

Group 5 Comparison List (2/1/07)

<b>Perdido River Basin</b>			
<b>HUC Name on 98 list</b>	<b>Water Segment</b>	<b>Parameters for Listing (1998)</b>	<b>2006 Status</b>
Perdido Bay	Direct Runoff to Bay (991)	Dissolved Oxygen	De-listed for DO; Listed for Mercury (in Fish Tissue)
Perdido Bay	Unnamed Stream (935)	Dissolved Oxygen	De-listed for DO; Listed for Fecal Coliform
Perdido Bay	Perdido Bay (797) (called Upper Perdido Bay on 2006 list)	Dissolved Oxygen, Nutrients	De-listed for DO; Listed for Nutrients, Mercury (in Fish Tissue) <i>Listed on two lines</i>
Perdido Bay	Marcus Creek (697)	Coliforms	Listed for Fecal Coliforms and Total Coliforms <i>Listed on two lines</i>
Perdido Bay	Direct Runoff to Bay (784)		De-listed
Perdido Bay	Unnamed Branch (725)	Coliforms	De-listed
Perdido Bay	Eightmile Creek (624)	Coliforms, Turbidity	De-listed
Perdido Bay	Elevenmile Creek (489)	Nutrients, Turbidity, Total Suspended Solids, Biochemical Oxygen Demand, Dissolved Oxygen, Coliforms, Un-ionized Ammonia	De-listed for Nutrients, Turbidity, TSS, BOD; Listed for DO, Fecal Coliform, Un-ionized Ammonia <i>Listed on four lines</i>
Perdido Bay	Perdido River (462A)	Coliforms, Dissolved Oxygen, Nutrients, Mercury (Based on Fish Consumption Advisory)	De-listed for Total Coliform, DO, Nutrients; Listed for Fecal Coliform, Mercury (in Fish Tissue) <i>Listed on two lines</i>
Perdido Bay	Perdido River (462B)	Coliforms, Mercury (Based on Fish Consumption Advisory)	De-listed for Total Coliform; Listed for Fecal Coliform, Mercury (in Fish Tissue) <i>Listed on two lines</i>
Perdido Bay	Perdido River (462C)	Coliforms, Mercury (Based on Fish Consumption Advisory)	De-listed for Coliforms; Listed for Mercury (in Fish Tissue)
Perdido Bay	Jacks Branch (291)	Coliforms, Dissolved Oxygen, Turbidity	De-listed

Group 5 Comparison List (2/1/07)

Perdido Bay	Brushy Creek (4)	Coliforms, Dissolved Oxygen, Total Suspended Solids, Turbidity	De-listed for DO, TSS, Turbidity; Listed for Fecal Coliform and Total Coliform <i>Listed on two lines</i>
	Bridge Creek (872)		Newly listed for Mercury (in Fish Tissue)
	Tarklin Bayour (945)		Newly listed for Mercury (in Fish Tissue)
	Perdido Bay (974)		Newly listed for Mercury (in Fish Tissue)
	Big Lagoon (1004)		Newly listed for Mercury (in Fish Tissue)
	Direct Runoff to Bay (1014)		Newly listed for Mercury (in Fish Tissue)
	Direct Runoff to Bay (1018)		Newly listed for Mercury (in Fish Tissue)
	Tenmile Creek (489A)		Newly listed for Fecal Coliform and Total Coliform <i>Listed on two lines</i>
	Rest Area Run (542)		Newly listed for Turbidity
	Perdido River (2F)		Newly listed for Mercury (in Fish Tissue)
	Direct Runoff to Stream (72, 72D-F)		Newly listed for Mercury (in Fish Tissue)
	Gulf Coast (8999)		Newly listed for Mercury (in Fish Tissue)

Group 5 Comparison List (2/1/07)

