relocation.	Low	Group 3	2008		
T ENGLINATED	WHATEL GLOGGIT		2001	Comornio	alboration.	2011	0.0ap 0	2000		
	PEACE RIVER LOWER			Dissolved Oxygen, Nutrients, Mercury						
PEACE RIVER	ESTUARY	4	2056A	(Based on Fish Consumption Advisory		Low	Group 3	2008	2011	mercury
PEACE RIVER	PEACE RIVER MID ESTUARY	9	2056B	Dissolved Oxygen, Nutrients, Mercury (Based on Fish Consumption Advisory		Low	Group 3	2008	2011	mercury
		Ü	20002	(autou on ron concumption number)		2011	3.0ap 0	2000	2011	ereary
PEACE RIVER	PRAIRIE CREEK	20	1962	Dissolved Oxygen, Nutrients, Turbidity		Low	Group 3	2008		
PEACE RIVER	HAWTHORNE CREEK	23	1997	Coliforms, Nutrients		Low	Group 3	2008		
				Dissolved Oxygen, Nutrients,						
				Biochemical Oxygen Demand,						
PEACE RIVER	MYRTLE SLOUGH	24	1995	Coliforms		Low	Group 3	2008		
				Dissolved Oxygen, Nutrients, Total						
PEACE RIVER	PEACE RIVER ABOVE JOSHUA CREEK	30	1623C	Suspended Solids, Mercury (Based on Fish Consumption Advisory)		High	Group 3	2004	2011	mercury
				Dissolved Oxygen, Coliforms,						j
	HORSE CREEK ABOVE			Nutrients, Biochemical Oxygen			_			
PEACE RIVER	PEACE RIVER	31	1787A	Demand		Low	Group 3	2008		
PEACE RIVER	BRANDY BRANCH	34	1939	Nutrients		High	Group 3	2004		
		_								
PEACE RIVER	BEAR BRANCH	35	1948	Dissolved Oxygen, Nutrients		Low	Group 3	2008		
	C WILL OUTFALL AT									
PEACE RIVER	CONV	36	1939A	Dissolved Oxygen, Nutrients		High	Group 3	2004		
DE 4 0 E DU :			4.5	Dissolved Oxygen, Coliforms,						
PEACE RIVER	LIMESTONE CREEK	37	1921	Nutrients, Total Suspended Solids	1	High	Group 3	2004		

LIII O N		2.444.010	1 44010	5		B	Basin Rotation		*Special TMDL development	Parameter for special TMDL
HUC Name	Water Segment	² MAPID	¹ WBID	Parameters of Concern	Comments	Priority	Group	Development	year	development
PEACE RIVER	PEACE RIVER ABOVE CHARLIE CREEK	39	1623D	Coliforms, Nutrients, Turbidity, Total Suspended Solids, Mercury (Based on Fish Consumption Advisory)		High	Group 3	2004	2011	mercury
PEACE RIVER	PEACE RIVER ABOVE OAK CREEK	41	1623E	Nutrients, Turbidity, Total Suspended Solids, Mercury (Based on Fish Consumption Advisory)		High	Group 3	2004	2011	mercury
PEACE RIVER	ALLIGATOR BRANCH	44	1871	Dissolved Oxygen, Coliforms, Nutrients		High	Group 3	2004		
PEACE RIVER	THOMPSON BRANCH	50	1844	Coliforms, Nutrients		Low	Group 3	2008		
PEACE RIVER	LITTLE CHARLIE CREEK	54	1774	Coliforms, Nutrients		Low	Group 3	2008		
PEACE RIVER	PAYNE CREEK	55	1757A	Dissolved Oxygen, Nutrients		Low	Group 3	2008		
PEACE RIVER	PAYNE CREEK	56	1757B	Coliforms, Nutrients		Low	Group 3	2008		
PEACE RIVER	PEACE RIVER ABOVE PAYNE CREEK	57	1623H	Dissolved Oxygen, Coliforms, Nutrients, Mercury (Based on Fish Consumption Advisory)		High	Group 3	2004	2011	mercury
PEACE RIVER	WHIDDEN CREEK	61	1751		FDEP is working on WQ study.	High	Group 3	2004		
PEACE RIVER	PEACE RIVER ABOVE BOWLEGS CREEKK	66	1623J	Nutrients, Turbidity, Total Suspended Solids, Biochemical Oxygen Demand, Mercury (Based on Fish Consumption Advisory)		High	Group 3	2004	2011	mercury
PEACE RIVER	PEACE CREEK TRIBUTARY CANAL	68	1613	Dissolved Oxygen, Coliforms, Nutrients, Turbidity	An artificial canal through a swamp. May receive Lake Wales WWTP effluent which is going offline.	High	Group 3	2004		
PEACE RIVER	WEST WALES DRAINAGE CANAL	71	1626	Dissolved Oxygen, Nutrients, Turbidity	Canal through swamp.	High	Group 3	2004		
PEACE RIVER	LAKE EFFIE OUTLET	73	1617	Nutrients	Nominated for SWIM waterbody by SWFWMD.	High	Group 3	2004		

							Basin Rotation	Projected Year of TMDL	*Special TMDL development	Parameter for special TMDL
HUC Name	Water Segment	² MAPID	¹ WBID	Parameters of Concern	Comments	Priority	Group	Development	year	development
PEACE RIVER	SADDLE CREEK BELOW LAKE HANCOCK	74	1623K	Dissolved Oxygen, Coliforms, Unionized Ammonia, Nutrients, Turbidity, Total Suspended Solids		High	Group 3	2004		
							•			
PEACE RIVER	LAKE HANCOCK	79	1623L	Dissolved Oxygen, Un-ionized Ammonia, Nutrients		High	Group 3	2004		
PEACE RIVER	WAHNETA FARMS DRAIN CANAL	81	1580	Dissolved Oxygen, Coliforms, Nutrients, Turbidity		High	Group 3	2004		
PEACE RIVER	BANANA LAKE	83	1549B	Dissolved Oxygen, Un-ionized Ammonia, Fluoride, Nutrients	SWIM Waterbody. SWFWMD developed interim PLRG in 1995. Plan on developing final PLRG in 1998.	High	Group 3	2004		
PEACE RIVER	LAKE ELOISE	85	1521B	Nutrients	SWIM Waterbody. Part of Winter Haven Chain of Lakes. SWFWMD performing modeling.	High	Group 3	2004		
					The Green G		0.00p			
PEACE RIVER	LAKE LULU RUN	87	1521C		Listing of the water was based on the NPS Survey.	High	Group 3	2004		
PEACE RIVER	LAKE LULU OUTLET	89	1521	Dissolved Oxygen, Nutrients	SWIM Waterbody. Part of Winter Haven Chain of Lakes. SWFWMD performing modeling.	High	Group 3	2004		
PEACE RIVER	LAKE SHIPP	91	1521D	Dissolved Oxygen, Nutrients	SWIM Waterbody. Part of Winter Haven Chain of Lakes. SWFWMD performing modeling.	High	Group 3	2004		
PEACE RIVER	BANANA LAKE CANAL	92	1549A	Dissolved Oxygen, Coliforms, Nutrients, Turbidity, Total Suspended Solids	SWIM Waterbody. See comments for Banana Lake.	High	Group 3	2004		
PEACE RIVER	LAKE MAY	93	1521E	Nutrients	SWIM Waterbody. Part of Winter Haven Chain of Lakes. SWFWMD performing modeling.	High	Group 3	2004		
				Dissolved Oxygen, Un-ionized	personning measuring.	···g··	3.534			
PEACE RIVER	CRYSTAL LAKE	95	1497A	Ammonia, Nutrients		Low	Group 3	2008		
PEACE RIVER	LAKE LENA RUN	96	1501A	Dissolved Oxygen, Coliforms, Nutrients, Turbidity, Total Suspended Solids		High	Group 3	2004		
	PEACE CREEK DRAIN			Dissolved Oxygen, Coliforms, Nutrients, Turbidity, Total Suspended Solids, Biochemical Oxygen Demand, Mercury (Based on Fish Consumption						
PEACE RIVER	CANAL	97	1539	Advisory)		High	Group 3	2004	2011	mercury

		2	1,,,,,,,				Basin Rotation	Projected Year of TMDL	*Special TMDL development	Parameter for special TMDL
HUC Name	Water Segment	² MAPID	¹ WBID	Parameters of Concern	Comments	Priority	Group	Development	year	development
PEACE RIVER	LAKE MIRROR	99	1521G	Nutrients	SWIM Waterbody. Part of Winter Haven Chain of Lakes. SWFWMD performing modeling.	High	Group 3	2004		
PEACE RIVER	LAKE CANNON	100	1521H	Dissolved Oxygen, Coliforms, Nutrients	SWIM Waterbody. Part of Winter Haven Chain of Lakes. SWFWMD performing modeling.	High	Group 3	2004		
PEACE RIVER	LAKE BONNY	101	1497E	Nutrients		High	Group 3	2004		
PEACE RIVER	LAKE SMART	102	1488A	Dissolved Oxygen, Un-ionized Ammonia, Nutrients	SWIM Waterbody. Part of Winter Haven Chain of Lakes. SWFWMD performing modeling.	High	Group 3	2004		
PEACE RIVER	SADDLE CREEK	104	1497	Dissolved Oxygen, Coliforms, Nutrients		High	Group 3	2004		
PEACE RIVER	LAKE HOWARD	105	1521F	Nutrients	SWIM Waterbody. Part of Winter Haven Chain of Lakes. SWFWMD performing modeling.	High	Group 3	2004		
PEACE RIVER	LAKE JESSIE	108	1521K	Nutrients	SWIM Waterbody. Part of Winter Haven Chain of Lakes. SWFWMD performing modeling.	High	Group 3	2004		
PEACE RIVER	LAKE PARKER	109	1497B	Nutrients		High	Group 3	2004		
PEACE RIVER	LAKE LENA	110	1501	Nutrients		High	Group 3	2004		
PEACE RIVER	LAKE HAINES	113	1488C	Dissolved Oxygen, Coliforms, Nutrients	SWIM Waterbody. Part of Winter Haven Chain of Lakes. SWFWMD performing modeling.	High	Group 3	2004		
PEACE RIVER	LAKE ARIANNA	116	1501B	Nutrients		Low	Group 3	2008		
PEACE RIVER	LAKE TENOROC	117	1497C	Dissolved Oxygen		Low	Group 3	2008		
PEACE RIVER	LAKE ALFRED	118	1488D	Dissolved Oxygen, Nutrients		Low	Group 3	2008		
PENSACOLA BAY	BAYOU GARCON	0	987	Dissolved Oxygen, Color	Low Transparency	High	Group 4 & 5	2006		

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							Basin Rotation	Projected Year of TMDL	*Special TMDL development	Parameter for special TMDL
HUC Name	Water Segment	² MAPID	¹ WBID	Parameters of Concern	Comments	Priority		Development	year	development
				Copper, Lead, Biochemical Oxygen Demand, Nutrients, Turbidity, Total	Various studies by USGS, US Minerals Management Services, NOAA, EPA, Champion International on Escambia Bay and Santa Rosa					
PENSACOLA BAY	PENSACOLA BAY	2	548E	Suspended Solids	Sound.	High	Group 4 & 5	2006		
PENSACOLA BAY	JONES CREEK	8	846A	Coliforms, Dissolved Oxygen, Nutrients, Turbidity		Low	Group 4 & 5	2011		
FLINGACOLA BAT	JONES CREEK	0	040A	Nutrients, Turbidity		LOW	Gloup 4 & 3	2011		
PENSACOLA BAY	BAYOU CHICO	12	846	Coliforms, Dissolved Oxygen, Nutrients		High	Group 4 & 5	2006		
PENSACOLA BAY	PENSACOLA BAY	13	548C	Coliforms		High	Group 4 & 5	2006		
				Dissolved Oxygen, Coliforms,						
PENSACOLA BAY	JACKSON CREEK	14	846B	Nutrients, Total Suspended Solids, Turbidity	Poor water quality due to urbanized nature. Generally low priority.	Low	Group 4 & 5	2011		
I ENGROSER BITT	UNDICON ONLER	17	0402	Taibiaty	1 our water quality due to distanzed flature. Contenting low priority.	LOW	Group 4 & 3	2011		
PENSACOLA BAY	BAYOU GRANDE	17	740	Coliforms, Dissolved Oxygen		High	Group 4 & 5	2006		
	EAST RIVER BAY (East									
PENSACOLA BAY	River Bay)	18	701	Coliforms, Turbidity		Low	Group 4 & 5	2011		
PENSACOLA BAY	TEXAR BAYOU	21	738	Coliforms	NPS poor.	Low	Group 4 & 5	2011		
I ENGROSER BITT	TEXAL BATOO	21	700	Comonia	·	LOW	Croup 4 a o	2011		
				Dissolved Oxygen, Coliforms,	Bayou Chico has sedimentation and water quality problems. Bayou Texar the same plus chemical pollution from EPA Superfund site. Bayou					
				Nutrients, Total Suspended Solids,	Grande OK but future development may affect it. Gulf Breeze peninsular					
PENSACOLA BAY	ESCAMBIA BAY (S)	23	548B	Turbidity	has sprayfield problems.	High	Group 4 & 5	2006		
	DIRECT RUNOFF TO BAY (Escambia Bay,									
	Mulatto Bayou, Indian									
PENSACOLA BAY	Bayou)	26	639		Listing of the water was based on the NPS Survey.	High	Group 4 & 5	2006		
							_			
PENSACOLA BAY	CARPENTER CREEK	28	676	Coliforms		Low	Group 4 & 5	2011		
PENSACOLA BAY	TROUT BAYOU	29	694	Coliforms, Dissolved Oxygen		Low	Group 4 & 5	2011		
	11.00. 2.1100		551				2.55p 1 G 5			
PENSACOLA BAY	INDIAN BAYOU	32	649	Coliforms, Dissolved Oxygen		Low	Group 4 & 5	2011		

