

Group 4 Comparison List (7/14/06)

Fisheating Creek Basin			
HUC Name on 98 list	Water Segment	Parameters for Listing (1998)	2006 Status
Fisheating Creek	Harney Pond Canal (3204)	DO, Lead, Nutrients	De-listed for Lead; Listed for DO, Nutrients (Chl a) <i>Listed on two lines</i>
Fisheating Creek	Indian Prairie Canal (3206)	DO, Coliforms, Nutrients	De-listed for Coliforms; Listed for Nutrients (Chl a), DO <i>Listed on two lines</i>
	Fisheating Creek (3201A)		Newly listed for DO, Iron, Nutrients (Chl a and Historic Chl a) <i>Listed on four lines</i>

Group 4 Comparison List (7/14/06)

Kissimmee River Basin			
HUC Name on 98 list	Water Segment	Parameters for Listing (1998)	2006 Status
Kissimmee River	Kissimmee River (3209)	DO, Nutrients	De-listed
Kissimmee River	Chandler Slough (3188A)	DO, Nutrients	De-listed
Kissimmee River	S-65D (3188) (called "Farm Area" on 2006 list)	DO, Nutrients	De-listed for Nutrients; Listed for DO
Kissimmee River	Oak Creek (3192C)	Nutrients, DO, Coliforms	De-listed for DO, Coliforms; Listed for Nutrients (Chl a)
Kissimmee River	Arbuckle C. AB Morgan (WBID unknown, was MAPID 23 on 98 list)	DO, Coliforms, BOD	De-listed
Kissimmee River	Eightmile Slough (Ice Cream Slough) (3186D (& 3186B))	DO	De-listed
Kissimmee River	Kissimmee River (3186B)	DO, BOD	De-listed
Kissimmee River	Blanket Bay Slough (3186C)	DO, Nutrients	Listed for DO, Nutrients (Chl a) <i>Listed on two lines</i>
Kissimmee River	Lake Kissimmee South (3183E) This and Lake Kissimmee North are consolidated into 3183B (Lake Kissimmee (Mid)) on the 2006 list.	DO, Lead, Cadmium, Mercury (Based on Fish Consumption Advisory)	De-listed for DO, Lead, Cadmium; Listed for Mercury (in fish tissue) and Nutrients (TSI) <i>Listed on two lines</i>
Kissimmee River	Lake Marian (3184)	Nutrients	Listed for Nutrients (TSI)
Kissimmee River	Lake Kissimmee Mid (3183B) (On 2006 list includes 3183A and 3183E)	Mercury (Based on Fish Consumption Advisory)	Listed for Mercury (in fish tissue) and Nutrients (TSI) <i>Listed on two lines</i>
Kissimmee River	Lake Kissimmee North (3183A) This and Lake Kissimmee South are consolidated into 3183B (Lake Kissimmee (Mid)) on the 2006 list.	Nutrients, Turbidity, Mercury (Based on Fish Consumption Advisory)	De-listed for Turbidity; Listed for Mercury (in fish tissue) and Nutrients (TSI) <i>Listed on two lines</i>
Kissimmee River	Kissimmee River (3186A)	DO, Nutrients, BOD	De-listed
Kissimmee River	Lake Cypress (3180A)	Nutrients, Mercury (Based on Fish Consumption Advisory)	Listed for Mercury (in fish tissue), Nutrients (TSI) <i>Listed on two lines</i>
Kissimmee River	Dead River (1472C)	Nutrients, Turbidity	De-listed

Group 4 Comparison List (7/14/06)