<b>Upper East Coast Basin</b>			
<b>HUC Name on 98 list</b>	<b>Water Segment</b>	<b>Parameters for Listing (1998)</b>	<b>2006 Status</b>
Upper East Coast	Spruce Creek (2674)	Dissolved Oxygen, Nutrients, Coliforms, Iron	De-listed for DO, Nutrients, Total Coliform; Listed for Fecal Coliform and Iron <i>Listed on two lines</i>
Upper East Coast	Spruce Creek (2674A)	Dissolved Oxygen, Nutrients, Iron	De-listed for DO; Listed for Chlorophyll (Nutr.), Copper, Fecal Coliform, Iron <i>Listed on four lines</i>
Upper East Coast	Rose Bay (2672)	Dissolved Oxygen, Coliforms, Nutrients	De-listed for Coliforms; Listed for Chlorophyll (Nutr.), Dissolved Oxygen <i>Listed on two lines</i>
Upper East Coast	Unnamed Ditch (2666)	Dissolved Oxygen, Nutrients	De-listed
Upper East Coast	Unnamed Ditch (WBID unknown, was MAPID 10 on 98 list)	Dissolved Oxygen	De-listed
Upper East Coast	Tomoka River (2634)	Dissolved Oxygen, Coliforms, Nutrients, Iron	De-listed
Upper East Coast	Tomoka River (2634A)	Nutrients, Iron, Lead	De-listed for Nutrients, Lead; Listed for Iron, Arsenic <i>Listed on two lines</i>
Upper East Coast	Unnamed Branch (WBID unknown, was MAPID 15 on 98 list)	Nutrients	De-listed
Upper East Coast	Halifax River (2363A)	Nutrients, Coliforms	De-listed
Upper East Coast	Matanzas River (2363G)	Coliforms, Nutrients	De-listed for Coliforms, Nutrients; Listed for Arsenic, Iron, Nickel <i>Listed on three lines</i>

Group 5 Comparison List (2/1/07)

Upper East Coast	Matanzas River (2363I)	Coliforms, Nutrients	De-listed for Nutrients, Fecal Coliform; Listed for Coliform (Shellfish Harvesting Downgrade)
Upper East Coast	Halifax River (2363B)	Nutrients, Iron, Lead, Copper	De-listed for Nutrients, Lead; Listed for Copper, Arsenic, Iron <i>Listed on three lines</i>
Upper East Coast	Pellicer Creek (WBID unknown, was MAPID 24 on 98 list)	Nutrients, Iron	De-listed
Upper East Coast	Pellicer Creek (2580B)	Dissolved Oxygen, Coliforms, Nutrients, Iron, Lead	De-listed for DO, Nutrients, Lead; Listed for Fecal Coliform, Iron, Total Coliform <i>Listed on three lines</i>
Upper East Coast	Stevens Branch (WBID unknown, was MAPID 26 on 98 list)	Nutrients, Iron	De-listed
Upper East Coast	Cracker Branch (2553)	Dissolved Oxygen, Coliforms, Iron	De-listed for DO, Coliforms; Listed for Iron
Upper East Coast	Moses Creek (2535)	Dissolved Oxygen, Nutrients	De-listed for DO, Nutrients; Listed for Fecal Coliform
Upper East Coast	Salt Run (WBID unknown, was MAPID 31 on 98 list)	Nutrients	De-listed
Upper East Coast	Palm Coast (2363D)	Dissolved Oxygen, Coliforms, Nutrients, Thallium, Silver, Lead, Cadmium, Selenium	De-listed
Upper East Coast	Guana River (2320)	Dissolved Oxygen, Coliforms	De-listed for Fecal Coliform; Listed for Coliform (Shellfish harvesting downgrade), Dissolved Oxygen <i>Listed on two lines</i>

Group 5 Comparison List (2/1/07)

Bulow Creek (2620)		Newly listed for Chlorophyll (Hist.), Chlorophyll (Nutr.), Dissolved Oxygen, Nickel <i>Listed on four lines</i>
Halifax Canal (2670)		Newly listed for Dissolved Oxygen, Fecal Coliform <i>Listed on two lines</i>
Unnamed Drain (2673)		Newly listed for Dissolved Oxygen
Strickland Bay (2674B)		Newly listed for Fecal Coliform and Total Coliform <i>Listed on two lines</i>
Sand Creek (2675)		Newly listed for Dissolved Oxygen
Turnbull Bay (2678)		Newly listed for Chlorophyll (Nutr.), Dissolved Oxygen <i>Listed on two lines</i>
Dunlawton (8117B)		Newly listed for Coliforms (Beach Advisory)
Hilton (8117C)		Newly listed for Coliforms (Beach Advisory)
Silver Beach (8117D)		Newly listed for Coliforms (Beach Advisory)
Red House Branch (2472)		Newly listed for Fecal Coliform
Moultrie Creek (2493)		Newly listed for Chlorophyll (Hist.), Fecal Coliform, Iron, Total Coliform <i>Listed on four lines</i>
ICWW (2363E)		Newly listed for Arsenic, Iron, Nickel <i>Listed on three lines</i>
ICWW (2363F)		Newly listed for Coliform (Shellfish harvesting downgrade)