							Basin Rotation	Projected Year of TMDL	*Special TMDL development	Parameter for special TMDL
HUC Name	Water Segment	² MAPID	¹ WBID	Parameters of Concern	Comments	Priority	Group	Development	year	development
	DIRECT RUNOFF TO									-
	BAY (Mulatto Bayou,									
PENSACOLA BAY	Escambia Bay)	33	666		Listing of the water was based on the NPS Survey.	High	Group 4 & 5	2006		
				Dissolved Oxygen, Coliforms, Nutrients, Total Suspended Solids,						
PENSACOLA BAY	ESCAMBIA BAY	36	548A	Turbidity		High	Group 4 & 5	2006		
				5						
PENSACOLA BAY	MULATTO BAYOU	41	539	Coliforms, Dissolved Oxygen, Nutrients		Low	Group 4 & 5	2011		
PENSACOLA BAY	JUDGES BAYOU	43	493	Dissolved Oxygen, Nutrients		Low	Group 4 & 5	2011		
DENCACOLA DAY	PACE MILL CREEK	40	400	Coliforms, Dissolved Oxygen, Total Suspended Solids, Turbidity			0	0044		
PENSACOLA BAY	(Escambia River)	46	420	Suspended Solids, Turbidity		Low	Group 4 & 5	2011		
	DIRECT RUNOFF TO									
PERDIDO BAY	BAY (Big Lagoon)	4	991	Dissolved Oxygen		Low	Group 4 & 5	2011		
PERDIDO BAY	UNNAMED STREAM	9	025	Dissolved Oxygen		Low	Croup 4 9 E	2011		
PERDIDO BAY	(Weekly Bayou Creek)	9	935	Dissolved Oxygen		Low	Group 4 & 5	2011		
PERDIDO BAY	PERDIDO BAY	12	797	Dissolved Oxygen, Nutrients		Low	Group 4 & 5	2011		
PERDIDO BAY	MARCUS CREEK	1.1	697	Coliforms		Low	Croup 4 9 E	2011		
PERDIDO BAT	IVIARCUS CREEK	14	097	Colliottis		Low	Group 4 & 5	2011		
					The is a potential we will delist this segment as it is actually just a					
	DIRECT RUNOFF TO				contributing area to Perdido Bay and will be addressed in the TMDL for					
DEDDIDO DAY	BAY (Tee Lake/Perdido	47	704		the bay. Listing of this segment is based on the non-point source		0	0044		
PERDIDO BAY	Bay)	17	784		qualitative assessment.	Low	Group 4 & 5	2011		
DEDDIDO DAY	UNNAMED BRANCH	10	705	California		Low	Crous 4.9.5	2044		
PERDIDO BAY	(Marcus Creek-East Arm)	19	725	Coliforms		Low	Group 4 & 5	2011		
PERDIDO BAY	EIGHTMILE CREEK	21	624	Coliforms, Turbidity		Low	Group 4 & 5	2011		
				Nutrients, Turbidity, Total Suspended Solids, Biochemical Oxygen Demand,						
				Dissolved Oxygen, Coliforms, Un-						
PERDIDO BAY	ELEVENMILE CREEK	22	489	ionized Ammonia	BioRecon data available (most tributaries were poor).	High	Group 4 & 5	2006		

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		2	1		_		Basin Rotation		*Special TMDL development	Parameter for special TMDL
HUC Name	Water Segment	² MAPID	¹ WBID	Parameters of Concern	Comments	Priority	Group	Development	year	development
			462A	Coliforms, Dissolved Oxygen,						
PERDIDO RIVER	PERDIDO RIVER	1	(462B & 462C)	Nutrients, Mercury (Based on Fish Consumption Advisory)		Low	Group 4.8.5	2011		
FERDIDO RIVER	FERDIDO RIVER	ı	4020)	Consumption Advisory)		Low	Group 4 & 5	2011		
				Coliforms, Mercury (Based on Fish						
PERDIDO RIVER	PERDIDO RIVER	4	462B	Consumption Advisory)		Low	Group 4 & 5	2011		
				Coliforms, Mercury (Based on Fish						
PERDIDO RIVER	PERDIDO RIVER	9	462C	Consumption Advisory)		Low	Group 4 & 5	2011		
	IA OKO DDANOH	4.4	004	Coliforms, Dissolved Oxygen,				0044		
PERDIDO RIVER	JACKS BRANCH	11	291	Turbidity		Low	Group 4 & 5	2011		
				Coliforms, Dissolved Oxygen, Total						
PERDIDO RIVER	BRUSHY CREEK	36	4	Suspended Solids, Turbidity		Low	Group 4 & 5	2011		
			-	Dissolved Oxygen, Coliforms,			0.0up : u. 0	2011		
				Nutrients, Biochemical Oxygen						
SANTA FE RIVER	ROCKY CREEK	6	3641	Demand		Low	Group 1	2007		
							_			
SANTA FE RIVER	LAKE ROWELL	27	3598B	Nutrients		Low	Group 1	2007		
SANTA FE RIVER	HAMPTON LAKE	31	36351	Dissolved Oxygen		Low	Group 1	2007		
SANTATE RIVER	HAIVIF FOIN LARL	31	3033A	Dissolved Oxygen		LOW	Gloup I	2007		
				Dissolved Oxygen Nutrients Mercury	Several springs have been identified as having elevated nitrate					
SANTA FE RIVER	SANTA FE RIVER	37	3605A	(Based on Fish Consumption Advisory)		Low	Group 1	2007	2011	mercury
							•			
					Several springs have been identified as having elevated nitrate					
SANTA FE RIVER	SANTA FE RIVER	38	3605B	Dissolved Oxygen, Nutrients	concentrations.	Low	Group 1	2007		
CANTA EE DIVED	CANTA EE DIVED	20	26050	Discolved Overgon Nethington	Several springs have been identified as having elevated nitrate	Low	Crown 4	2007		
SANTA FE RIVER	SANTA FE RIVER	39	3605C	Dissolved Oxygen, Nutrients	concentrations.	Low	Group 1	2007		
				Dissolved Ovygon Moreury (Deced on						
SANTA FE RIVER	ALTHO DRAINAGE	42	3605F	Dissolved Oxygen, Mercury (Based on Fish Consumption Advisory)		Low	Group 1	2007	2011	mercury
				, , , , , , , , , , , , , , , , , , , ,	Sampling station relocated upstream to braided stream section. TP					,
					probably elevated due to geology (Hawthorne outcrop). Is a tributary to					
SANTA FE RIVER	FIVEMILE CREEK	47	3578	Dissolved Oxygen, Coliforms, Nutrients		Low	Group 1	2007		
	101157110141777777									
SANTA FE RIVER	ICHETUCKNEE SPRING	49	3519Z	Dissolved Oxygen, Nutrients	Ichetucknee Water Quality Workgroup is focusing efforts on this basin.	LOW	Group 1	2007		

HUC Name	Water Segment	² MAPID	¹ WBID	Parameters of Concern	Comments	Priority	Basin Rotation Group	Projected Year of TMDL Development	*Special TMDL development year	Parameter for special TMDL development
									,	
SANTA FE RIVER	NEW RIVER	50	3506	Dissolved Oxygen, Coliforms, Nutrients		Low	Group 1	2007		
					Is a SWIM water, but do not have PLRG development schedule. Lake					
SANTA FE RIVER	ALLIGATOR LAKE	54	3516	Coliforms, Nutrients	City STP used to discharge to lake, and now stormwater runoff is main problem. Sinkhole intermittently drains the lake.	Low	Group 1	2007		
O/MAT/ATE MATERIA	ALLION TON LANCE	04	0010	Comornio, realiente	problem. Children intermittently drains the lake.	LOW	Oroup 1	2007		
	CORAL CREEK EAST			Dissolved Oxygen, Nutrients, Lead,						
SARASOTA BAY	BRANCH	4	2078B	Cadmium, Copper, Zinc		Low	Group 3	2008		
SARASOTA BAY	LEMON BAY	14	1983A	Dissolved Oxygen, Nutrients		Low	Group 3	2008		
				70 /		-				
SARASOTA BAY	GOTTFRIED CREEK	17	2049	Dissolved Oxygen, Nutrients	Eastern portion in Ag use and addressed by conservation plans. Western portion is highly developed urban area.	High	Group 3	2004		
CARAGOTA BAT	OOTH RIED OREER	17	2043	Dissolved Oxygen, Numerus	vestern pertion is nignly developed arban area.	riigii	Отобр 3	2004		
					Eastern portion in Ag use and addressed by conservation plans.		_			
SARASOTA BAY	FORKED CREEK	18	2039	Nutrients	Western portion is highly developed urban area.	High	Group 3	2004		
	DIRECT RUNOFF TO				Eastern portion in Ag use and addressed by conservation plans.					
SARASOTA BAY	BAY (Alligator Creek)	19	2042	Nutrients	Western portion is highly developed urban area.	High	Group 3	2004		
					Eastern portion in Ag use and addressed by conservation plans.					
SARASOTA BAY	ALLIGATOR CREEK	21	2030	Nutrients	Western portion is highly developed urban area.	High	Group 3	2004		
SARASOTA BAY	CURRY CREEK	27	2009A	Nutrients	Problems appear to be related to urban development.	High	Group 3	2004		
SARASOTA BAY	NORTH CREEK	34	1984A	Nutrients	Urban development	High	Group 3	2004		
SARASOTA BAY	SOUTH CREEK	36	1982A	Nutrients	Urban development	High	Group 3	2004		
					·	J	'			
SARASOTA BAY	LITTLE SARASOTA BAY	39	1968E	Nutrients	Urban development.	High	Group 3	2004		
		30					2.5dp 5	2001		
SARASOTA BAY	CATFISH CREEK	40	1984	Nutrients	Increased development in area.	High	Group 3	2004		
SARASOTA BAY	CLOWERS CREEK (Segment 24.1 CA)	Δ1	1975Δ	Nutrients, Turbidity, Coliforms		High	Group 3	2004		
SAKASOTA BAY	(Segment 24.1 CA)	41	19/5A	inuments, Turbialty, Collforms		пign	Group 3	∠004		

HUC Name	Water Segment	² MAPID	¹ WBID	Parameters of Concern	Comments	Priority	Basin Rotation Group	Projected Year of TMDL Development	*Special TMDL development year	Parameter for special TMDL development
SARASOTA BAY	ELLIGRAW BAYOU	44	1975	Nutrients, Dissolved Oxygen, Coliforms	Urban development.	High	Group 3	2004		
	CLARK LAKE\UNNAMED									
SARASOTA BAY	DITCH	45	1971	Nutrients	Urban development.	High	Group 3	2004		
SARASOTA BAY	ROBERTS BAY	46	1968D	Nutrients	Urban development.	High	Group 3	2004		
SARASOTA BAY	SARASOTA BAY	40	10690	Nutrionto	SWIM water DLBC completed by SWEWMD	Lliab	Croup 2	2004		
SARASOTA BAY	SARASOTA BAY	49	1968C	Nutrients	SWIM water. PLRG completed by SWFWMD	High	Group 3	2004		
SARASOTA BAY	PHILIPPE CREEK	52	1947	Nutrients	Urban development.	High	Group 3	2004		
	-						J. J			
SARASOTA BAY	MAIN A CANAL	53	1947A (1947)	Nutrients, Dissolved Oxygen, Coliforms	Urban development.	High	Group 3	2004		
SARASOTA BAY	HUDSON BAYOU	55	1953	Nutrients	Urban development.	High	Group 3	2004		
	DIRECT RUNOFF TO									
SARASOTA BAY	BAY (Little Sarasota Bay)	56	1951	Nutrients	SWIM water. PLRG completed by SWFWMD	High	Group 3	2004		
	DIRECT RUNOFF TO BAY (Buttonwood									
SARASOTA BAY	Harbor/Sarasota Bay)	57	1916	Dissolved Oxygen	SWIM water. PLRG completed by SWFWMD	High	Group 3	2004		
SARASOTA BAY	PHILIPPI CREEK	58	1937	Dissolved Oxygen, Coliforms, Nutrients	Urban development	Low	Group 3	2008		
CARAGOTA BAT	THEITTOKEEK	30	1337	Dissolved Oxygen, Comornis, Numerica	onsan development.	LOW	Отоир 3	2000		
SARASOTA BAY	WHITAKER BAYOU	59	1936	Nutrients	Urban development.	High	Group 3	2004		
	DIRECT RUNOFF TO									
SARASOTA BAY	GULF (Whitaker Bayou, Big Sarasota Bay)	60	1931	Nutrients	SWIM water.	High	Group 3	2004		
SARASOTA BAY	SARASOTA BAY	61	1968B	Nutrients	SWIM water. PLRG completed by SWFWMD	High	Group 3	2004		
SOUTHEAST FLORIDA										
COAST	FLORIDA BAY	0		Nutrients, Chlorides, Dissolved Oxygen	This segment includes Barnes Sound	Low	Group 4	2010		

