

Group 2 Comparison List (corrected 7/22/05) (2/1/07 – revised after finding that five waters were supposed to be in this group and were not listed)

Charlotte Harbor Basin			
HUC Name on 98 list	Water Segment	Parameters for Listing (1998)	2004 Status
Charlotte Harbor	Matlacha Pass (2065F)	Nutrients, Mercury (Based on Fish Consumption Advisory)	De-listed for Nutrients, Mercury-Fish; Listed for Bacteria (in shellfish)
Charlotte Harbor	No. Prong Alligator Cr. (2071)	Dissolved Oxygen, Coliforms, Turbidity	De-listed
Sarasota Bay	Coral Creek Branch (2078B)	Dissolved Oxygen, Nutrients, Lead, Cadmium, Copper, Zinc	De-listed for Dissolved Oxygen, Lead, Cadmium, Copper, Zinc; Listed for Nutrients (CHLA)
Sarasota Bay	Lemon Bay (1983A)	Dissolved Oxygen, Nutrients	De-listed for DO; Listed for Nutrients (CHLA), Bacteria (in shellfish)
	Lemon Bay (1983B)		Newly listed for Bacteria (in shellfish)
Sarasota Bay	Gottfried Creek (2049)	Dissolved Oxygen, Nutrients	De-listed
Sarasota Bay	Forked Creek (2039)	Nutrients	De-listed
Sarasota Bay	Direct Runoff to Bay (Alligator Creek) (2042)	Nutrients	De-listed
Sarasota Bay	Alligator Creek (2030)	Nutrients	De-listed for Nutrients; Listed for DO, Fecal Coliforms <i>Listed on two lines</i>
	N. Fork Alligator Creek (2063)		Newly listed for DO
	Rock Creek (2052)		Newly listed for DO
	Oyster Creek (2067)		Newly listed for DO
	Buck Creek (2068)		Newly listed for DO
	Sanibel Island (2092F)		Newly listed for Nutrients (TSI)
	Charlotte Harbor Mid (2065C)		Newly listed for Bacteria (in shellfish), Mercury-Fish
	Pine Island Sound Uppr (2065E)		Newly listed for Bacteria (in shellfish)

Group 2 Comparison List (corrected 7/22/05) (2/1/07 – revised after finding that five waters were supposed to be in this group and were not listed)

	Pine Island (2092E)		Newly listed for Bacteria (in Shellfish)
	Florida Gulf Coast (8999)		Newly listed for Mercury (in fish tissue)
	Charlotte Harbor Upper (2065A)		Newly listed for Iron, Mercury-Fish <i>Listed on two lines</i>
	Charlotte Harbor Mid (2065B)		Newly listed for Mercury-Fish
	Charlotte Harbor Lower (2065D)		Newly listed for Mercury-Fish

Group 2 Comparison List (corrected 7/22/05) (2/1/07 – revised after finding that five waters were supposed to be in this group and were not listed)

Tampa Bay Tributaries Basin			
HUC Name on 98 list	Water Segment	Parameters for Listing (1998)	2004 Status
Alafia River	South Prong Alafia River (1653)	Coliforms, Nutrients	De-listed for Fecal Coliforms, Nutrients; Listed for Total Coliforms
Alafia River	Owens Branch (1675)	Coliforms, Nutrients	De-listed
Alafia River	Bell Creek (Alafia River) (1660)	Dissolved Oxygen, Nutrients, Coliforms	De-listed
Alafia River	North Prong Alafia River (1621E)	Dissolved Oxygen, Nutrients, Coliforms	De-listed for Nutrients, Coliforms (Fecal and Total); Listed for DO
Alafia River	Alafia River Above Hillsborough Bay (1621G)	Dissolved Oxygen, Nutrients, Coliforms	De-listed for Coliforms (Fecal and Total); Listed for DO, Nutrients (Chlorophyll) <i>Listed on two lines</i>
Alafia River	Thirtymile Creek (1639)	Dissolved Oxygen, Nutrients, Coliforms	De-listed for Coliforms (Fecal and Total); Listed for DO, Nutrients (Chlorophyll) <i>Listed on two lines</i>
Alafia River	Buckhorn Spring (1635)	Nutrients	De-listed
Alafia River	English Creek (1592C)	Coliforms, Nutrients	De-listed
Alafia River	Turkey Creek Above Little Alafi (1578B)	Coliforms, Nutrients, Turbidity	De-listed for Turbidity; Listed for Coliforms (Fecal and Total), Nutrients (Historic Chlorophyll) <i>Listed on three lines</i>
Alafia River	Poley Creek (1583)	Coliforms, Nutrients, Turbidity	De-listed for Coliforms (Fecal and Total), Nutrients, Turbidity; Listed for DO