Group 5 Comparison List (2/1/07)

	Stokes Creek (2451)		Newly listed for Chlorophyll (Hist.)
	Ximanies Creek (2477)		Newly listed for Coliform (Shellfish harvesting downgrade)
	All 8,000 series		Newly listed for Mercury (Fish)

Group 5 Comparison List (2/1/07)

<b>Indian River Lagoon Basin</b>			
<b>HUC Name on 98 list</b>	<b>Water Segment</b>	<b>Parameters for Listing (1998)</b>	<b>2006 Status</b>
East Coast, Middle	Goat Creek (3107)	Dissolved Oxygen, Nutrients	De-listed for DO, Nutrients; Listed for Fecal Coliform
East Coast, Middle	Indian R. Ab Seb Inlet (2963A)	Dissolved Oxygen, Silver, Lead, Cadmium, Selenium, Thallium, Nutrients, Mercury (Based on Fish Consumption Advisory)	De-listed for Silver, Lead, Cadmium, Selenium, Thallium, Nutrients; Listed for DO, Mercury (in fish tissue) <i>Listed on two lines</i>
East Coast, Middle	Drained Farmland (3090)	Dissolved Oxygen, Nutrients, Iron, Lead, Cadmium	De-listed
East Coast, Middle	Turkey Creek (3098)	Dissolved Oxygen, Nutrients	De-listed for Nutrients; Listed for DO
East Coast, Middle	Crane Creek (3085)	Dissolved Oxygen, Coliforms, Nutrients	De-listed for DO, Nutrients; Listed for Fecal Coliform and Total Coliform <i>Listed on two lines</i>
East Coast, Middle	Crane Creek (3085A)	Iron, Nutrients	De-listed for Iron, Nutrients; Listed for Fecal Coliform
East Coast, Middle	Indian R. Ab Melb Cswy (2963B)	Dissolved Oxygen, Nutrients, Mercury (Based on Fish Consumption Advisory)	De-listed
East Coast, Middle	Eau Gallie River (3082)	Coliforms, Iron, Nutrients	De-listed for Coliforms, Iron, Nutrients; Listed for DO
East Coast, Middle	Horse Creek (3081)	Dissolved Oxygen	De-listed
East Coast, Middle	Indian R. Ab Melb Cswy (2963C)	Nutrients, Mercury (Based on Fish Consumption Advisory)	De-listed for Nutrients; Listed for Mercury (in fish tissue)
East Coast, Middle	Banana R. Bl Mathers (3057A)	Dissolved Oxygen	De-listed
East Coast, Middle	Newfound Harbor (3044A)	Dissolved Oxygen, Nutrients	De-listed for Nutrients; Listed for DO

Group 5 Comparison List (2/1/07)