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HUC Name	Water Segment	² MAPID	¹ WBID	Parameters of Concern	Comments	Priority	Basin Rotation Group	Projected Year of TMDL Development	*Special TMDL development year	Parameter for special TMDL development
1100 Name	Water Segment	IVIALID	WOID	r arameters of concern	Comments	1 Honly	Отоир	Development	yeai	development
SOUTHEAST FLORIDA COAST	LONG SOUND	1	6005	Dissolved Oxygen		Low	Group 5	2011		
SOUTHEAST FLORIDA COAST	C-111	4	3303	Dissolved Oxygen, Mercury (Based on Fish Consumption Advisory)		Low	Group 5	2011	2011	mercury
COAST	0-111	4	3303	i isii Consumption Advisory)		LOW	Gloup 3	2011	2011	mercury
SOUTHEAST FLORIDA										
COAST	C-113	5	3303A	Dissolved Oxygen, Nutrients		Low	Group 5	2011		
SOUTHEAST FLORIDA COAST	TRANSECT T3	7	3303C	Dissolved Oxygen		Low	Group 5	2011		
			3333	2.cccirca chygen		2011	Group o	2011		
SOUTHEAST FLORIDA					Heavy metals from Homestead Airforce Base. Suggested by DEP-					
COAST	MILITARY CANAL	12	3304	Lead, Cadmium, Copper	Tallahassee	Low	Group 4	2010		
	ADEA D TANALANA									
SOUTHEAST FLORIDA COAST	AREA B TAMIAMI CANAL	23	3286B	Dissolved Oxygen, Nutrients		Low	Group 4	2010		
				, , , , , , , , , , , , , , , , , , ,						
SOUTHEAST FLORIDA				Dissolved Oxygen, Mercury (Based on						
COAST	WCA3B	25	3278	Fish Consumption Advisory)	Everglades Forever Act will address water quality.	High	Group 5	2006	2011	mercury
SOUTHEAST FLORIDA										
COAST	WCA3B S-333	26	3278A	Dissolved Oxygen, Nutrients	Everglades Forever Act will address water quality.	Low	Group 5	2011		
				75 .						
SOUTHEAST FLORIDA										
COAST	WCA3B MIAMI CANAL	27		Dissolved Oxygen, Nutrients	Everglades Forever Act will address water quality.	Low	Group 5	2011		
SOUTHEAST FLORIDA			3288 (3290 &							
COAST	C-6/MIAMI RIVER	28	6001)	Dissolved Oxygen, Coliforms	Canal located in highly urbanized area in Miami.	Low	Group 4	2010		
			,							
SOUTHEAST FLORIDA		0-								
COAST	WAGNER CREEK	29	3288A	Dissolved Oxygen, Coliforms, Nutrients		High	Group 4	2005		
SOUTHEAST FLORIDA										
COAST	C-7/LITTLE RIVER	30	3287	Dissolved Oxygen, Coliforms, Nutrients		Low	Group 4	2010		
SOUTHEAST FLORIDA	0.0/0.0043/415.04444	0.4	0005	Disable document Collifornia Novi i				2242		
COAST	C-8/BISCAYNE CANAL	31	3285	Dissolved Oxygen, Coliforms, Nutrients		Low	Group 4	2010		
SOUTHEAST FLORIDA	SNAKE CREEK CANAL			Dissolved Oxygen, Nutrients, Mercury						
COAST	WEST	32	3284	(Based on Fish Consumption Advisory)		Low	Group 4	2010	2011	mercury

HUC Name	Water Segment	² MAPID	¹ WBID	Parameters of Concern	Comments	Priority	Basin Rotation Group	Projected Year of TMDL Development	*Special TMDL development year	Parameter for special TMDL development
TIOC Name	water Segment	IVIALID	VVDID	r drameters of concern	Comments	1 Honly	Group	Development	yeai	development
SOUTHEAST FLORIDA										
COAST	HOLLYWOOD CANAL	34	3282	Nutrients		Low	Group 4	2010		
SOUTHEAST FLORIDA	WCA3A CENTER			Dissolved Oxygen, Nutrients, Mercury						
COAST	SECTOR	35	3268		Everglades Forever Act will address water quality.	Low	Group 5	2011	2011	mercury
SOUTHEAST FLORIDA COAST	WCA3A US27 PERIMETER	36	3268A	Dissolved Oxygen, Nutrients	Everglades Forever Act will address water quality.	Low	Group 5	2011		
COAST	PERIIVIETER	30	3200A	Dissolved Oxygen, Numerits	Evergiades Forever Act will address water quality.	Low	Group 5	2011		
SOUTHEAST FLORIDA	WCA3A NORTH									
COAST	SECTOR	37	3268B	Dissolved Oxygen, Nutrients	Everglades Forever Act will address water quality.	Low	Group 5	2011		
COLITUEA CT EL ODIDA	COUTH NEW DIVED									
SOUTHEAST FLORIDA COAST	SOUTH NEW RIVER CANAL	40	3279	Dissolved Oxygen, Nutrients, Coliforms		Low	Group 4	2010		
							·			
SOUTHEAST FLORIDA	NORTH NEW RIVER	40	00000	Disable d Ocean Notice to Octive		LPada	0	0005		
COAST	CANAL	43	3280C	Dissolved Oxygen, Nutrients, Coliforms		High	Group 4	2005		
SOUTHEAST FLORIDA										
COAST	C-11 EAST	44	3281	Dissolved Oxygen, Coliforms, Nutrients		Low	Group 4	2010		
00117115407 51 00104	NORTH NEW DIVER									
SOUTHEAST FLORIDA COAST	NORTH NEW RIVER CANAL	46	3277	Dissolved Oxygen, Coliforms, Nutrients		Low	Group 4	2010		
				70 /						
	SOUTH NEW RIVER			Dissolved Oxygen, Coliforms,						
COAST	CANAL	47	3277A	Nutrients,		Low	Group 4	2010		
SOUTHEAST FLORIDA	EAST HOLLOWAY			Nutrients, Dissolved Oxygen, Total Suspended Solids, Biochemical						
COAST	CANAL	48	3277B	Oxygen Demand, Coliforms	Canal located in highly urbanized area in West Fort Lauderdale.	High	Group 4	2005		
SOUTHEAST FLORIDA COAST	C-12	50	3276	Dissolved Oxygen, Coliforms		Low	Group 4	2010		
	0		02.0	ziecenieu enygen, cemenne		2011	3.5up .	20.0		
SOUTHEAST FLORIDA										
COAST	L-28 GAP	51	3269	Dissolved Oxygen		Low	Group 5	2011		
SOUTHEAST FLORIDA	CONSERVATION AREA									
COAST	2B	53	3272	Dissolved Oxygen, Nutrients	Everglades Forever Act will address water quality.	Low	Group 5	2011		
SOUTHEAST FLORIDA COAST	C-13 WEST/MIDDLE RIVER	55	3273	Dissolved Oxygen, Coliforms, Nutrients		Low	Group 4	2010		
COAST	NIVER	55	3213	Dissolved Oxygen, Collforms, Nutrients		Low	Group 4	2010		

		2	1				Basin Rotation		*Special TMDL development	Parameter for special TMDL
HUC Name	Water Segment	² MAPID	¹ WBID	Parameters of Concern	Comments	Priority	Group	Development	year	development
SOUTHEAST FLORIDA										
COAST	POMPANO CANAL	56	3271	Nutrients	Canal located in highly urbanized area .	High	Group 4	2005		
SOUTHEAST FLORIDA	PPOMPANO			5						
COAST	CANAL/CYPRESS	57	3270	Dissolved Oxygen, Coliforms		Low	Group 4	2010		
SOUTHEAST FLORIDA				Dissolved Oxygen, Nutrients, Mercury						
COAST	L-28 INTERCEPTOR	58	3266		Everglades Forever Act will address water quality.	Low	Group 5	2011		
SOUTHEAST FLORIDA				Dissolved Oxygen, Nutrients, Mercury						
COAST	WCA2A EAST SECTOR	59	3265	(Based on Fish Consumption Advisory)	Everglades Forever Act will address water quality.	Low	Group 5	2011		
SOUTHEAST FLORIDA	WCA2A S-10			Dissolved Oxygen, Coliforms, Un-						
COAST	PERIMETER	60	3265A	ionized Ammonia, Nutrients	Everglades Forever Act will address water quality.	Low	Group 5	2011		
SOUTHEAST FLORIDA	WCA2A SOUTHWEST			Dissolved Oxygen, Coliforms,						
COAST	PERIMETER	61	3265B	Nutrients, Cadmium	Everglades Forever Act will address water quality.	High	Group 5	2006		
SOUTHEAST FLORIDA	WCA2A L-35B			Dissolved Oxygen, Cadmium,						
COAST	PERIMETER	62	3265C	Nutrients	Everglades Forever Act will address water quality.	Low	Group 5	2011		
SOUTHEAST FLORIDA	WCA2A CENTER									
COAST	SECTOR	64	3265E	Dissolved Oxygen, Nutrients	Everglades Forever Act will address water quality.	Low	Group 5	2011		
SOUTHEAST FLORIDA										
COAST	E-1 CANAL	66	3264A	Dissolved Oxygen, Nutrients, Coliforms	Everglades Forever Act will address water quality.	Low	Group 4	2010		
SOUTHEAST FLORIDA	E 4 0 4 1 4 1	00	00045	D: 1 10 0 111				2010		
COAST	E-4 CANAL	69	3264D	Dissolved Oxygen, Coliforms, Nutrients		Low	Group 4	2010		
				Dissolved Oxygen, Mercury, Nutrients,						
SOUTHEAST FLORIDA				Turbidity, Mercury (Based on Fish						
COAST	S-7	70	3263	Consumption Advisory)	Everglades Forever Act will address water quality.	High	Group 5	2006	2011	mercury
SOUTHEAST FLORIDA COAST	HOLEY LANDS	71	3263A	Nutrients		Low	Group 5	2011		
COAST	HOLL I LANDO	/ 1	3203A	INMITTELLE		LUW	Group 5	2011		
				Dissolved Oxygen, Mercury, Nutrients,						
SOUTHEAST FLORIDA COAST	S-8	72	3260	Mercury (Based on Fish Consumption Advisory)	Everglades Forever Act will address water quality.	High	Group 5	2006	2011	mercury
00/101	J-0	12	3200	Auvisory)	Liverylades i dievel Act will address water quality.	riigii	Gloup 3	2000	2011	mercury