Kissimmee River	Canoe Creek (3181)	Turbidity	De-listed
Kissimmee River	Reedy Creek (3170A)	Nutrients, Turbidity	De-listed
Kissimmee River	Southport Canal (WBID unknown, was MAPID 59 on 98 list)	Nutrients, Turbidity, Total Suspended Solids, BOD	De-listed
Kissimmee River	Lake Tohopekaliga So. (3173C)	Un-ionized Ammonia, Nutrients, Mercury (Based on Fish Consumption Advisory)	De-listed
Kissimmee River	Horseshoe Creek (1436)	DO, Coliforms, Nutrients	De-listed for DO, Nutrients; Listed for Fecal Coliform
Kissimmee River	Lake Tohopekaliga N. (3173A)	Un-ionized Ammonia, Nutrients, Mercury (Based on Fish Consumption Advisory)	De-listed for Un-ionized Ammonia, Nutrients; Listed for Mercury (in fish tissue)
Kissimmee River	Reedy Creek (3170C)	DO, Nutrients, Turbidity, Coliforms	De-listed for Nutrients, Turbidity, Coliforms; Listed for DO
Kissimmee River	Lake Center (3174)	DO, Nutrients	De-listed
Kissimmee River	Reedy Creek (WBID unknown, was MAPID 71 on 98 list)	Nutrients, Turbidity	De-listed
Kissimmee River	East Lake Tohopekaliga (3172)	Mercury (Based on Fish Consumption Advisory)	Listed for Mercury (in fish tissue)
Kissimmee River	Bonnet Creek (3170D)	Nutrients, Turbidity	De-listed
Kissimmee River	Shingle Creek (3169A)	DO, Coliforms, Nutrients, Turbidity, BOD	De-listed
Kissimmee River	Reedy Creek (WBID unknown, was MAPID 85 on 98 list)	DO, Nutrients	De-listed
Kissimmee River	Lake Holden (3168H)	Nutrients, Un-ionized Ammonia	De-listed for Un-ionized Ammonia; Listed for Nutrients (TSI)
	Lake Clinch (1706)		Newly listed for Mercury (in fish tissue)
	Livingston Lake (1730B)		Newly listed for Mercury (in fish tissue)
	Lake Sebring (1842)		Newly listed for Mercury (in fish tissue)
	Huckleberry Lake (1893)		Newly listed for Nutrients (TSI)

Group 4 Comparison List (7/14/06)

	Lake Arbuckle (1685A)		Newly listed for Mercury (in fish tissue)
	Livingston Creek (1685B)		Newly listed for DO
	Morgan Hole Creek (1761D)		Newly listed for Fecal Coliform and Total Coliform <i>Listed on two lines</i>
	Lake Istokpoga (1856B)		Newly listed for Nutrients (TSI)
	Josephine Creek (1860A)		Newly listed for DO, Nutrients (Chl a)
	Lake Josphine (1860B)		Newly listed for Nutrients (TSI), Mercury (in fish tissue) <i>Listed on two lines</i>
	Lake June in Winter (1938A)		Newly listed for Mercury (in fish tissue)
	Lake Placid (1938C)		Newly listed for Mercury (in fish tissue)
	Persimmon Lake (1938E)		Newly listed for Nutrients (TSI)
	S-154C (3207)		Newly listed for DO
	Lake Hart (3171)		Newly listed for Mercury (in fish tissue)
	City Diyck Canal (3173)		Newly listed for DO
	Alligator Lake (3176)		Newly listed for Mercury (in fish tissue)
	Lake Davenport – Open (1436A)		Newly listed for DO
	Lake Hatchineha (1472B)		Newly listed for Mercury (in fish tissue)
	Lake Underhill (3168G)		Newly listed for Nutrients (TSI)
	Pineloch (3168I)		Newly listed for Nutrients (TSI)
	Lake Copeland (3168M)		Newly listed for Nutrients (TSI)
	Lake Olive (3168N)		Newly listed for Nutrients (TSI)
	Clear Lake (3169G)		Newly listed for Nutrients (TSI)

Group 4 Comparison List (7/14/06)

	Lake Lorna Doone (3169H)		Newly listed for Nutrients (TSI)
	Lake Mann (3169I)		Newly listed for Nutrients (TSI)
	Cane Lake (3169J)		Newly listed for Nutrients (TSI)
	Lake Catherine (3169P)		Newly listed for DO and Nutrients (TSI) <i>Listed on two lines</i>
	Rock Lake (3169Q)		Newly listed for Nutrients (TSI)
	Lake Russell (3170B)		Newly listed for Mercury (in fish tissue)
	Davenport Creek (3170K)		Newly listed for Fecal Coliform
	Lake Butler (3170Q)		Newly listed for Nutrients (Historic TSI) and Mercury (in fish tissue) <i>Listed on two lines</i>
	Lake Mary Jane (3171A)		Newly listed for Lead and Mercury (in fish tissue) <i>Listed on two lines</i>
	Red Lake (3171C)		Newly listed for Copper
	Brick Lake (3177A)		Newly listed for Mercury (in fish tissue)
	Lake Jackson Ocala County (3183G)		Newly listed for DO and Nutrients (TSI) <i>Listed on two lines</i>

Group 4 Comparison List (7/14/06)