East Coast, Middle	Banana R. Ab 520 Cswy (3057B)	Dissolved Oxygen, Nutrients, Mercury (Based on Fish Consumption Advisory)	De-listed for Nutrients; Listed for DO and Mercury (in fish tissue) <i>Listed on two lines</i>
East Coast, Middle	Sykes Creek/Barge Can. (3044B)	Dissolved Oxygen, Nutrients	De-listed
East Coast, Middle	Indian R. Ab 520 Cswy (2963D)	Dissolved Oxygen, Nutrients, Mercury (Based on Fish Consumption Advisory)	De-listed for Nutrients; Listed for DO, Mercury (in fish tissue) <i>Listed on two lines</i>
East Coast, Middle	Banana R. Ab Barge Can (3057C)		Listed for DO
East Coast, Middle	Addison Canal (3028) (called Addison Creek on 2006 list)		Listed for DO
East Coast, Middle	Indian R. Ab Nasa Cswy (2963E)		Listed for Mercury (in fish tissue), Nutrients (Chla) <i>Listed on two lines</i>
East Coast, Middle	Indian R. Ab M. Brewer (2963F)		Listed for DO, Mercury (in fish tissue), Nutrients (Chla) <i>Listed on three lines</i>
East Coast, Middle	Mosquito Lagoon (2924B)		De-listed
Indian River, South	Belcher Can/Taylor Ck (3163)	Dissolved Oxygen, Nutrients	De-listed
Indian River, South	South Indian River (5003C)	Dissolved Oxygen, Nutrients, Mercury (Based on Fish Consumption Advisory)	De-listed for DO, Nutrients; Listed for Mercury (in fish tissue)
Indian River, South	Sebastian River (3129B)	Dissolved Oxygen, Iron	De-listed for Iron; Listed for DO
Indian River, South	South Indian River (5003D)	Dissolved Oxygen, Nutrients, Mercury (Based on Fish Consumption Advisory)	De-listed for DO, Nutrients; Listed for Mercury (in fish tissue)
Indian River, South	Felsmere Canal (3136)	Dissolved Oxygen, Nutrients, Total Suspended Solids	De-listed
Indian River, South	C-54 Canal (3135)	Dissolved Oxygen, Nutrients	De-listed for Nutrients; Listed for Iron, DO <i>Listed on two lines</i>

Group 5 Comparison List (2/1/07)

Indian River, South	Sebastian R. Ab Ind R. (3129A)	Dissolved Oxygen, Nutrients	De-listed
Indian River, South	No. Prong Sebastian R (3128)	Dissolved Oxygen, Copper, Nutrients, Turbidity, Total Suspended Solids	De-listed for Copper, Nutrients, Turbidity, Total Suspended Solids; Listed for DO
	North Canal (3147)		Newly listed for Dissolved Oxygen, Fecal Coliform <i>Listed on two lines</i>
	Main Canal (3153)		Newly listed for Dissolved Oxygen, Fecal Coliform <i>Listed on two lines</i>
	South Canal (3158)		Newly listed for Dissolved Oxygen, Fecal Coliform <i>Listed on two lines</i>
	South Indian River (5003B)		Newly listed for Mercury (in fish tissue)
	Coconut Point (5003DA)		Newly listed for Mercury (in fish tissue)
	Humiston Beach (8105C)		Newly listed for Beach Closure advisory for bacteria
	Sexton Plaza (8105D)		Newly listed for Beach Closure advisory for bacteria
	Florida Atlantic Coast (8998)		Newly listed for Mercury (in fish tissue)

Group 5 Comparison List (2/1/07)

<b>Springs Coast Basin</b>			
<b>HUC Name on 98 list</b>	<b>Water Segment</b>	<b>Parameters for Listing (1998)</b>	<b>2006 Status</b>
Crystal River to St. Pete	Clam Bayou Drain (1716)	Dissolved Oxygen, Nutrients, Coliforms	De-listed for DO, Coliforms; Listed for Nutrients (chla)
Crystal River to St. Pete	St. Joe Creek (1668A)	Dissolved Oxygen, Coliforms, Nutrients, Total Suspended Solids, Biochemical Oxygen Demand	De-listed for Total Coliform, TSS, BOD; Listed for Fecal Coliform, Dissolved Oxygen, Nutrients (Historic chla) <i>Listed on three lines</i>
Crystal River to St. Pete	Bonn Creek (1668B) (called Pinellas Park Ditch No. 5 on 2006 list)	Dissolved Oxygen, Coliforms, Nutrients, Turbidity, Biochemical Oxygen Demand	De-listed for Coliforms, Turbidity, BOD; Listed for Dissolved Oxygen, Nutrients (chla and historic chla) <i>Listed on two lines</i>
Crystal River to St. Pete	Pinellas Park Ditch (1662)	Dissolved Oxygen, Nutrients, Coliforms	De-listed
Crystal River to St. Pete	Lake Seminole (1618)	Coliforms, Nutrients	De-listed for Coliforms; Listed for Nutrients (TSI)
Crystal River to St. Pete	McKay Creek (1633)	Dissolved Oxygen, Nutrients, Coliforms	De-listed
Crystal River to St. Pete	Direct Runoff to Gulf (1528)	Dissolved Oxygen, Nutrients	De-listed
Crystal River to St. Pete	Stevenson Creek (1567)	Dissolved Oxygen, Coliforms, Nutrients	De-listed for Coliforms; Listed for Dissolved Oxygen, Nutrients (chla) <i>Listed on two lines</i>
Crystal River to St. Pete	Cedar Creek (1556)	Dissolved Oxygen, Coliforms, Nutrients	De-listed for Total Coliform; Listed for Fecal Coliform, Dissolved Oxygen, Nutrients (chla) <i>Listed on three lines</i>