HUC Name	Water Segment	² MAPID	¹ WBID	Parameters of Concern	Comments	Priority	Basin Rotation Group	Projected Year of TMDL Development	*Special TMDL development year	Parameter for special TMDL development
1100 Hamo	Water Gegment	WIN II ID	WBIB	T diameters of Content	Comments	1 Honey	Отоир	Development	your	исторински
SOUTHEAST FLORIDA	1.2	70	22604	Dissolved Overson Netriants	Fuerglades Ference Act will address water quality	Law	0	2044		
COAST	L-3	73	3260A	Dissolved Oxygen, Nutrients	Everglades Forever Act will address water quality.	Low	Group 5	2011		
SOUTHEAST FLORIDA										
COAST	HOLEY LANDS	74	3260B	Nutrients		Low	Group 5	2011		
SOUTHEAST FLORIDA										
COAST	LAKE IDA	76	3262A	Dissolved Oxygen, Nutrients		Low	Group 4	2010		
SOUTHEAST FLORIDA										
COAST	E-3 CANAL	79	3262D	Dissolved Oxygen, Coliforms, Nutrients		Low	Group 4	2010		
SOUTHEAST FLORIDA COAST	WCA1 CENTER SECTOR	80	3252	Dissolved Oxygen, Nutrients, Mercury (Based on Fish Consumption Advisory)	Everglades Forever Act will address water quality.	Low	Group 5	2011		
SOUTHEAST FLORIDA COAST	KNIGHTS FARM FIELD1	81	3252A	Nutrients	Everglades Forever Act will address water quality.	High	Group 5	2006		
COACT	RIVIOTTOTARWITELDT	01	JZJZA	Ivutions	Everglades i orever het will address water quality.	riigii	Group 5	2000		
SOUTHEAST FLORIDA	IANOLITO EARM FIELDO	00	00505				0 5	0000		
COAST	KNIGHTS FARM FIELD3	82	3252B	Nutrients	Everglades Forever Act will address water quality.	High	Group 5	2006		
SOUTHEAST FLORIDA				Dissolved Oxygen, Coliforms,						
COAST	WCA1 NORTH SECTOR	83	3252C	Nutrients, Total Suspended Solids	Everglades Forever Act will address water quality.	High	Group 5	2006		
SOUTHEAST FLORIDA										
COAST	WCA1 WEST SECTOR	84	3252D	Dissolved Oxygen	Everglades Forever Act will address water quality.	Low	Group 5	2011		
SOUTHEAST FLORIDA										
COAST	WCA1 SOUTH SECTOR	85	3252E	Dissolved Oxygen, Nutrients	Everglades Forever Act will address water quality.	Low	Group 5	2011		
SOUTHEAST FLORIDA COAST	WCA1 EAST SECTOR	86	3252F	Dissolved Oxygen, Nutrients	Everglades Forever Act will address water quality.	Low	Group 5	2011		
				70 /	, ,					
SOUTHEAST FLORIDA COAST	HILLSBORO CANAL	88	3254	Dissolved Oxygen, Nutrients, Mercury	Everglades Forever Act will address water quality.	Low	Group 5	2011		
COAST	TILLODONO CANAL	00	3234	Daseu on Fish Consumption Advisory)	Liverglades i dievel Act will address water quality.	LUW	Group 5	2011		
SOUTHEAST FLORIDA							_			
COAST	LAKE OSBORNE	90	3256A	Dissolved Oxygen, Coliforms		Low	Group 4	2010		
SOUTHEAST FLORIDA				Dissolved Oxygen, Coliforms, Nutrients, Biochemical Oxygen						
COAST	BOYTON CANAL	91	3256B	Demand		Low	Group 4	2010		

		2	1				Basin Rotation	Projected Year of TMDL	*Special TMDL development	Parameter for special TMDL
HUC Name	Water Segment	² MAPID	¹ WBID	Parameters of Concern	Comments	Priority	Group	Development	year	development
SOUTHEAST FLORIDA COAST	CANAL E-4	93	3256D	Coliforms, Turbidity, Nutrients		Low	Group 4	2010		
SOUTHEAST FLORIDA COAST	NORTH NEW RIVER CANAL	94	3248	Total Suspended Solids, Mercury	Part of 1996 Lake Okeechobee Interim Action Plan. PLRG for nutrients already developed. There is a potential this segment will be delisted because the Everglades Forever Act will address water quality.	High	Group 5	2005	2011	
SOUTHEAST FLORIDA COAST	HILLSBORO CANAL	95	3248A	Dissolved Oxygen, Coliforms, Un- ionized Ammonia, Nutrients, Turbidity	Everglades Forever Act will address water quality.	Low	Group 5	2011		
SOUTHEAST FLORIDA COAST	S-3	96	3251	Dissolved Oxygen, Nutrients, Turbidity, Mercury (Based on Fish Consumption Advisory)	Part of 1996 Lake Okeechobee Interim Action Plan. PLRG for nutrients already developed. There is a potential this segment will be delisted because the Everglades Forever Act will address water quality.	High	Group 5	2005	2011	
SOUTHEAST FLORIDA COAST	SOUTH BAY	97	3253	Dissolved Oxygen, Un-ionized Ammonia, Nutrients	Part of 1996 Lake Okeechobee Interim Action Plan. PLRG for nutrients already developed. There is a potential this segment will be delisted because the Everglades Act will address water quality.	High	Group 5	2005		
SOUTHEAST FLORIDA COAST	S-236	98	3250	Dissolved Oxygen, Un-ionized Ammonia, Nutrients	There is a potential this segment will be delisted because the Everglades Forever Act will address water quality.	Low	Group 5	2011		
SOUTHEAST FLORIDA COAST	C-51	99	3245	Dissolved Oxygen, Coliforms, Nutrients, Iron		Low	Group 4	2010		
SOUTHEAST FLORIDA COAST	C-21	100	3246	Dissolved Oxygen, Nutrients	There is a potential this segment will be delisted because the Everglades Forever Act will address water quality.	Low	Group 5	2011		
SOUTHEAST FLORIDA COAST	WEST PALM BEACH CANAL	102	3238	Dissolved Oxygen, Coliforms, Un- ionized Ammonia, Nutrients, Turbidity, Total Suspended Solids, Mercury (Based on Fish Consumption Advisory)	Part of 1996 Lake Okeechobee Interim Action Plan. PLRG for nutrients already developed. Biological sampling indicated impairment. There is a potential this segment will be delisted because the Everglades Forever Act will address water quality.	High	Group 5	2005	2011	
SOUTHEAST FLORIDA COAST	M CANAL	105	3238E	Dissolved Oxygen, Nutrients	Part of 1996 Lake Okeechobee Interim Action Plan. PLRG for nutrients already developed. Biological sampling indicated impairment. There is a potential this segment will be delisted because the Everglades Forever Act will address water quality.	High	Group 5	2005		
SOUTHEAST FLORIDA COAST	715 FARMS	106	3247	Dissolved Oxygen, Un-ionized Ammonia, Nutrients, Turbidity, Total Suspended Solids	Part of 1996 Lake Okeechobee Interim Action Plan. PLRG for nutrients already developed. Biological sampling indicated impairment. There is a potential this segment will be delisted because the Everglades Forever Act will address water quality.	High	Group 5	2005		
SOUTHEAST FLORIDA COAST	C-17,M CANAL,L-30	107	3242	Dissolved Oxygen, Coliforms, Biochemical Oxygen Demand		Low	Group 4	2010		

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HUC Name	Water Segment	² MAPID	¹ WBID	Parameters of Concern	Comments	Priority	Basin Rotation Group	Projected Year of TMDL Development	*Special TMDL development year	Parameter for special TMDL development
1100 Hamo	Water Cegment	WIN II ID	WBIB	Dissolved Oxygen, Un-ionized	Comments	1 Honey	Отопр	Development	your	development
SOUTHEAST FLORIDA				Ammonia, Nutrients, Turbidity, Total	Part of 1996 Lake Okeechobee Interim Action Plan. PLRG for nutrients					
COAST	EAST BEACH	109	3244	Suspended Solids	already developed. Biological sampling indicated impairment.	High	Group 5	2005		
SOUTHEAST FLORIDA				Dissolved Oxygen, Coliforms, Mercury						
COAST	C-18	110	3234	(Based on Fish Consumption Advisory)		Low	Group 4	2010	2011	
				Dissolved Oxygen, Nutrients, Turbidity,						
SOUTHEAST FLORIDA COAST	L-8	111	3233	Mercury (Based on Fish Consumption Advisory)	Part of 1996 Lake Okeechobee Interim Action Plan. PLRG for nutrients already developed. Biological sampling indicated impairment.	High	Group 4	2005	2011	
COAGT	L-0	111	3233	Advisory)	alleady developed. Biological sampling indicated impairment.	riigii	Gloup 4	2003	2011	
	NORTHWEST FORK									
COAST	LOXAHATCHEE	113	3226A	Dissolved Oxygen, Nutrients		Low	Group 4	2010		
SOUTHEAST FLORIDA	SOUTHWEST FORK									
COAST	LOXAHATCHEE	115	3226C	Dissolved Oxygen, Coliforms, Nutrients		Low	Group 4	2010		
	INTERCOASTAL									
SOUTHEAST FLORIDA	WATERWAY ABOVE	447	00005	Discolar I Organia California			0	0040		
COAST	FLAGLER BRIDGE	117	3226E	Dissolved Oxygen, Coliforms		Low	Group 4	2010		
SOUTHEAST FLORIDA	INTERCOASTAL WATERWAY ABOVE									
COAST	POMPANO	118	3226F	Dissolved Oxygen, Coliforms, Nutrients		Low	Group 4	2010		
	INTERCOASTAL									
SOUTHEAST FLORIDA COAST	WATERWAY ABOVE DADE CO.	119	3226G	Dissolved Oxygen, Coliforms, Nutrients		Low	Group 4	2010		
00/101	5/152 00.	110	02200	Discorred Oxygen, Comernie, Italiente		2011	Group 1	2010		
SOUTHEAST FLORIDA										
COAST	LOXAHATCHEE RIVER	123	3232		Listing of this segment is based on the NPS Survey.	Low	Group 4	2010		
SOUTHEAST FLORIDA				Dissolved Oxygen, Nutrients, Biochemical Oxygen Demand,						
COAST	KITCHINGS CREEK	126	3224B	Coliforms		Low	Group 4	2010		
SOUTHEAST FLORIDA COAST	ST. LUCIE CANAL	132	3210A	Dissolved Oxygen, Nutrients		Low	Group 4	2010		
COAST	OT. LUCIL CANAL	132	32 TUA	Dissolved Oxygen, Nutrients Dissolved Oxygen, Nutrients, Total		Low	Group 4	2010		
SOUTHEAST FLORIDA				Suspended Solids, Biochemical						
COAST	SOUTH FORK ST. LUCIE	133	3210B	Oxygen Demand, Coliforms		Low	Group 4	2010		
COUTLIEACT EL ODIDA										
SOUTHEAST FLORIDA COAST	MANATEE POCKET	135	3208	Dissolved Oxygen, Nutrients		Low	Group 4	2010		
				Dissolved Oxygen, Nutrients,						
SOUTHEAST FLORIDA	DE0057/ 0D551/	407	0011	Biochemical Oxygen Demand,		1.151	0 1	0005		
COAST	BESSEY CREEK	137	3211	Coliforms		High	Group 4	2005		

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HUC Name	Water Segment	² MAPID	¹ WBID	Parameters of Concern	Comments	Priority	Basin Rotation Group	Projected Year of TMDL Development	*Special TMDL development year	Parameter for special TMDL development
Troo Hamo	Water Cogmon	1417.11.112	***************************************	Taramotor of Concom	Commond	1 Honey	Отоир	Dovelopment	you	dovolopilloni
SOUTHEAST FLORIDA COAST	C-24	140	3197	Dissolved Oxygen, Nutrients	According to SFWMD staff, C-24 will be considered as part of the Indian River Lagoon SWIM.	High	Group 4	2005		
SOUTHEAST FLORIDA COAST	NORTH ST.LUCIE	141	3194	Dissolved Oxygen, Coliforms, Nutrients, Mercury (Based on Fish Consumption Advisory)	According to SFWMD staff, this segment will be considered as part of the Indian River Lagoon SWIM.	High	Group 4	2005	2011	
COAST	NORTH ST.LUCIE	141	3194		the indian River Lagoon Swill.	nigri	Gloup 4	2005	2011	
SOUTHEAST FLORIDA COAST	TENMILE CREEK	142	3194A	Dissolved Oxygen, Nutrients, Biochemical Oxygen Demand, Coliforms		Low	Group 4	2010		
007.01			0.0.7				G.50p .	20.0		
SOUTHEAST FLORIDA COAST	ST. LUCIE	143	3194B	Nutrients	According to SFWMD staff this segment will be considered as part of the Indian River Lagoon SWIM.	High	Group 4	2005		
SOUTHEAST FLORIDA	C 25 (Courbana Creats)	440	3189	Discalled Owener Mutricate California	According to SFWMD staff this segment will be considered as part of	LP all	0	0005		
COAST	C-25 (Cowbone Creek)	146	(3160)	Dissolved Oxygen, Nutrients, Coliforms	the Indian River Lagoon Swilvi.	High	Group 4	2005		
ST ANDREWS BAY	PARKER BAYOU	0	1141	Dissolved Oxygen, Nutrients	Water quality in bayous not good. EPA noted concern.	Low	Group 3	2008		
				73. 7	in programme and the second se					
ST ANDREWS BAY	PITTS BAYOU	0	1172	Dissolved Oxygen, Nutrients	Water quality in bayous not good. EPA noted concern.	Low	Group 3	2008		
ST ANDREWS BAY	PRETTY BAYOU	0	1128	Dissolved Oxygen, Nutrients	Water quality in bayous not good. EPA noted concern.	Low	Group 3	2008		
				73. 7	in programme and the second se					
ST ANDREWS BAY	ROBINSON BAYOU	0	1123	Dissolved Oxygen, Nutrients	Water quality in bayous not good. EPA noted concern.	Low	Group 3	2008		
ST ANDREWS BAY	WARREN BAYOU	0	1053	Dissolved Oxygen, Nutrients	Water quality in bayous not good. EPA noted concern.	Low	Group 3	2008		
ST ANDREWS BAY	ST. JOE BAY	1	1267	Coliforms, Nutrients, Iron, Chlorides, Biochemical Oxygen Demand	Citizen requested that this water be listed.	High	Group 3	2004		
OT THE INC.	DIRECT RUNOFF TO		1201	Dicerioriical Oxygen Demana	Shizon requested that the water so hered.	i iigii	Group o	2001		
	BAY (St. Andrews Bay &				Military Point. Bay County WQBEL study included 3D model, but didn't					
ST ANDREWS BAY	East Bay)	7	1170	Nutrients	include bayous.	Low	Group 3	2008		
ST ANDREWS BAY	MASSALINA BAYOU	9	1144	Dissolved Oxygen, Nutrients	Water quality in bayous not good. EPA noted concern.	Low	Group 3	2008		
ST ANDREWS BAY	WATSON BAYOU	10	1106	Dissolved Oxygen, Nutrients	Water quality in bayous not good. EPA noted concern.	Low	Crown 2	2008		
ST ANDREWS DAT	WAISON DATOU	12	1136	Dissolved Oxygen, Numerits	vvalet quality in payous not good. EPA noted concern.	Low	Group 3	∠006		