Nassau/St. Marys Rivers Basin			
HUC Name on 98 list	Water Segment	Parameters for Listing (1998)	2006 Status
Nassau River	Little Mill Creek (2157)	Turbidity, Coliforms, Nutrients	De-listed for Turbidity, Fecal Coliforms, Nutrients; Listed for Total Coliforms
Nassau River	Pumpkin Hill Creek (WBID unknown, was MAPID 6 on 98 list)	DO, Coliforms, Nutrients	De-listed
Nassau River	Nassau River (2148B)	DO, Nutrients, Turbidity, Total Suspended Solids, Coliforms	De-listed for DO, Nutrients, Turbidity, TSS, Coliforms; Listed for Iron
Nassau River	Alligator Creek (2153)	DO, Nutrients	De-listed for DO, Nutrients; Listed for Total Coliforms
Nassau River	South Amelia River (2149)	Nutrients	De-listed for Nutrients; Listed for Shellfish (Coliforms)
Nassau River	Mills Creek (2120A(&2156)) (2156 called Unnamed Branch on 2006 list)	Nutrients, Coliforms	De-listed for Nutrients; Listed for DO, Fecal Coliforms and Total Coliforms <i>Listed on three lines</i>
Nassau River	Plummer Creek (2130)	Nutrients, Turbidity, DO, Coliforms	De-listed
St Marys River	St Marys River (2097F)	BOD	De-listed for BOD; Listed for Mercury (in fish tissue)
St Marys River	St Marys River (2097J)	BOD	De-listed for BOD; Listed for Mercury (in fish tissue)
St Marys River	St Marys River (2097I)	Nutrients, Mercury (Based on Fish Consumption Advisory)	De-listed for Nutrients; Listed for Mercury (in fish tissue)

Group 4 Comparison List (7/14/06)

St Marys River	Middle Prong St. Marys (2211)	Coliforms, Mercury (Based on Fish Consumption Advisory)	De-listed for Coliforms, Mercury (Based on Fish Consumption Advisory); Listed for Iron
St Marys River	St. Marys R. N. Prong (2097K)	Mercury (Based on Fish Consumption Advisory)	Listed for Mercury (in fish tissue)
St Marys River	Jackson Creek (2140A) (called 2140 on 2006 list)	Nutrients	De-listed for Nutrients; Listed for Shellfish (in Coliforms)
St Marys River	Amelia River (2124)	Nutrients	De-listed
St Marys River	St. Marys River (2097B)	Nutrients, Mercury (Based on Fish Consumption Advisory)	De-listed
St Marys River	Little St. Marys River (2106)	DO, Coliforms, Nutrients, Mercury (Based on Fish Consumption Advisory)	De-listed for DO, Coliforms, Nutrients; Listed for Mercury (in fish tissue)
St Marys River	St. Marys Riv Ab ICWW (2097A)	Nutrients, Mercury (Based on Fish Consumption Advisory)	De-listed
St Marys River	St. Marys River (2097C)	DO, Nutrients, Total Suspended Solids, Coliforms	De-listed
	Nassau Sound (2174)		Newly listed for Shellfish (Coliforms)
	Fort George River (2198)		Newly listed for Shellfish (Coliforms)
	Jackson Creek (2140A)		Newly listed for Shellfish (Coliforms)
	South End (2174A)		Newly listed for Shellfish (Coliforms)
	Marina Bay at Fort Geo (2198A)		Newly listed for Shellfish (Coliforms)
	Nassau Sound Ocean 1 (8127)		Newly listed for Shellfish (Coliforms)
	Ocean Pond (2339)		Newly listed for Mercury (in fish tissue)
	Atlantic Coast (8998)		Newly listed for Mercury (in fish tissue)

Group 4 Comparison List (7/14/06)