Group 5 Comparison List (2/1/07)

Crystal River to St. Pete	Curlew Creek (1538)	Dissolved Oxygen, Coliforms, Nutrients	De-listed for Dissolved Oxygen, Total Coliform; Listed for Fecal Coliform, Nutrients (chla) <i>Listed on two lines</i>
Crystal River to St. Pete	Direct Runoff to Gulf (1535)	Dissolved Oxygen, Coliforms, Nutrients	De-listed
Crystal River to St. Pete	Sutherland Bayou (1527)	Dissolved Oxygen, Nutrients	De-listed for Dissolved Oxygen, Nutrients; Listed for Fecal Coliform
Crystal River to St. Pete	Health Spring (1512)	Nutrients	De-listed
Crystal River to St. Pete	Klosterman Bayou Run (1508)	Dissolved Oxygen, Coliforms, Un-ionized Ammonia, Nutrients	De-listed for Coliforms, Un-ionized Ammonia; Listed for Dissolved Oxygen, Nutrients (chla) <i>Listed on two lines</i>
Crystal River to St. Pete	Spring Bayou (1440A)	Dissolved Oxygen, Coliforms, Nutrients, Biochemical Oxygen Demand	De-listed for Coliforms, BOD; Listed for Dissolved Oxygen, Nutrients (chla) <i>Listed on two lines</i>
Crystal River to St. Pete	Hollin Creek (1475)	Dissolved Oxygen, Nutrients	De-listed
Crystal River to St. Pete	South Branch (1456)	Dissolved Oxygen, Coliforms, Nutrients	De-listed
Crystal River to St. Pete	Anclote River (1440)	Dissolved Oxygen, Mercury (Based on Fish Consumption Advisory)	De-listed for DO; Listed for Mercury (in fish tissue)
Crystal River to St. Pete	Pithlachascotee River (1409)	Dissolved Oxygen, Coliforms	De-listed
Crystal River to St. Pete	Crystal River Bay (1345A)		De-listed
Crystal River to St. Pete	Crystal River (1341I)	Nutrients	De-listed
	Lake Nash (1450B)		Newly listed for Mercury (in fish tissue)
	Stevenson Creek (1567C)		Newly listed for Coliform (Fecal) and Coliform (Total) <i>Listed on two lines</i>

Group 5 Comparison List (2/1/07)

	Lake Seminole Outlet (1618A)		Newly listed for Dissolved Oxygen, Nutrients (chla) <i>Listed on two lines</i>
	Taylor Lake (1633A)		Newly listed for Nutrients (TSI)
	Cross Canal (South) (1641)		Newly listed for Coliform (Fecal), Dissolved Oxygen, Nutrients (chla) <i>Listed on three lines</i>
	St. Joe Creek Tidal (1668E)		Newly listed for Dissolved Oxygen, Nutrients (chla and historic chla) <i>Listed on two lines</i>
	Frenchmanns Ck – Basin U (1790F)		Newly listed for Dissolved Oxygen, Nutrients (chla) <i>Listed on two lines</i>
	Crystal River Gulf 1 (8044C)		Newly listed for Bacteria
	Gulf Harbors Beach (8045A)		Newly listed for Bacteria
	Crystal River (1341)		Newly listed for Mercury (in Fish Tissue)
	Fort Island Gulf Beach (8039A)		Newly listed for Bacteria
	Oelsner Park Beach (1409B)		Newly listed for Bacteria
	Pine Island Beach (8042A)		Newly listed for Bacteria
	Robert J. Strickland Beach (8044A)		Newly listed for Bacteria
	Brasher Park Beach (8044B)		Newly listed for Bacteria
	Energy and Marine Center (8044D)		Newly listed for Bacteria
	Gulf Coast (8999)		Newly listed for Mercury (in Fish Tissue)