LILIC Name	Water Compat	² MAPID	¹ WBID	Parameters of Concern	Commonto	Drionity	Basin Rotation		*Special TMDL development	Parameter for special TMDL
HUC Name	Water Segment	IVIAPID	MOID	Parameters of Concern	Comments	Priority	Group	Development	year	development
ST ANDREWS BAY	JOHNSON BAYOU	13	1131	Dissolved Oxygen, Nutrients	Water quality in bayous not good. EPA noted concern.	Low	Group 3	2008		
ST ANDREWS BAY	CALLOWAY BAYOU	14	1110	Dissolved Oxygen, Nutrients	Water quality in bayous not good. EPA noted concern.	Low	Group 3	2008		
ST ANDREWS BAY	BEATTY BAYOU	16	1088	Dissolved Oxygen, Nutrients	Water quality in bayous not good. EPA noted concern.	Low	Group 3	2008		
ST ANDREWS BAY	DEER POINT LAKE	20	553A	Mercury (Based on Fish Consumption Advisory)	SWIM Plan - Municipal Incinerator contributes airborne mercury. Drinking water source.	High	Group 3	2011		
ST JOHNS RIVER LOWER	LITTLE HAW CREEK	7	2630A	Dissolved Oxygen, Coliforms, Iron, Lead, Selenium		High	Group 2 & 3	2004		
ST JOHNS RIVER LOWER	HAW CREEK ABOVE CRESCENT LAKE	8	2622A	Nutrients, Iron, Coliforms, Lead, Selenium, Silver, Dissolved Oxygen, Biochemical Oxygen Demand	SWIM water for SJRWMD. Interim PLRG by 1998. Nutrients from row crops in watershed. Bunnell STP, which discharges to lake, has improved.	High	Group 2 & 3	2002		
ST JOHNS RIVER LOWER	ST. JOHNS RIVER ABOVE DOCTOR LAKE	12	2213G	Iron, Nutrients	SWIM water for SJRWMD.	High	Group 2 & 3	2002		
ST JOHNS RIVER LOWER	ST. JOHNS RIVER ABOVE PINEY POINT	19	2213F	Coliforms, Mercury, Nutrients	SWIM water for SJRWMD.	High	Group 2 & 3	2002		
ST JOHNS RIVER LOWER	RICE CREEK UPSTREAM TO MILL	22	2567B	Coliforms, Nutrients, Iron, Lead		Low	Group 2 & 3	2004		
ST JOHNS RIVER LOWER	SIXTEENMILE CREEK	24	2589	Dissolved Oxygen, Nutrients		Low	Group 2 & 3	2008		
ST JOHNS RIVER LOWER	MILL BRANCH	25	2592	Dissolved Oxygen, Coliforms, Nutrients, Turbidity, Biochemical Oxygen Demand	Part of Tri-County Ag study area. Ag is mainly row crops (potatoes and cabbage).	High	Group 2 & 3	2002		
ST JOHNS RIVER LOWER	WEST RUN INTERCEPTER D	28	2569	Dissolved Oxygen, Iron, Silver, Nutrients, Turbidity, Total Suspended Solids, Biochemical Oxygen Demand	Part of Tri-County Ag study area. Ag is mainly row crops (potatoes and cabbage).	High	Group 2 & 3	2002		
ST JOHNS RIVER LOWER	DOG BRANCH	34	2578	Dissolved Oxygen, Nutrients, Turbidity, Lead		Low	Group 2 & 3	2008		

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							Basin Rotation	Projected Year of TMDL	*Special TMDL development	Parameter for special TMDL
HUC Name	Water Segment	² MAPID	¹ WBID	Parameters of Concern	Comments	Priority	Group	Development	year	development
ST JOHNS RIVER LOWER	RICE CREEK DOWNSTREAM TO MILL	36	2567A	Dissolved Oxygen, Iron, Lead, Cadmium, Silver, Nutrients, Turbidity, Total Suspended Solids, Biochemical Oxygen Demand	There is a potential we will delist based on relocation of Georgia-Pacific, but may be a phased TMDL because Dissolved Oxygen may stay low due (both naturally since a blackwater river and because of accumulated sediments.)	High	Group 2 & 3	2004		
ST JOHNS RIVER LOWER	CRACKER BRANCH	41	2555	Dissolved Oxygen, Nutrients, Biochemical Oxygen Demand	SJRWMD plans to develop interim PLRG in 1998. Row Crops.	High	Group 2 & 3	2002		
ST JOHNS RIVER LOWER	DEEP CREEK	51	2549	Dissolved Oxygen, Iron, Lead, Cadmium, Copper, Silver, Nutrients, Biochemical Oxygen Demand	SJRWMD plans to develop interim PLRG in 1998. Row crops and Hastings STP and RO.	High	Group 2 & 3	2002		
ST JOHNS RIVER LOWER	MOCCASIN BRANCH	54	2540	Dissolved Oxygen, Iron, Lead, Silver, Nutrients, Biochemical Oxygen Demand	SJRWMD plans to develop interim PLRG in 1998. Row crops.	High	Group 2 & 3	2002		
ST JOHNS RIVER LOWER	TOCOI CREEK	66	2492	Dissolved Oxygen, Nutrients		Low	Group 2 & 3	2008		
ST JOHNS RIVER LOWER	ST. JOHNS RIVER ABOVE WARREN BRG	67	2213E	Coliforms, Nutrients	SWIM water for SJRWMD.	High	Group 2 & 3	2002		
ST JOHNS RIVER LOWER	GREENE CREEK	68	2478	Coliforms, Nutrients, Biochemical Oxygen Demand		Low	Group 2 & 3	2008		
ST JOHNS RIVER LOWER	SIXMILE CREEK	72	2411	Dissolved Oxygen, Nutrients, Lead, Silver		Low	Group 2 & 3	2008		
ST JOHNS RIVER LOWER	PETERS CREEK	76	2444	Dissolved Oxygen, Iron, Lead, Cadmium, Silver, Nutrients, Coliforms	Elevated coliforms upstream, dairy influences downstream area. Are implementing dairy farm BMPs and has improved greatly but sediments may still be a problem. Landfill present in upper portion.	Low	Group 2 & 3	2008		
ST JOHNS RIVER LOWER	MILL CREEK	77	2460	Dissolved Oxygen, Coliforms, Nutrients, Turbidity, Iron		Low	Group 2 & 3	2008		
ST JOHNS RIVER LOWER	BLACK CREEK SOUTHFORK	85	2415C	Dissolved Oxygen, Coliforms, Nutrients, Iron, Lead, Silver		Low	Group 2 & 3	2008		
ST JOHNS RIVER LOWER	ST. JOHNS RIVER ABOVE TROUT RIVER	87	2213D	Coliforms, Nutrients, Turbidity, Total Suspended Solids	SWIM water for SJRWMD. Downtown portion of Jacksonville.	High	Group 2 & 3	2002		
ST JOHNS RIVER LOWER	BLACK CREEK	92	2415B	Dissolved Oxygen, Iron, Lead, Cadmium, Silver		Low	Group 2 & 3	2008		

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							Basin Rotation		*Special TMDL development	Parameter for special TMDL
HUC Name	Water Segment	² MAPID	¹ WBID	Parameters of Concern	Comments	Priority	Group	Development	year	development
ST JOHNS RIVER LOWER	SWIMMING PEN CREEK	94	2410	Nutrients, Lead, Cadmium, Silver, Zinc, Total Suspended Solids		Low	Group 2 & 3	2008		
ST JOHNS RIVER LOWER	GROG BRANCH	96	2407	Dissolved Oxygen, Coliforms, Turbidity, Iron, Total Suspended Solids		Low	Group 2 & 3	2008		
ST JOHNS RIVER LOWER	LITTLE BLACK CREEK	99	2368	Dissolved Oxygen, Coliforms, Iron		Low	Group 2 & 3	2008		
ST JOHNS RIVER LOWER	DOCTORS LAKE	103	2389	Dissolved Oxygen, Coliforms, Nutrients, Selenium, Cadmium, Lead, Silver		Low	Group 2 & 3	2008		
ST JOHNS RIVER LOWER	DURBIN CREEK	106	2365	Dissolved Oxygen, Selenium, Nutrients, Coliforms	Part of South Fork of Julington Creek. Drains swamp.	High	Group 2 & 3	2004		
ST JOHNS RIVER LOWER	JULINGTON CREEK	115	2351	Dissolved Oxygen, Coliforms, Nutrients, Turbidity, Total Suspended Solids		Low	Group 2 & 3	2008		
ST JOHNS RIVER LOWER	BIG DAVIS CREEK	116	2356	Dissolved Oxygen, Nutrients, Selenium		Low	Group 2 & 3	2008		
ST JOHNS RIVER LOWER	GOODBYS CREEK	138	2326	Nutrients, Turbidity, Total Suspended Solids, Biochemical Oxygen Demand, Colifoms	Drains urban area of Jacksonville. Nutrient sources include development and marinas. Downstream portion is tidally influenced.	High	Group 2 & 3	2004		
ST JOHNS RIVER LOWER	FISHING CREEK	145	2324	Dissolved Oxygen, Copper, Nutrients, Turbidity, Total Suspended Solids	Tributary to Ortega River. Very urbanized with septic tanks.	High	Group 2 & 3	2004		
ST JOHNS RIVER LOWER	BUTCHER PEN CREEK	151	2322	Coliforms, Copper, Nutrients, Turbidity, Total Suspended Solids, Dissolved Oxygen	Very small tributary to Ortega River. Highly urbanized (K-Mart). Residential neighborhood.	High	Group 2 & 3	2004		
ST JOHNS RIVER LOWER	WILLIAMSON CREEK	158	2316	Dissolved Oxygen, Coliforms	Data provided by local program. Highly urbanized tributary to Ortega River. Some industry.	High	Group 2 & 3	2004		
ST JOHNS RIVER LOWER	INTERCOASTAL WATERWAY	165	2205C	Dissolved Oxygen, Coliforms		Low	Group 2 & 3	2008		
ST JOHNS RIVER LOWER	POTTSBURG CREEK	170	2265B	Coliforms, Nutrients, Copper, Turbidity		Low	Group 2 & 3	2008		
ST JOHNS RIVER LOWER	WILLS BRANCH	178	2282	Copper, Nutrients, Turbidity, Total Suspended Solids, Dissolved Oxygen, Coliforms	May delist because could combine with 181 (part of Cedar River).	High	Group 2 & 3	2004		