Group 2 Comparison List (corrected 7/22/05) (2/1/07 – revised after finding that five waters were supposed to be in this group and were not listed)

Hillsborough River	Two Hole Branch (1489)	Nutrients, Turbidity, Biochemical Oxygen Demand, Coliforms	De-listed for Nutrients, Turbidity, BOD; Listed for Coliforms (Fecal and Total), DO <i>Listed on three lines</i>
Hillsborough River	Channelized Stream (Pemberton Creek) (1483)	Nutrients, Coliforms	De-listed
Hillsborough River	Sparkman Branch (1561)	Dissolved Oxygen, Coliforms, Nutrients, Turbidity, Total Suspended Solids	De-listed for Nutrients, Turbidity, TSS; Listed for Coliforms (Fecal and Total), DO <i>Listed on three lines</i>
Hillsborough River	Mill Creek (1542A)	Dissolved Oxygen, Coliforms, Nutrients, Un-ionized Ammonia, Lead	De-listed for DO, Nutrients, Un-ionized NH ₃ , Lead; Listed for Coliforms (Fecal and Total) <i>Listed on two lines</i>
Hillsborough River	Hillsborough River (1443A)	Dissolved Oxygen, Coliforms, Nutrients, Total Suspended Solids, Mercury (based on fish consumption advisory)	De-listed for Coliforms (Fecal and Total), Nutrients, TSS; Listed for DO, Mercury-Fish <i>Listed on two lines</i>
Hillsborough River	Hillsborough River (1443E)	Nutrients, Mercury (based on fish consumption advisory)	Listed for Coliforms (Fecal and Total), DO, Mercury-Fish, Nutrients (Chlorophyll) <i>Listed on five lines</i>
Hillsborough River	Lake Hunter (1543)	Nutrients	Listed for Lead, Nutrients (TSI), Turbidity <i>Listed on three lines</i>

Group 2 Comparison List (corrected 7/22/05) (2/1/07 – revised after finding that five waters were supposed to be in this group and were not listed)

Hillsborough River	Baker Creek (1522C)	Dissolved Oxygen, Coliforms, Lead, Nutrients, Turbidity	De-listed for Lead, Turbidity; Listed for Coliforms (Fecal and Total), DO, Nutrients (Chlorophyll and Historic Chlorophyll) <i>Listed on four lines</i>
Hillsborough River	Pemberton Creek (1542)	Dissolved Oxygen, Nutrients	De-listed
Hillsborough River	Lake Thonotosassa (1522B)	Dissolved Oxygen, Coliforms, Un-ionized Ammonia, Lead, Nutrients	De-listed for DO, Total Coliforms, Lead; Listed for Fecal Coliforms, Nutrients (TSI), Un-ionized NH3 <i>Listed on three lines</i>
Hillsborough River	Cow House Creek (1534)	Dissolved Oxygen, Coliforms, Nutrients, Turbidity, Total Suspended Solids	De-listed for Coliforms (Fecal and Total), Nutrients, Turbidity, TSS; Listed for DO
Hillsborough River	Flint Creek (1522A)	Dissolved Oxygen, Coliforms, Lead, Nutrients, Turbidity, Biochemical Oxygen Demand	De-listed for Lead, Turbidity, BOD; Listed for Coliforms (Fecal and Total), DO, Nutrients (Chlorophyll) <i>Listed on four lines</i>
Hillsborough River	Hillsborough River (1443B)	Dissolved Oxygen, Coliforms, Nutrients, Mercury (based on fish consumption advisory)	De-listed for DO, Coliforms (Fecal and Total), Nutrients; Listed for Mercury-Fish
Hillsborough River	Itchepackasassa Creek (1495B)	Dissolved Oxygen, Nutrients, Biochemical Oxygen Demand	De-listed for DO, Nutrients, BOD; Listed for Coliforms (Fecal and Total) <i>Listed on two lines</i>
Hillsborough River	Hillsborough River (1443D)	Coliforms, Nutrients, Mercury (based on fish consumption advisory)	De-listed for Fecal Coliforms, Nutrients; Listed for Total Coliforms, Mercury-Fish <i>Listed on two lines</i>