Group 5 Comparison List (2/1/07)

<b>Everglades Basin</b>			
<b>HUC Name on 98 list</b>	<b>Water Segment</b>	<b>Parameters for Listing (1998)</b>	<b>2006 Status</b>
Southeast Florida Coast	Long Sound (6005)	Dissolved Oxygen	De-listed
Southeast Florida Coast	Transect T3 (3303C)	Dissolved Oxygen	De-listed
Southeast Florida Coast	Area B (WBID unknown, was MAPID 21 on 98 list)	Nutrients, Dissolved Oxygen, Coliforms	De-listed
Southeast Florida Coast	Area B Tamiami Canal (3286B)	Dissolved Oxygen, Nutrients	De-listed
Southeast Florida Coast	Snapper Creek (WBID unknown, was MAPID 24 on 98 list)	Dissolved Oxygen, Coliforms	De-listed
Southeast Florida Coast	WCA3B (3278)	Dissolved Oxygen, Mercury (Based on Fish Consumption Advisory)	De-listed
Southeast Florida Coast	WCA3B S-333 (3278A)	Dissolved Oxygen, Nutrients	De-listed
Southeast Florida Coast	WCA3B Miami Canal (3278B)	Dissolved Oxygen, Nutrients	De-listed
Southeast Florida Coast	WCA3A Center Sector (3268)	Dissolved Oxygen, Nutrients, Mercury (Based on Fish Consumption Advisory)	De-listed
Southeast Florida Coast	WCA3A US27 Perimeter (3268A)	Dissolved Oxygen, Nutrients	De-listed
Southeast Florida Coast	WCA3A North Sector (3268B)	Dissolved Oxygen, Nutrients	De-listed
Southeast Florida Coast	North New River Canal (3280C)	Dissolved Oxygen, Nutrients, Coliforms	De-listed
Southeast Florida Coast	E. Holloway Canal (3277B)	Nutrients, Dissolved Oxygen, Total Suspended Solids, Biochemical Oxygen Demand, Coliforms	De-listed
Southeast Florida Coast	Canals (WBID unknown, was MAPID 49 on 98 list)	Nutrients, Dissolved Oxygen, Biochemical Oxygen Demand	De-listed
Southeast Florida Coast	L-28 Gap (3269)	Dissolved Oxygen	De-listed
Southeast Florida Coast	Conservation Area 2B (3272)	Dissolved Oxygen, Nutrients	De-listed for Dissolved Oxygen, Nutrients; Listed for Mercury (in fish tissue)
Southeast Florida Coast	L-28 Interceptor (3266)	Dissolved Oxygen, Nutrients, Mercury (Based on Fish Consumption Advisory)	De-listed
Southeast Florida Coast	WCA2A East Sector (3265)	Dissolved Oxygen, Nutrients, Mercury (Based on Fish Consumption Advisory)	De-listed
Southeast Florida Coast	WCA2A S-10 Perimeter (3265A)	Dissolved Oxygen, Coliforms, Un-ionized Ammonia, Nutrients	De-listed

Group 5 Comparison List (2/1/07)