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							Basin Rotation	Projected Year of TMDL	*Special TMDL development	Parameter for special TMDL
HUC Name	Water Segment	² MAPID	¹ WBID	Parameters of Concern	Comments	Priority	Group	Development	year	development
ST JOHNS RIVER LOWER	CEDAR RIVER	181	2262	Dissolved Oxygen, Coliforms, Nutrients, Turbidity, Lead, Zinc, Copper	Heavily industrialized (wire mill). Metals in stormwater and sediments are a problem. WQBEL done in 80-83. Residential, septic tank effects.	High	Group 2 & 3	2004		
ST JOHNS RIVER LOWER	MCCOY CREEK	182	2262A (2262)	Lead, Copper, Zinc, Nutrients, Total Suspended Solids	Industrial/residential. Part of proposed stormwater improvement project that will include water quality enhancements.	High	Group 2 & 3	2004		
ST JOHNS RIVER LOWER	ARLINGTON RIVER	184	2265A	Nutrients, Lead, Copper		Low	Group 2 & 3	2008		
ST JOHNS RIVER LOWER	HOGAN CREEK	192	2252	Dissolved Oxygen, Coliforms	Local Program suggested. Possible canidate for delisting because it may be a concrete culvert that empties into a shipyard. Septic tanks.	High	Group 2 & 3	2004		
ST JOHNS RIVER LOWER	STRAWBERRY CREEK	196	2239	Dissolved Oxygen, Coliforms, Nutrients, Copper		Low	Group 2 & 3	2008		
ST JOHNS RIVER LOWER	MONCRIEF CREEK	208	2228	Coliforms, Iron, Copper, Nutrients	Tributary to Trout River. Likely poor water quality due to septic tanks. Proposed stormwater improvement project that includes water quality enhancement.	High	Group 2 & 3	2004		
ST JOHNS RIVER LOWER	RIBAULT RIVER	209	2224	Coliforms, Lead	Siltation and septic tanks. Residential area.	High	Group 2 & 3	2004		
ST JOHNS RIVER LOWER	ST. JOHNS RIVER ABOVE INTERCOASTAL WATERWAY ABOVE	211	2213B	Coliforms, Turbidity, Total Suspended Solids	SWIM water for SJRWMD.	High	Group 2 & 3	2002		
ST JOHNS RIVER LOWER	ST. JOHNS RIVER ABOVE DAMES POINT	212	2213C	Nutrients, Turbidity, Total Suspended Solids	SWIM water for SJRWMD.	High	Group 2 & 3	2002		
ST JOHNS RIVER LOWER	ST. JOHNS RIVER ABOVE TOCOI	216	2213K	Lead, Copper, Silver, Nutrients	SWIM water for SJRWMD.	High	Group 2 & 3	2002		
ST JOHNS RIVER LOWER	ST. JOHNS RIVER ABOVE FEDERAL POINT	217	2213L	Lead, Cadmium, Copper, Silver, Nutrients	SWIM water for SJRWMD.	High	Group 2 & 3	2002		
ST JOHNS RIVER LOWER	ORTEGA RIVER	221	2213P	Nutrients, Coliforms, Lead, Copper, Total Suspended Solids, Dissolved Oxygen		Low	Group 2 & 3	2008		
ST JOHNS RIVER LOWER	ST. JOHNS RIVER ABOVE MOUTH	224	2213A	Fluoride, Total Suspended Solids		Low	Group 2 & 3	2008		
ST JOHNS RIVER LOWER	TROUT RIVER	228	2203	Dissolved Oxygen, Coliforms, Iron		Low	Group 2 & 3	2008		

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							Basin Rotation	Projected Year of TMDL	*Special TMDL development	Parameter for special TMDL
HUC Name	Water Segment	² MAPID	¹ WBID	Parameters of Concern	Comments	Priority	Group	Development	year	development
ST JOHNS RIVER										
LOWER	TROUT RIVER	229	2203A	Nutrients, Coliforms, Cadmium		Low	Group 2 & 3	2008		
			2205B							
ST JOHNS RIVER			(2213P 8							
LOWER	CEDAR POINT CREEK	232	2188)	Nutrients, Iron		Low	Group 2 & 3	2008		
ST JOHNS RIVER										
LOWER	LITTLE TROUT RIVER	236	2206	Nutrients, Total Suspended Solids Lig	ght residential.	High	Group 2 & 3	2004		
ST JOHNS RIVER UPPER	CODT DDI IM CDEEK	4	3154	Dissolved Oxygen, Coliforms,		Low	Croup 2 8 2	2008		
UPPER	FORT DRUM CREEK	4	3154	Nutrients, Lead		Low	Group 2 & 3	2006		
ST JOHNS RIVER										
UPPER	DRAINED FARMLAND	19	3140	Dissolved Oxygen, Nutrients, Turbidity		Low	Group 2 & 3	2008		
ST JOHNS RIVER					arsh drainage, part of the Upper St. Johns River restoration area that ombines restoration of farmed river floodplain tracts and freshwater					
UPPER	LAKE HELEN BLAZES	28	2893Q	, ,	ows. PLRGS being developed for phosphorus by the SJRWMD.	High	Group 2 & 3	2004	2002/2011	nutrients/mercury
ST JOHNS RIVER UPPER	JANE GREEN CREEK	30	3084	Dissolved Oxygen, Nutrients, Iron, Lead		Low	Group 2 & 3	2008		
OTTEN	OTHE OREER OREER	00	0004	2000		LOW	010up 2 u 0	2000		
ST JOHNS RIVER				Nutrients, Mercury (Based on Fish						
UPPER	SAWGRASS LAKE	32	28931	Consumption Advisory)		Low	Group 2 & 3	2008	2011	mercury
ST JOHNS RIVER	ST. JOHNS RIVER ABOVE LAKE				arsh drainage, part of the Upper St. Johns River restoration area that ombines restoration of farmed river floodplain tracts and freshwater					
UPPER	WASHINGTON	33	2893P		ows. PLRGS being developed for phosphorus by the SJRWMD.	High	Group 2 & 3	2004	2002	nutrients
	ST. JOHNS RIVER				arsh drainage, part of the Upper St. Johns River restoration area that					
ST JOHNS RIVER UPPER	ABOVE SAWGRASS LAKE	34	2893X		ombines restoration of farmed river floodplain tracts and freshwater byss. PLRGS being developed for phosphorus by the SJRWMD.	High	Group 2 & 3	2004	2002/2011	nutrients/mercury
OTT EIX		34	20007	(Sacca of Fish Consumption Advisory)	The Transport of Priosphioras by the Contriving.	riigii	Oloup Z & 3	2004	2002/2011	nathonio/morodry
ST JOHNS RIVER				Dissolved Oxygen, Coliforms,						
UPPER	CRABGRASS CREEK	35	3073	Nutrients, Iron, Lead		Low	Group 2 & 3	2008		
ST JOHNS RIVER				Dissolved Oxygen, Nutrients,						
UPPER	WOLF CREEK	38	3075	Coliforms, Cadmium, Iron, Lead		Low	Group 2 & 3	2008		

HUC Name	Water Segment	² MAPID	¹ WBID	Parameters of Concern	Comments	Priority	Basin Rotation Group	Projected Year of TMDL Development	*Special TMDL development year	Parameter for special TMDL development
ST JOHNS RIVER UPPER	ST. JOHNS RIVER ABOVE LAKE WINDER	39	2893N		Marsh drainage, part of the Upper St. Johns River restoration area that combines restoration of farmed river floodplain tracts and freshwater flows. PLRGS being developed for phosphorus by the SJRWMD.	High	Group 2 & 3	2004	2002/2011	nutrients/mercury
ST JOHNS RIVER UPPER	ST. JOHNS RIVER ABOVE LAKE POINSETT	40	2893L	Dissolved Oxygen, Nutrients, Turbidity, Mercury (Based on Fish Consumption Advisory)	Marsh drainage, part of the Upper St. Johns River restoration area that combines restoration of farmed river floodplain tracts and freshwater flows. PLRGS being developed for phosphorus by the SJRWMD.	High	Group 2 & 3	2004	2002/2011	nutrients/mercury
ST JOHNS RIVER UPPER	LAKE POINSETT	42	2893K	Dissolved Oxygen, Mercury (Based on Fish Consumption Advisory)		Low	Group 2 & 3	2008	2011	mercury
ST JOHNS RIVER UPPER	LONG BRANCH	52	3030	Dissolved Oxygen, Coliforms, Iron, Nutrients, Biochemical Oxygen Demand, Turbidity	Tributary to the Econ. Land owned by the SJRWMD and had been leased for pasture. Cattle are being removed so a TMDL for coliforms should not be necessary. Iron is naturally high in the area.	High	Group 2 & 3	2004	2002	nutrients
ST JOHNS RIVER UPPER	ST. JOHNS RIVER ABOVE PUZZLE LAKE	53	28931	Dissolved Oxygen, Coliforms, Lead, Nutrients, Biochemical Oxygen Demand, Mercury (Based on Fish Consumption Advisory)	Mostly marsh/wetlands. Receives discharge from Iron Bridge treatment wetland and cattle.	Low	Group 2 & 3	2008	2011	mercury
ST JOHNS RIVER UPPER	LITTLE WEKIVA CANAL	58	3004	Dissolved Oxygen, Coliforms, Nutrients, Biochemical Oxygen Demand		Low	Group 2 & 3	2008		
ST JOHNS RIVER UPPER	LITTLE ECONLOCKHATCHEE	62	3001	Dissolved Oxygen, Coliforms, Nutrients, Biochemical Oxygen Demand		Low	Group 2 & 3	2008		
ST JOHNS RIVER UPPER	CRANE STRAND DRAIN	64	3014	Dissolved Oxygen, Nutrients, Biochemical Oxygen Demand	Data very old. Highly urbanized and stormwater from golf course.	High	Group 2 & 3	2004		
ST JOHNS RIVER UPPER	FOX LAKE	67	3008A	Nutrients	Really a marsh (cattails) due to natural succession. Public park along part of the lake.	High	Group 2 & 3	2004		
ST JOHNS RIVER UPPER	ECONLOCKHATCHEE RIVER	79	2991A	Nutrients, Lead, Biochemical Oxygen Demand, Mercury (Based on Fish Consumption Advisory)		Low	Group 2 & 3	2008	2011	mercury
ST JOHNS RIVER UPPER	LOUGHMAN LAKE	81	2978A (2978)	Biochemical Oxygen Demand, Dissolved Oxygen, Nutrients		Low	Group 2 & 3	2008		
ST JOHNS RIVER UPPER	SALT LAKE	82		Biochemical Oxygen Demand, Dissolved Oxygen, Nutrients		Low	Group 2 & 3	2008		
ST JOHNS RIVER UPPER	GEE CREEK	87	2994A	Coliforms, Nutrients, Lead	SJRWMD suggested that this water be listed. It drains to Lake Jesup.	Low	Group 2 & 3	2008		

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HUC Name	Water Segment	² MAPID	¹ WBID	Parameters of Concern	Comments	Priority	Basin Rotation Group	Projected Year of TMDL Development	*Special TMDL development year	Parameter for special TMDL development
ST JOHNS RIVER UPPER	LAKE PREVATT	90	2993	Dissolved Oxygen, Coliforms, Nutrients	Expected good water quality and plan to investigate.	Low	Group 2 & 3	2008		
ST JOHNS RIVER										
UPPER	LITTLE WEKIVA RIVER	91	2987	Coliforms, Nutrients		Low	Group 2 & 3	2008		
ST JOHNS RIVER				Dissolved Oxygen, Nutrients,						
UPPER	LAKE HARNEY	93	2964A	Cadmium, Silver		Low	Group 2 & 3	2008		
ST JOHNS RIVER					District conducting a basin study. WMD has active program, but does					
UPPER	LAKE JESSUP	95	2981	Un-ionized Ammonia, Nutrients	not plan to develop PLRG.	High	Group 2 & 3	2004		
ST JOHNS RIVER	LAKE JESSUP NEAR ST.				The Department plans to combine this segment with segment 95 (Lake					
UPPER	JOHNS RIVER	96	2981A	Dissolved Oxygen, Nutrients	Jesup)	High	Group 2 & 3	2004		
ST JOHNS RIVER	SOLDIER CREEK			Dissolved Oxygen, Coliforms,						
UPPER	REACH	97	2986	Nutrients, Lead	SJRWMD suggested that this water be listed. It drains to Lake Jesup.	Low	Group 2 & 3	2008		
ST JOHNS RIVER										
UPPER	WEKIVA SPRINGS	99	2956C	Nutrients, Coliforms Dissolved Oxygen, Coliforms,	Typical spring (low Dissolved Oxygen and high nutrients), but also has	High	Group 2 & 3	2004		
ST JOHNS RIVER				Nutrients, Biochemical Oxygen	high coliforms. May be septic tanks from restaurant and canoe rental,					
UPPER	ROCK SPRINGS RUN	101	2967	Demand	or wildlife or people. Biology was good.	High	Group 2 & 3	2004		
ST JOHNS RIVER	RAVENNA PARK	400	2002	Dissolved Oxygen, Coliforms,			0.000	0000		
UPPER	DITCHES (Smith Canal)	108	2962	Nutrients, Iron, Turbidity		Low	Group 2 & 3	2008		
ST JOHNS RIVER UPPER	LAKE MONROE	111		Dissolved Oxygen, Nutrients, Lead, Unionized Ammonia, Selenium		Low	Group 2 & 3	2008		
OFFER	LAKE MONKOE	111	(&2093C)	ionized Aminonia, Selenium		LOW	Gloup 2 & 3	2000		
ST JOHNS RIVER UPPER	BLACK WATER CREEK	112	2929A	Dissolved Oxygen, Nutrients, Iron, Lead, Cadmium, Selenium, Zinc		Low	Group 2 & 3	2008		
OT LIK	DENOIT WITER ORDER		2020/1	Dissolved Oxygen, Lead, Nutrients,		2011	0100p 2 0 0	2000		
ST JOHNS RIVER UPPER	ST. JOHNS RIVER ABOVE WEKIVA RIVER	113	2893C	Total Suspended Solids, Biochemical Oxygen Demand	SJRWMD does not plan to develop a PLRG for this portion of the river.	Low	Group 2 & 3	2008		
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
ST JOHNS RIVER UPPER	DEEP CREEK-LAKE ASHBY CANAL	115	2925	Coliforms, Iron, Lead, Cadmium, Silver		Low	Group 2 & 3	2008		
					Should be good water quality. State park. Note that SJRWMD					
ST JOHNS RIVER UPPER	BLUE SPRINGS	120	28933	Nutrients	indicated that some data from a different Blue Springs may have been entered for this site.	High	Group 2 & 3	2004		