Pensacola Basin			
HUC Name on 98 list	Water Segment	Parameters for Listing (1998)	2006 Status
Blackwater River	Blackwater River (24A)	Total Suspended Solids, Coliforms, Mercury (Based on Fish Consumption Advisory)	De-listed for TSS, Total Coliform; Listed for Fecal Coliform, Mercury (in fish tissue) <i>Listed on two lines</i>
Blackwater River	West Fork (11A)	Coliforms, Nutrients	De-listed
Blackwater River	East Fork (18A)	Coliforms, Total Suspended Solids	De-listed
Blackwater River	Manning Creek (127)	Coliforms, Turbidity, Total Suspended Solids	De-listed
Blackwater River	Blackwater River (24D)	Coliforms, Mercury (Based on Fish Consumption Advisory)	De-listed for Coliforms; Listed for Mercury (in fish tissue)
Blackwater River	Mare Creek (88)	DO, Turbidity	De-listed
Blackwater River	Big Juniper Creek (19)	Coliforms, Turbidity	De-listed
Blackwater River	Big Coldwater Creek (18)	Coliforms, Total Suspended Solids	De-listed
Escambia River	Thompson Bayou (WBID unknown, was MAPID 1 on 98 list)	Nutrients, Turbidity	De-listed
Escambia River	Escambia River (10F)	Coliforms, Total Suspended Solids, Turbidity, Mercury (Based on Fish Consumption Advisory)	De-listed for Total Coliform, TSS, Turbidity; Listed for Mercury (in fish tissue), Fecal Coliform <i>Listed on two lines</i>
Escambia River	Escambia River (10E)	Coliforms, DO, Turbidity, Mercury (Based on Fish Consumption Advisory)	De-listed for Coliforms, DO, Turbidity; Listed for Mercury (in fish tissue)
Escambia River	Escambia River (10D)	Coliforms, Total Suspended Solids, Turbidity, Mercury (Based on Fish Consumption Advisory)	De-listed for Coliforms, TSS, Turbidity; Listed for Mercury (in fish tissue)
Escambia River	Pine Barren Creek (5)	Coliforms, Turbidity	De-listed
Escambia River	Little Pine Barren Cr (87)	Coliforms, Turbidity	De-listed
Escambia River	Bray Mill Creek (36)	Nutrients	De-listed
Escambia River	Canoe Creek (7)	Coliforms	De-listed
Escambia River	Escambia River (10C)	Coliforms, Total Suspended Solids, Turbidity, Mercury (Based on Fish Consumption Advisory)	De-listed for Coliforms, TSS, Turbidity; Listed for Mercury (in fish tissue)

Group 4 Comparison List (7/14/06)

Escambia River	Big Escambia Creek (10)	Coliforms, Total Suspended Solids, Turbidity	De-listed
Pensacola Bay	Bayou Garcon (987)	DO, Color	De-listed for DO, Color; Listed for Mercury (in fish tissue) Now included under 8999 – Gulf Coast.
Pensacola Bay	Pensacola Bay (548E)	Copper, Lead, BOD, Nutrients, Turbidity, Total Suspended Solids	De-listed for Copper, Lead, BOD, Nutrients, Turbidity, Total Suspended Solids; Listed for Mercury (in fish tissue) Now included under 8999 – Gulf Coast.
Pensacola Bay	Jones Creek (846A)	Coliforms, DO, Nutrients, Turbidity	De-listed for DO, Nutrients, Turbidity; Listed for Fecal Coliform and Total Coliform <i>Listed on two lines</i>
Pensacola Bay	Bayou Chico (846)	Coliforms, DO, Nutrients	De-listed for DO, Nutrients; Listed for Fecal Coliform and Total Coliform <i>Listed on two lines</i>
Pensacola Bay	Pensacola Bay (548C)	Coliforms	De-listed for Coliforms; Listed for Mercury (in fish tissue) Now included under 8999 – Gulf Coast.
Pensacola Bay	Jackson Creek (846B)	DO, Coliforms, Nutrients, Total Suspended Solids, Turbidity	De-listed for Nutrients, Total Suspended Solids, Turbidity; Listed for DO, Fecal Coliform and Total Coliform <i>Listed on three lines</i>
Pensacola Bay	Bayou Grande (740)	Coliforms, DO	De-listed
Pensacola Bay	East River Bay (701)	Coliforms, Turbidity	De-listed

Group 4 Comparison List (7/14/06)