Southeast Florida Coast	WCA2A SW Perimeter (3265B)	Dissolved Oxygen, Coliforms, Nutrients	De-listed
Southeast Florida Coast	WCA2A L-35B Perimeter (3265C)	Dissolved Oxygen, Cadmium, Nutrients	De-listed
Southeast Florida Coast	WCA2A Center Sector (3265E)	Dissolved Oxygen, Nutrients	De-listed
Southeast Florida Coast	S-7 (3263)	Dissolved Oxygen, Mercury, Nutrients, Turbidity, Mercury (Based on Fish Consumption Advisory)	De-listed for Mercury, Nutrients, Turbidity, Mercury (Based on Fish Consumption Advisory); Listed for Dissolved Oxygen
Southeast Florida Coast	Holey Land (3263A)	Nutrients	De-listed for Nutrients; Listed for Mercury (in fish tissue)
Southeast Florida Coast	S-8 (3260)	Dissolved Oxygen, Mercury, Nutrients, Mercury (Based on Fish Consumption Advisory)	De-listed for Dissolved Oxygen, Mercury; Listed for Nutrients (chla)
Southeast Florida Coast	L-3 (3260A)	Dissolved Oxygen, Nutrients	De-listed
Southeast Florida Coast	Holey Land (3260B)	Nutrients	De-listed for Nutrients; Listed for Mercury (in fish tissue)
Southeast Florida Coast	WCA1 Center Sector (3252)	Dissolved Oxygen, Nutrients, Mercury (Based on Fish Consumption Advisory)	De-listed for Dissolved Oxygen, Nutrients; Listed for Mercury (in fish tissue)
Southeast Florida Coast	Knights Farm Field1 (3252A)	Nutrients	De-listed
Southeast Florida Coast	Knights Farm Field3 (3252B) (also called WCA1 North Sector on 2006 list)	Nutrients	Listed for Nutrients (TP), Mercury (in fish tissue) <i>Listed on two lines</i>
Southeast Florida Coast	WCA1 North Sector (3252C)	Dissolved Oxygen, Coliforms, Nutrients, Total Suspended Solids	De-listed for Coliforms, TSS; Listed for Dissolved Oxygen, Nutrients (chla), Mercury (in fish tissue) <i>Listed on three lines</i>

Group 5 Comparison List (2/1/07)

Southeast Florida Coast	WCA1 West Sector (3252D)	Dissolved Oxygen	De-listed for Dissolved Oxygen; Listed for Nutrients (TP), Mercury (in fish tissue) <i>Listed on two lines</i>
Southeast Florida Coast	WCA1 South Sector (3252E)	Dissolved Oxygen, Nutrients	De-listed for Nutrients; Listed for Dissolved Oxygen, Mercury (in fish tissue) <i>Listed on two lines</i>
Southeast Florida Coast	WCA1 East Sector (3252F)	Dissolved Oxygen, Nutrients	De-listed for Dissolved Oxygen, Nutrients; Listed for Mercury (in fish tissue)
Southeast Florida Coast	Hillsboro Canal (3254)	Dissolved Oxygen, Nutrients, Mercury (Based on Fish Consumption Advisory)	De-listed for Nutrients, Mercury (Based on Fish Consumption Advisory); Listed for Dissolved Oxygen
Southeast Florida Coast	N. New River Canal (3248)	Dissolved Oxygen, Nutrients, Turbidity, Total Suspended Solids, Mercury (Based on Fish Consumption Advisory)	De-listed for Turbidity, Total Suspended Solids, Mercury (Based on Fish Consumption Advisory); Listed for Nutrients (chla), Dissolved Oxygen <i>Listed on two lines</i>
Southeast Florida Coast	Hillsboro Canal (3248A)	Dissolved Oxygen, Coliforms, Un-ionized Ammonia, Nutrients, Turbidity	De-listed for Coliforms, Un-ionized Ammonia, Nutrients, Turbidity; Listed for Dissolved Oxygen
Southeast Florida Coast	S-3 (3251)	Dissolved Oxygen, Nutrients, Turbidity, Mercury (Based on Fish Consumption Advisory)	De-listed for Nutrients, Turbidity, Mercury (Based on Fish Consumption Advisory); Listed for Dissolved Oxygen

Group 5 Comparison List (2/1/07)