Group 2 Comparison List (corrected 7/22/05) (2/1/07 – revised after finding that five waters were supposed to be in this group and were not listed)

Hillsborough River	Blackwater Creek (1482)	Dissolved Oxygen, Coliforms, Nutrients, Turbidity, Biochemical Oxygen Demand	De-listed for DO, Nutrients, Turbidity, BOD; Listed for Coliforms (Fecal and Total) <i>Listed on two lines</i>
Hillsborough River	Cypress Creek (1402)	Dissolved Oxygen, Coliforms, Nutrients	De-listed for DO, Fecal Coliforms, Nutrients; Listed for Total Coliforms
Hillsborough River	Big Ditch (1469)	Coliforms, Nutrients, Turbidity	De-listed
Hillsborough River	Trout Creek (1455)	Dissolved Oxygen, Coliforms, Nutrients	De-listed for DO, Nutrients; Listed for Coliforms (Fecal and Total) <i>Listed on two lines</i>
Hillsborough River	Crystal Springs (1462A)	Dissolved Oxygen, Nutrients	De-listed
Hillsborough River	New River (1442)	Dissolved Oxygen, Coliforms, Nutrients, Turbidity, Total Suspended Solids	De-listed for DO, Nutrients, Turbidity, TSS; Listed for Coliforms (Fecal and Total) <i>Listed on two lines</i>
Little Manatee River	South Fork Little Manatee River (1790)	Dissolved Oxygen, Coliforms, Nutrients	De-listed for DO, Nutrients; Listed for Coliforms (Fecal and Total) <i>Listed on two lines</i>
Little Manatee River	Little Manatee River (1742A)	Dissolved Oxygen, Coliforms, Nutrients	De-listed for DO, Nutrients; Listed for Coliforms (Fecal and Total) <i>Listed on two lines</i>
Manatee River	Cedar Creek (1926)	Dissolved Oxygen, Coliforms, Nutrients, Total Suspended Solids	De-listed for Nutrients, TSS; Listed for Coliforms (Fecal and Total), DO <i>Listed on three lines</i>
Manatee River	Rattlesnake Slough (1923)	Dissolved Oxygen, Coliforms, Nutrients	De-listed for Nutrients; Listed for Coliforms (Fecal and Total), DO <i>Listed on three lines</i>

Group 2 Comparison List (corrected 7/22/05) (2/1/07 – revised after finding that five waters were supposed to be in this group and were not listed)

Manatee River	Braden River Above Ward Lake (1914)	Dissolved Oxygen, Coliforms, Nutrients, Total Suspended Solids	De-listed for DO, Nutrients, TSS; Listed for Coliforms (Fecal and Total) <i>Listed on two lines</i>
Manatee River	Gap Creek (1899)	Coliforms	De-listed for Total Coliforms; Listed for Fecal Coliforms
Manatee River	Unnamed Stream (Nonsense Creek) (1913)	Dissolved Oxygen, Coliforms, Total Suspended Solids	De-listed for TSS; Listed for Coliforms (Fecal and Total), DO <i>Listed on three lines</i>
Manatee River	Williams Creek (1901)	Coliforms	Listed for Coliforms (Fecal and Total) <i>Listed on two lines</i>
Manatee River	Mill Creek (1872)	Coliforms	De-listed for Coliforms; Listed for DO
Manatee River	Wares Creek (1848C)	Biochemical Oxygen Demand, Coliforms	De-listed for BOD; Listed for Coliforms (Fecal and Total) <i>Listed on two lines</i>
Manatee River	Gilly Creek (1840)	Dissolved Oxygen, Coliforms, Nutrients	De-listed
Manatee River	Gamble Creek (1819)	Dissolved Oxygen, Coliforms, Turbidity, Nutrients	De-listed for DO, Turbidity, Nutrients; Listed for Coliforms (Fecal and Total) <i>Listed on two lines</i>
	English Creek (1552)		Newly listed for Coliforms (Fecal and Total) <i>Listed on two lines</i>
	Alafia R Ab Hills. Bay (1621A)		Newly listed for Total Coliforms, DO, Nutrients (Chlorophyll and Historic Chlorophyll) <i>Listed on three lines</i>
	North Prong Alafia R. (1621D)		Newly listed for Total Coliforms
	Bird Branch (1645)		Newly listed for DO
	Lake Branch (1697)		Newly listed for DO