		2	1				Basin Rotation		*Special TMDL development	Parameter for special TMDL
HUC Name	Water Segment	² MAPID	¹ WBID	Parameters of Concern	Comments	Priority	Group	Development	year	development
ST JOHNS RIVER UPPER	ST. JOHNS RIVER ABOVE LAKE GEORGE	123	2893Z	Dissolved Oxygen, Nutrients, Total Suspended Solids	Dissolved Oxygen possibly low because of depth. SJRWMD does not plan to develop a PLRG for this portion of the river.	Low	Group 2 & 3	2008		
ST JOHNS RIVER UPPER	BUCK LAKE	130	2918B	Coliforms		Low	Group 2 & 3	2008		
ST MARKS RIVER	ST. MARKS RIVER	7	793A	Coliforms, Dissolved oxygen	Possible oil contamination of sediments.	High	Group 1	2002		
ST MARKS RIVER	LAKE MUNSON (Eight Mile Pond/Ames Sink)	10	807A	Nutrients		Low	Group 1	2007		
ST MARKS RIVER	LAKE MUNSON	13	807C	Nutrients	There is a potential we will delist this segment because planned pollution control mechanisms (an upstream stormwater management pond) provide reasonable assurance that water quality standards will be met.	Low	Group 1	2007		
ST MARKS RIVER	MUNSON SLOUGH (ABOVE LAKE)	15	807D	Dissolved Oxygen, Coliforms, Nutrients, Turbidity		Low	Group 1	2007		
ST MARKS RIVER	LAKE BRADFORD	19	878A	Dissolved Oxygen		Low	Group 1	2007		
ST MARKS RIVER	EAST DRAINAGE DITCH	23	916	Nutrients, Turbidity, Total Suspended Solids, Biochemical Oxygen Demand, Coliforms	Urban Runoff.	High	Group 1	2002		
ST MARKS RIVER	ST AUGUSTINE BRANCH	28	865	Nutrients, Turbidity, Total Suspended Solids, Biochemical Oxygen Demand, Coliforms		High	Group 1	2002		
ST MARKS RIVER	CENTRAL DRAINAGE	30	857	Nutrients, Turbidity, Total Suspended Solids, Biochemical Oxygen Demand, Chemical Oxygen Demand, Coliforms		High	Group 1	2002		
ST MARKS RIVER	LAKE LAFAYETTE	31		Nutrients, Coliforms, Turbidity	Landfill, urban runoff, heavy construction and groundwater contamination.	High	Group 1	2002		
ST MARKS RIVER	GODBY DITCH	36	820	Nutrients, Turbidity, Total Suspended Solids, Biochemical Oxygen Demand		High	Group 1	2002		
ST MARKS RIVER	BLACK CREEK	38	628	Dissolved Oxygen	FDEP sediment study. BioRecon data.	Low	Group 1	2007		

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							Basin Rotation		*Special TMDL development	Parameter for special TMDL
HUC Name	Water Segment	² MAPID	¹ WBID	Parameters of Concern	Comments	Priority	Group	Development	year	development
ST MARKS RIVER	LAKE MICCOSUKEE	41	791L	Mercury (Based on Fish Consumption Advisory)		Low	Group 1		2011	mercury
ST MARKS RIVER	WARD CREEK	42	459	Dissolved Oxygen, Coliforms		High	Group 1	2002		
ST MARYS RIVER	ST MARYS RIVER	0	2097F	Biochemical Oxygen Demand	This segment was listed on the 1996 303(d) list; however, it was not assessed in the 1996 305(b) report.	Low	Group 4	2010		
ST MARYS RIVER	ST MARYS RIVER	0	2097J	Biochemical Oxygen Demand	This segment was listed on the 1996 303(d) list; however, it was not assessed in the 1996 305(b) report.	Low	Group 4	2010		
ST MARYS RIVER	ST MARYS RIVER	9	20971	Nutrients, Mercury (Based on Fish Consumption Advisory)	Cattle and silviculture in area.	Low	Group 4	2010	2011	mercury
ST MARYS RIVER	MIDDLE PRONG ST. MARYS	10	2211	Coliforms, Mercury (Based on Fish Consumption Advisory)	Water quality good. Actually a reference site.	Low	Group 4	2010	2011	mercury
ST MARYS RIVER	ST. MARYS RIVER NORTH PRONG	11	2097K	Mercury (Based on Fish Consumption Advisory)	Drains swamp area. Blackwater creek.	Low	Group 4	2011		
ST MARYS RIVER	JACKSON CREEK	14	2140A	Nutrients		Low	Group 4	2010		
ST MARYS RIVER	AMELIA RIVER	15	2124	Nutrients	Data in 305(b) report old. Intensive studies indicate biological impairment.	High	Group 4	2005		
ST MARYS RIVER	ST. MARYS RIVER	16	2097B	Nutrients, Mercury (Based on Fish Consumption Advisory)	TSS high - could be marsh or pulp and paper mills.	Low	Group 4	2010	2011	mercury
ST MARYS RIVER	LITTLE ST. MARYS RIVER	17	2106	Dissolved Oxygen, Coliforms, Nutrients, Mercury (Based on Fish Consumption Advisory)		Low	Group 4	2010	2011	mercury
ST MARYS RIVER	ST. MARYS RIVER ABOVE INTERCOASTAL WATERWAY	18	2097A	Nutrients, Mercury (Based on Fish Consumption Advisory)		Low	Group 4	2010	2011	mercury
ST MARYS RIVER	ST. MARYS RIVER	19		Dissolved Oxygen, Nutrients, Total Suspended Solids, Coliforms		Low	Group 4	2010		,

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HUC Name	Water Segment	² MAPID	¹ WBID	Parameters of Concern	Comments	Priority	Basin Rotation Group	Projected Year of TMDL Development	*Special TMDL development year	Parameter for special TMDL development
	3				This is a SWIM waterbody for the SRWMD. Several springs, previously	,				•
SUWANNEE RIVER	SUWANNEE RIVER,				listed separately, have been identified as having elevated nitrate concentrations (Troy, Royal, Convict, Running, Telford, Owens, and					
LOWER	LOWER	10	3422B	Dissolved Oxygen, Nutrients	Blue Spring).	Low	Group 1	2002		
SUWANNEE RIVER										
LOWER	ALLEN MILL POND	14	3525	Dissolved Oxygen, Nutrients		Low	Group 1	2007		
SUWANNEE RIVER UPPER	LAKE JEFFERY OUTLET	2	3499		Listing of this segment is based on biological sampling. District office sampled last fall and will update information for possible delisting.	Low	Group 1	2002		
OFFER	LAKE JEFFERT OUTLET		3499		sampled last rail and will update information for possible delisting.	LOW	Group r	2002		
SUWANNEE RIVER	EALLING OPERIC	0	2477	Discoluted Outcome California Nutriente		1	0	0000		
UPPER	FALLING CREEK	3	3477	Dissolved Oxygen, Coliforms, Nutrients		Low	Group 1	2002		
SUWANNEE RIVER				Dissolved Oxygen, Nutrients, Total	Need to recalculate index as blackwater stream. Upper reaches		_			
UPPER	ROARING CREEK	9	3392	Suspended Solids, Turbidity	intermittent. PCS (phosphate mine) reclamation area.	Low	Group 1	2002		
SUWANNEE RIVER										
UPPER	DEEP CREEK	11	3388	Dissolved Oxygen, Coliforms, Nutrients		Low	Group 1	2002		
SUWANNEE RIVER	SUWANNEE RIVER									
UPPER	(UPPER)	12	3341	Dissolved Oxygen, Nutrients		Low	Group 1	2002		
SUWANNEE RIVER					Need to recalculate index as blackwater stream. Swamp drainage.					
UPPER	CAMP BRANCH	13	3401	Dissolved Oxygen, Nutrients, Coliforms	-	Low	Group 1	2002		
SUWANNEE RIVER				Dissolved Oxygen, Nutrients, Total	Need to recalculate index as blackwater stream. Primary receiving water for PCS (used to be Oxychem). Have been improvements at the					
UPPER	SWIFT CREEK	15	3375	Suspended Solids	facility.	Low	Group 1	2002		
					This segment was listed on the 1996 303(d) list; however, it was not					
TAMPA BAY	BLACK POINT CHANNEL	0	1637	Dissolved Oxygen, Nutrients	assessed in the 1996 305(b) report.	Low	Group 1 & 2	2008		
				Nutrients, Mercury (Based on Fish						
TAMPA BAY	BISHOPS HARBOR	3	1797B	Consumption Advisory)		Low	Group 1 & 2	2008	2011	mercury
				Dissolved Oxygen, Coliforms, Nutrients, Mercury (Based on Fish						
ТАМРА ВАҮ	COCKROACH BAY	4	1778	Consumption Advisory)	Has contaminated sediments. Ongoing restoration effort.	Low	Group 1 & 2	2008	2011	mercury
ТАМРА ВАҮ	BIG BAYOU	6	1709	Dissolved Oxygen, Coliforms, Nutrients	Nutrients addressed in Tampa Bay TMDL.	High	Group 1 & 2	2003		

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							Basin Rotation	Projected Year of TMDL	*Special TMDL development	Parameter for special TMDL
HUC Name	Water Segment	² MAPID	¹ WBID	Parameters of Concern	Comments	Priority	Group	Development	year .	development
TAMPA BAY	BULLFROG CREEK	9	1666A	Dissolved Oxygen, Coliforms, Nutrients		Low	Group 1 & 2	2008		
1740117765741	BOLLI NOO ONLLIN		1000/1	Disserved exygen, comernie, rutherne		LOW	Cloup I G Z	2000		
				Coliforms, Mercury (Based on Fish						
TAMPA BAY	TAMPA BAY UPPER	10	1558C	Consumption Advisory)	Nutrients addressed in Tampa Bay TMDL.	Low	Group 1 & 2	2003	2011	mercury
TAMPA BAY	COFFEEPOT BAYOU	12	1700	Dissolved Oxygen, Coliforms, Nutrients		Low	Group 1 & 2	2008		
TAMPA BAY	SMACKS BAYOU	16	1683	Dissolved Oxygen, Coliforms, Nutrients		Low	Group 1 & 2	2008		
TAIVII A DAT	SIVIAGRO DA 100	10	1003	Dissolved Oxygeri, Comornis, Nutrients		LOW	Gloup I & 2	2008		
	OLD TAMPA BAY			Coliforms, Mercury (Based on Fish						
TAMPA BAY	LOWER	17	1558F	Consumption Advisory)	Nutrients addressed in Tampa Bay TMDL.	Low	Group 1 & 2	2003	2011	mercury
	HILLSBOROUGH BAY			Dissolved Oxygen, Mercury (Based on						
TAMPA BAY	LOWER	20	1558D		Nutrients addressed in Tampa Bay TMDL.	Low	Group 1 & 2	2008	2011	mercury
TAMPA BAY	SNUG HARBOR	22	1654	Dissolved Oxygen		Low	Croup 1 9 2	2008		
TAIVIFA DAT		22	1654	Dissolved Oxygen		Low	Group 1 & 2	2008		
	DIRECT RUNOFF TO BAY (From Interbay									
	Peninsula-Old Tampa									
TAMPA BAY	Bay/Hillsborough Bay)	23	1609	Dissolved Oxygen, Coliforms, Nutrients		High	Group 1 & 2	2003		
	DIRECT RUNOFF TO			Discolar d'Ousses Colliforne de						
TAMPA BAY	BAY (Old Tampa Bay (west))	24	1624	Dissolved Oxygen, Coliforms, Unionized Ammonia, Nutrients	Nutrients addressed in Tampa Bay TMDL.	High	Group 1 & 2	2003	1998	nitrogen
							'			3
TAMBA BAY	ODOOO OANIAL (NODTIN	0.5	4005	Discolar d'Ousses Colliforne Maria			0 465	2000		
TAMPA BAY	CROSS CANAL (NORTH)	25	1625	Dissolved Oxygen, Coliforms, Nutrients		Low	Group 1 & 2	2008		
	HILLSBOROUGH BAY			Dissolved Oxygen, Nutrients, Mercury						
TAMPA BAY	UPPER	26	1558E		Nutrients addressed in Tampa Bay TMDL.	High	Group 1 & 2	2003	1998/2011	nitrogen/mercury
TAMPA BAY	OLD TAMPA BAY	27	1558G	Coliforms, Mercury (Based on Fish Consumption Advisory)	Nutrients addressed in Tampa Bay TMDL.	Low	Group 1 & 2	2003	2011	mercury
										,
TAMPA BAY	LONG BRANCH	28	1627	Dissolved Oxygen, Coliforms, Nutrients		High	Group 1 & 2	2003		