Pensacola Bay	Texar Bayou (738)	Coliforms	De-listed for Total Coliform; Listed for Fecal Coliform
Pensacola Bay	Escambia Bay (S) (548B)	DO, Coliforms, Nutrients, Total Suspended Solids, Turbidity	De-listed for DO, Coliforms, Nutrients, Total Suspended Solids, Turbidity; Listed for Mercury (in fish tissue) Now included under 8999 – Gulf Coast.
Pensacola Bay	Carpenter Creek (676)	Coliforms	Listed for Fecal Coliform and Total Coliform <i>Listed on two lines</i>
Pensacola Bay	Trout Bayou (694)	Coliforms, DO	De-listed
Pensacola Bay	Indian Bayou (649)	Coliforms, DO	De-listed
Pensacola Bay	Escambia Bay (548A)	DO, Coliforms, Nutrients, Total Suspended Solids, Turbidity	De-listed for DO, Coliforms, Nutrients, Total Suspended Solids, Turbidity; Listed for Mercury (in fish tissue) Now included under 8999 – Gulf Coast.
Pensacola Bay	Mulatto Bayou (539)	Coliforms, DO, Nutrients	De-listed
Pensacola Bay	Judges Bayou (493)	DO, Nutrients	De-listed
Pensacola Bay	Pace Mill Creek (420)	Coliforms, DO, Total Suspended Solids, Turbidity	De-listed
Yellow River	Yellow River (30A)	DO, Turbidity, Mercury (Based on Fish Consumption Advisory)	De-listed for DO, Turbidity; Listed for Mercury (in fish tissue)
Yellow River	Little Creek (144)	Coliforms,	De-listed
Yellow River	Turkey Creek (117)	Coliforms, Turbidity	De-listed
Yellow River	Murder Creek (107)	DO, Coliforms	De-listed
Yellow River	Yellow River (30)	Coliforms, Turbidity, Mercury (Based on Fish Consumption Advisory)	De-listed for Total Coliform, Turbidity; Listed for Fecal Coliform, Mercury (in fish tissue) <i>Listed on two lines</i>

Group 4 Comparison List (7/14/06)

	Rock Creek (23)		Newly listed for Mercury (in fish tissue)
	Blackwater River (24)		Newly listed for Mercury (in fish tissue)
	Pond Creek (176)		Newly listed for Fecal Coliform and Total Coliform <i>Listed on two lines</i>
	Santa Rosa Sound (915)		Newly listed for Fecal Coliform (Shellfish Harvesting)
	Escambia Bay (N) (548A)		Newly listed for Nutrients (Historic Chlorophyll)
	FloridaTown Park (548AB)		Newly listed for Nutrients (Chlorophyll)
	Bay Bluffs Park (548BB)		Newly listed for Bacteria
	Navy Point (548FB)		Newly listed for Bacteria and Fecal Coliform <i>Listed on two lines</i>
	East Bay (548H)		Newly listed for Nutrients (Historic Chlorophyll) and Total Coliform <i>Listed on two lines</i>
	Bayview Park Pier (738AB)		Newly listed for Bacteria and Fecal Coliform <i>Listed on two lines</i>
	Bayou Chico Beach (846CB)		Newly listed for Bacteria, Nutrients (Chlorophyll), and Fecal Coliform <i>Listed on three lines</i>
	Sanders Beach (848DA)		Newly listed for Bacteria and Fecal Coliform <i>Listed on two lines</i>
	Woodlawn Beach (915A)		Newly listed for Bacteria
	Navarre Park Hwy 98 (915B)		Newly listed for Bacteria

Group 4 Comparison List (7/14/06)

	Liza Jackson Park (915C)		Newly listed for Bacteria
	Marler Park (915D)		Newly listed for Bacteria
	Pond Creek (35)		Newly listed for Fecal Coliform
	Shoal River (160B)		Newly listed for Fecal Coliform and Total Coliform <i>Listed on two lines</i>

Group 4 Comparison List (7/14/06)

Southeast Coast/Biscayne Bay Basin			
HUC Name on 98 list	Water Segment	Parameters for Listing (1998)	2006 Status
Southeast Florida Coast	C-111 (3303)	DO, Mercury (Based on Fish Consumption Advisory)	De-listed for DO, Mercury (Based on Fish Consumption Advisory); Listed for Nutrients (Historic Chl a)
Southeast Florida Coast	C-113 (3303A)	DO, Nutrients	De-listed
Southeast Florida Coast	Military Canal (3304) (called Homestead on 2006 De-list List)	Lead, Cadmium, Copper	De-listed
Southeast Florida Coast	C-6/Miami River (3288 (3290 & 6001)) (C-6/Miami Canal is listed separately as 3290 on 2006 list)	DO, Coliforms	3288 De-listed for DO; Listed for Copper, Fecal Coliform, Total Coliform; 3290 Listed for Fecal Coliform 6001 Listed for Mercury (in fish tissue) 6001 is now included under 8998 – Gulf Coast. <i>Total of five lines</i>
Southeast Florida Coast	Wagner Creek (3288A)	DO, Coliforms, Nutrients	De-listed for DO, Nutrients; Listed for Dioxin, Fecal Coliform, Total Coliform <i>Listed on three lines</i>
Southeast Florida Coast	C-7/Little River (3287)	DO, Coliforms, Nutrients	De-listed
Southeast Florida Coast	C-8/Biscayne Canal (3285)	DO, Coliforms, Nutrients	De-listed for DO and Nutrients; Listed for Fecal Coliform and Total Coliform <i>Listed on two lines</i>
Southeast Florida Coast	Snake Creek Canal West (3284)	DO, Nutrients, Mercury (Based on Fish Consumption Advisory)	De-listed