Southeast Florida Coast	South Bay (3253)	Dissolved Oxygen, Un-ionized Ammonia, Nutrients	De-listed for Un-ionized Ammonia, Nutrients; Listed for Dissolved Oxygen
Southeast Florida Coast	S-236 (3250)	Dissolved Oxygen, Un-ionized Ammonia, Nutrients	De-listed for Un-ionized Ammonia, Nutrients ; Listed for Dissolved Oxygen
Southeast Florida Coast	C-21 (3246)	Dissolved Oxygen, Nutrients	De-listed
Southeast Florida Coast	East Shore (WBID unknown, was MAPID 101 on 98 list)	Nutrients, Dissolved Oxygen, Coliforms	De-listed
Southeast Florida Coast	West Palm Beach Canal (3238)	Dissolved Oxygen, Coliforms, Un-ionized Ammonia, Nutrients, Turbidity, Total Suspended Solids, Mercury (Based on Fish Consumption Advisory)	De-listed for Coliforms, Un-ionized Ammonia, Total Suspended Solids, Mercury; Listed for Nutrients (chla), Dissolved Oxygen, Turbidity <i>Listed on four lines</i>
Southeast Florida Coast	M Canal (3238E)	Dissolved Oxygen, Nutrients	De-listed for DO; Listed for Nutrients (chla)
Southeast Florida Coast	715 Farms (3247)	Dissolved Oxygen, Un-ionized Ammonia, Nutrients, Turbidity, Total Suspended Solids	De-listed for Un-ionized Ammonia, Nutrients, Turbidity, Total Suspended Solids; Listed for Dissolved Oxygen
Southeast Florida Coast	East Beach (3244)	Dissolved Oxygen, Un-ionized Ammonia, Nutrients, Turbidity, Total Suspended Solids	De-listed for Un-ionized Ammonia, Total Suspended Solids; Listed for Nutrients (chla), Dissolved Oxygen, Turbidity <i>Listed on four lines</i>
Everglades-West Coast	ENP Shark Slough (3289)	Dissolved Oxygen, Iron, Mercury (Based on Fish Consumption Advisory), Nutrients	De-listed for DO, Mercury, Nutrients; Listed for Fecal Coliform, Iron, Total Coliform <i>Listed on three lines</i>

Group 5 Comparison List (2/1/07)

Everglades-West Coast	ENP L-67 Culvert US41 (3289J)	Dissolved Oxygen, Iron	De-listed for Iron; Listed for Dissolved Oxygen
Everglades-West Coast	ENP Taylor Slough (3289K)	Dissolved Oxygen, Iron	De-listed for DO; Listed for Iron
	WCA1 East Sector (3252G)		Newly listed for Nutrients (TP)
	WCA2 West Sector (3265F)		Newly listed for Mercury (in fish tissue), Nutrients (TP) <i>Listed on two lines</i>
	WCA2 East Sector (and WCA2A Center Sector) (3265G)		Newly listed for Mercury (in fish tissue), Nutrients (TP), Dissolved Oxygen <i>Listed on three lines</i>
	WCA2 Central Sector (3265H)		Newly listed for Mercury (in fish tissue)
	WCA3 L67 (3268F)		Newly listed for Mercury (in fish tissue)
	WCA3A West Sector (3268G)		Newly listed for Mercury (in fish tissue)
	WCA3A East Sector (3268H)		Newly listed for Mercury (in fish tissue)
	WCA3A Central Sector (3268I)		Newly listed for Mercury (in fish tissue), Nutrients (TP) <i>Listed on two lines</i>
	WCA3A South Sector (and WCA3B) (3268J)		Newly listed for Dissolved Oxygen, Mercury (in fish tissue) <i>Listed on two lines</i>
	Class 2 Freshwater Segments (3289 2S Series)		Newly listed for Mercury (in fish tissue)
	Class 2 Estuarine Segments (3289 2E Series)		Newly listed for Mercury (in fish tissue)
	Everglades Lakes (3289X)		Newly listed for Mercury (in fish tissue)

Group 5 Comparison List (2/1/07)

Atlantic Coast (8998)

Newly listed for  
Mercury (in fish  
tissue)

Group 5 Comparison List (2/1/07)

<b>Florida Keys Basin</b>	<b>Water Segment</b>	<b>Parameters for Listing (1998)</b>	<b>2006 Status</b>
	Florida Keys		Newly listed for Nutrients
	South Beach (KW) (8073E)		Newly listed for Bacteria
	Higgs Beach (8073F)		Newly listed for Bacteria
	Big Pine Key (6012A)		Newly listed for Copper
	Key West (6014A)		Newly listed for Copper, Fecal Coliform <i>Listed on two lines</i>
	Vaca Key (6011A)		Newly listed for Copper
	Plantation Key (6009)		Newly listed for Copper
	South Key Largo (6006A)		Newly listed for Copper
	Florida Atlantic Coast (8998)		Newly listed for Mercury (in Fish Tissue)