		2	1,,,,,,,				Basin Rotation		*Special TMDL development	Parameter for special TMDL
HUC Name	Water Segment	² MAPID	¹ WBID	Parameters of Concern	Comments	Priority	Group	Development	year	development
ТАМРА ВАҮ	DIRECT RUNOFF TO BAY (Tampa Bay)	29	1630		Listing of this water segment is based on the NPS survey. Nutrients addressed in Tampa Bay TMDL.	High	Group 1 & 2	2003		
TAMPA BAY	MCKAY BAY	30	1584B	Dissolved Oxygen, Nutrients, Mercury (Based on Fish Consumption Advisory		High	Group 1 & 2	2003	2011	mercury
										,
TAMPA BAY	ALLEN CREEK	33	1604	Dissolved Oxygen, Coliforms, Nutrients	5	Low	Group 1 & 2	2008		
TAMPA BAY	DELANEY CREEK	24	1605	Dissolved Oxygen, Coliforms, Lead, Nutrients, Turbidity, Biochemical Oxygen Demand	Nutrients addressed in Tampa Bay TMDL.	Lliab	Crown 1 9 2	2003	1998	nitrogen
TAMEA DAT	DELANET CREEK	34	1003	Oxygen Demand	Numerits addressed in Tampa Day TWDE.	High	Group 1 & 2	2003	1990	nitrogen
TAMPA BAY	OLD TAMPA BAY	35	1558H	Coliforms, Nutrients, Mercury (Based on Fish Consumption Advisory)	Nutrients addressed in Tampa Bay TMDL.	High	Group 1 & 2	2003	1998/2011	nitrogen/mercury
				, , , , , , , , , , , , , , , , , , , ,	1 1 1					
TAMPA BAY	PALM RIVER	38	1536E	Dissolved Oxygen, Coliforms, Nutrients	5	Low	Group 1 & 2	2008		
				Nutrients, Total Suspended Solids,						
TAMPA BAY	YBOR CITY DRAIN	39	1584A	Biochemical Oxygen Demand, Chemical Oxygen Demand		High	Group 1 & 2	2003		
TAMBA BAY	LIGETA VARR RRAIN	40	4500	Markanta		L P ada	0	0000		
TAMPA BAY	UCETA YARD DRAIN	40	1599	Nutrients		High	Group 1 & 2	2003		
TAMPA BAY	DIRECT RUNOFF TO BAY (Sweetwater Creek/Old Tampa Bay)	41	1601	Dissolved Oxygen, Coliforms, Nutrients		High	Group 1 & 2	2003		
17.000 77.57.1	oroon ora rampa bayy	71	1001	Nutrients, Total Suspended Solids,			Oloup I u Z	2000		
	DIRECT RUNOFF TO			Biochemical Oxygen Demand,						
TAMPA BAY	BAY (Old Tampa Bay)	42	1603	Chemical Oxygen Demand	Nutrients addressed in Tampa Bay TMDL.	High	Group 1 & 2	2003	1998	nitrogen
TAMPA BAY	ALLIGATOR CREEK	43	1574	Nutrients, Dissolved Oxygen, Coliforms	S	Low	Group 1 & 2	2008		
ТАМРА ВАҮ	ALLIGATOR LAKE	44	1574A	Dissolved Oxygen, Coliforms, Nutrients	S	Low	Group 1 & 2	2008		
				Coliforms, Nutrients, Mercury (Based						
TAMPA BAY	OLD TAMPA BAY	45	15581	on Fish Consumption Advisory)		High	Group 1 & 2	2003	2011	mercury
	BELLOWS LAKE									
TAMPA BAY	OUTLET	46	1579	Dissolved Oxygen, Coliforms, Nutrients	S	Low	Group 1 & 2	2008		

							Basin Rotation		*Special TMDL development	Parameter for special TMDL
HUC Name	Water Segment	² MAPID	¹ WBID	Parameters of Concern	Comments	Priority	Group	Development	year	development
ТАМРА ВАҮ	DIRECT RUNOFF TO BAY (Safety Harbor)	47	1593	Dissolved Oxygen	Nutrients addressed in Tampa Bay TMDL.	High	Group 1 & 2	2003		
TAMBA BAY	SIXMILE CREEK (Tampa	40	45000	Dissolved Oxygen, Coliforms, Nutrients, Turbidity, Biochemical			0 400	2000		
TAMPA BAY	Bypass Canal)	48	1536B	Oxygen Demand		Low	Group 1 & 2	2008		
ТАМРА ВАҮ	MULLET CREEK	49	1575 (1546)	Dissolved Oxygen, Coliforms, Nutrients	S	Low	Group 1 & 2	2008		
ТАМРА ВАҮ	CHANNEL G	51	1563	Dissolved Oxygen, Coliforms, Nutrients	S	Low	Group 1 & 2	2008		
ТАМРА ВАҮ	TAMPA BYPASS CANAL	52	1536C	Dissolved Oxygen, Nutrients		Low	Group 1 & 2	2008		
ТАМРА ВАҮ	BISHOP CREEK	53	1569	Dissolved Oxygen, Coliforms, Nutrients	5	Low	Group 1 & 2	2008		
ТАМРА ВАҮ	DIRECT RUNOFF TO BAY (West Possom Branch)	54	1559	Dissolved Oxygen, Coliforms, Nutrients	S	High	Group 1 & 2	2003		
ТАМРА ВАҮ	SWEETWATER CREEK	57	1516	Dissolved Oxygen, Coliforms		Low	Group 1 & 2	2008		
ТАМРА ВАҮ	LAKE TARPON CANAL	58	1541A	Dissolved Oxygen, Coliforms, Nutrients	S	Low	Group 1 & 2	2008		
ТАМРА ВАҮ	ROCKY CREEK	60	1507	Dissolved Oxygen, Coliforms, Nutrients, Total Suspended Solids		High	Group 1 & 2	2003		
ТАМРА ВАҮ	ROCKY CREEK	61	1507A	Dissolved Oxygen, Coliforms, Nutrients	5	High	Group 1 & 2	2003		
ТАМРА ВАҮ	MOCCASIN CREEK	62	1530	Dissolved Oxygen, Coliforms, Nutrients	S	Low	Group 1 & 2	2008		
ТАМРА ВАҮ	DOUBLE BRANCH	63	1513	Dissolved Oxygen, Coliforms, Nutrients	S	Low	Group 1 & 2	2008		
ТАМРА ВАҮ	LAKE TARPON CANAL	64	1541B	Dissolved Oxygen		Low	Group 1 & 2	2008		

LILIO N	W	2	1 44010			D: "	Basin Rotation		*Special TMDL development	Parameter for special TMDL
HUC Name	Water Segment	² MAPID	¹ WBID	Parameters of Concern	Comments	Priority	Group	Development	year	development
TAMPA BAY	BRUSHY CREEK	70	1498	Dissolved Oxygen, Coliforms		Low	Group 1 & 2	2008		
TAMPA BAY	BROOKER CREEK	83	1474	Dissolved Oxygen, Coliforms, Nutrients		High	Group 1 & 2	2003		
TAYLOR CREEK	NUBBIN SLOUGH	2	3203A	Dissolved Oxygen, Nutrients, Coliforms		Low	Group 1	2007	2002	phosphorus
					South Florida Water Management District has completed a PLRG for					
TAYLOR CREEK	MOSQUITO CREEK	5	3203B	Dissolved Oxygen, Nutrients, Coliforms	nutrients.	High	Group 1	2002		
	CHANDLER HAMMOCK				South Florida Water Management District has completed a PLRG for					
TAYLOR CREEK	SLOUGH	6	3199B	Nutrients, Turbidity, Dissolved Oxygen	nutrients.	High	Group 1	2002		
TAYLOR CREEK	TAYLOR CR	7	3205	Dissolved Oxygen, Nutrients, Turbidity		Low	Group 1	2007	2002	phosphorus
					South Florida Water Management District has completed a PLRG for					
TAYLOR CREEK	OTTER CREEK	8	3205D	Dissolved Oxygen, Nutrients	nutrients.	High	Group 1	2002		
					This segment was listed on the 1996 303(d) list; however, it was not					
WACCASASSA RIVER	HORSEHOLE CREEK	0	3747		assessed in the 1996 305(b) report.	Low	Group 1	2007		
	LITTLE WACCASASSA				This segment was listed on the 1996 303(d) list; however, it was not					
WACCASASSA RIVER	RIVER	0	3703		assessed in the 1996 305(b) report.	Low	Group 1	2007		
WITHLACOOCHE										
RIVER SOUTH	LAKE MATTIE OUTLET	2	1476	Nutrients	SW District Suggested.	Low	Group 4	2010		
WITHLACOOCHE				Nutrients, Dissolved Oxygen,						
RIVER SOUTH	DADE CITY CANAL	8	1399	Biochemical Oxygen Demand		High	Group 4	2005		
WITHLACOOCHE	LITTLE									
RIVER SOUTH	WITHLACOOCHE RIVER	10	1381	Dissolved Oxygen, Coliforms	SW District Suggested.	Low	Group 4	2010		
WITHLACOOCHE										
RIVER SOUTH	BIG GANT CANAL	14	1378	Dissolved Oxygen, Coliforms	SW District Suggested.	Low	Group 4	2010		
WITHLACOOCHE										
RIVER SOUTH	LAKE LINDSEY	16	1329H	Dissolved Oxygen, Coliforms		Low	Group 4	2010		

		2	1				Basin Rotation	Projected Year of TMDL	*Special TMDL development	Parameter for special TMDL
HUC Name	Water Segment	² MAPID	¹ WBID	Parameters of Concern	Comments	Priority	Group	Development	year	development
WITHLACOOCHE RIVER SOUTH	LESLIE-HEFNER CANAL	26	1357	Dissolved Oxygen	Naturally low Dissolved Oxygen. Located in swamp area.	High	Group 4	2005		
WITHLACOOCHE RIVER SOUTH	LAKE ROUSSEAU	41	1329B	Dissolved Oxygen, Coliforms, Nutrients		Low	Group 4	2010		
WITHLACOOCHE RIVER SOUTH	RAINBOW RIVER	47	1320A	Nutrients	SWFWMD Suggested. SWIM Waterbody. Interim PLRG developed.	High	Group 4	2005		
WITHLACOOCHEE RIVER NORTH	JUMPING GULLY CREEK	0	3318	Dissolved Oxygen, Nutrients, Turbidity		Low	Group 1	2007		
WITHLACOOCHEE RIVER NORTH	WITHLACOOCHEE RIVER	2	3315	Dissolved Oxygen, Nutrients, Turbidity, Mercury (Based on Fish Consumption Advisory)		Low	Group 1	2007	2011	mercury
YELLOW RIVER	YELLOW RIVER	1	30A	Dissolved Oxygen, Turbidity, Mercury (Based on Fish Consumption Advisory).		Low	Group 4 & 5	2011		
YELLOW RIVER	LITTLE CREEK	13	144	Coliforms		Low	Group 4 & 5	2011		
YELLOW RIVER	TURKEY CREEK	14	117	Coliforms, Turbidity		Low	Group 4 & 5	2011		
YELLOW RIVER	MURDER CREEK	16	107	Dissolved Oxygen, Coliforms		Low	Group 4 & 5	2011		
YELLOW RIVER	YELLOW RIVER	21	30	Coliforms, Turbidity, Mercury (Based on Fish Consumption Advisory)		Low	Group 4 & 5	2011		
*A special TMDL develo	opment year is the year for wh	ich a TMDL	will be cre	ated for a specific parameter (not all par	ameters) ahead of the scheduled TMDL year. For example, a coliform T	MDL will be	e created for the E	Blackwater River.		
1 WBID is the unigue id	entifier for each water. 2 N	MAPID is use	ed to locate	e the waters on a map.						