Group 4 Comparison List (7/14/06)

Southeast Florida Coast	Hollywood Canal (3282)	Nutrients	De-listed
Southeast Florida Coast	South New River Canal (3279)	DO, Nutrients	De-listed
Southeast Florida Coast	C-11 East (3281)	DO, Coliforms, Nutrients	De-listed
Southeast Florida Coast	North New River Canal (3277)	DO, Coliforms, Nutrients	De-listed
Southeast Florida Coast	South New River Canal (3277A)	DO, Coliforms, Nutrients	De-listed for DO, Total Coliform; Listed for Fecal Coliform and Nutrients (Historic Chl a) <i>Listed on two lines</i>
Southeast Florida Coast	C-12 (3276)	DO, Coliforms	De-listed
Southeast Florida Coast	C-13 West/Middle River (3273)	DO, Coliforms, Nutrients	De-listed
Southeast Florida Coast	Pompano Canal (3271)	Nutrients	Listed for DO, Nutrients (Chl a) <i>Listed on two lines</i>
Southeast Florida Coast	PPompano Canal/Cypress (3270)	DO, Coliforms	De-listed
Southeast Florida Coast	ICCW AB Dade Co (3226G)	DO, Coliforms, Nutrients	De-listed
	ICCW Dade Co (3226H)		Newly listed for Fecal Coliform
	C-13 East/Middle River (3274)		Newly listed for Fecal Coliform and Nutrients (Historic Chl a) <i>Listed on two lines</i>
	Los Olas Isles Finger Canal System (3226G4)		Newly listed for Fecal Coliform
	North Fork New River (3276A)		Newly listed for DO, Fecal Coliform, Nutrients (Chl a), Total Coliform <i>Listed on four lines</i>
	Snake Creek Canal East (3283)		Newly listed for Fecal Coliform, Nutrients (Historic Chl a) <i>Listed on two lines</i>
	C-7/Little River (3287)		Newly listed for Fecal Coliform, Total Coliform <i>Listed on two lines</i>

Group 4 Comparison List (7/14/06)

	Coral Gables Canal (3292)		Newly listed for Fecal Coliform, Total Coliform <i>Listed on two lines</i>
	Upper Arch Creek (3226M2)		Newly listed for Fecal Coliform, Total Coliform <i>Listed on two lines</i>
	C-6/Lower Miami River (3288B)		Newly listed for Fecal Coliform, Total Coliform <i>Listed on two lines</i>
	Florida Atlantic Coast (8998)		Newly listed for Mercury (in Fish Tissue)

Group 4 Comparison List (7/14/06)

Withlacoochee River Basin			
HUC Name on 98 list	Water Segment	Parameters for Listing (1998)	2006 Status
Withlacoochee River South	Lake Mattie Outlet (1476)	Nutrients	De-listed
Withlacoochee River South	Dade City Canal (1399)	Nutrients, DO, BOD	De-listed
Withlacoochee River South	Little Withlacoochee River (1381)	DO, Coliforms	De-listed
Withlacoochee River South	Big Gant Canal (1378)	DO, Coliforms	De-listed
Withlacoochee River South	Lake Lindsey (1329H)	DO, Coliforms	De-listed
Withlacoochee River South	Leslie-Hefner Canal (1357)	DO	De-listed
Withlacoochee River South	Lake Deaton Outlet (WBID unknown, was MAPID 32 on 98 list)	Nutrients	De-listed
Withlacoochee River South	Lake Rousseau (1329B)	DO, Coliforms, Nutrients	De-listed
Withlacoochee River South	Rainbow River (1320A) (called Rainbow Springs #1 on 2006 De-list List)	Nutrients	De-listed
	Lake Panasoffkee (1351B)		Newly listed for DO, Nutrients (TSI and Historic TSI) <i>Listed on two lines</i>
	Mud Lake (1467)		Newly listed for Nutrients (TSI)