Group 2 Comparison List (corrected 7/22/05) (2/1/07 – revised after finding that five waters were supposed to be in this group and were not listed)

	Twin Lake – Open Water (1440D)		Newly listed for Nutrients (TSI)
	Hillsborough River (1443C)		Newly listed for Mercury-Fish
	Hillsborough Reservoir (1443E1)		Newly listed for DO, Mercury–Fish <i>Listed on two lines</i>
	Hillsborough River (1443E2)		Newly listed for Mercury-Fish
	Keene Lake (1451B)		Newly listed for Nutrients (TSI)
	Lake Hanna (1451T)		Newly listed for Nutrients (TSI)
	Cedar Lake (East) – Open W (1523C)		Newly listed for Nutrients (TSI)
	Lake Eckles – Open Water (1523D)		Newly listed for Nutrients (TSI)
	Lake Valrico (1547A)		Newly listed for Nutrients (TSI)
	Lake Weeks – Open Water (1547C)		Newly listed for Nutrients (TSI)
	Lake Silver (1553A)		Newly listed for Nutrients (TSI)
	N. Fork L. Manatee R. (1742B)		Newly listed for Coliforms (Fecal and Total) <i>Listed on two lines</i>
	Aldermann Creek (1768)		Newly listed for DO
	Manatee River (1807A)		Newly listed for Coliforms (Fecal and Total) <i>Listed on two lines</i>
	Lake Manatee Reservoir (1807B)		Newly listed for Coliforms (Fecal and Total), DO <i>Listed on three lines</i>
	Manatee R. North Fork (1807D)		Newly listed for Total Coliforms
	Manatee River BI Dam (1848B)		Newly listed for Total Coliforms, Nutrients (Chlorophyll) <i>Listed on two lines</i>
	Braden River BI Ward L (1876)		Newly listed for Coliforms (Fecal and Total) <i>Listed on two lines</i>

Group 2 Comparison List (corrected 7/22/05) (2/1/07 – revised after finding that five waters were supposed to be in this group and were not listed)

	Unnamed Drain (1912)		Newly listed for Coliforms (Fecal and Total) <i>Listed on two lines</i>
	Ward Lake (1914A)		Newly listed for Nutrients (TSI)
	Cooper Creek (1930A)		Newly listed for Coliforms (Fecal and Total), DO <i>Listed on three lines</i>

Group 2 Comparison List (corrected 7/22/05) (2/1/07 – revised after finding that five waters were supposed to be in this group and were not listed)

Lower St. Johns Basin			
HUC Name on 98 list	Water Segment	Parameters for Listing (1998)	2004 Status
St. Johns River, Lower	Little Haw Creek (2630A)	DO, Coliforms, Iron, Lead, Selenium	De-listed for DO, Coliforms (Fecal and Total), Lead, Selenium; Listed for Iron
St. Johns River, Lower	Haw Ck Ab Crescent Lk (2622A)	Nutrients, Iron, Coliforms, Lead, Selenium, Silver, DO, BOD	De-listed for Coliforms (Fecal and Total), Lead, Selenium, Silver, BOD; Listed for Nutrients (CHLA), DO, Iron <i>Listed on three lines</i>
St. Johns River, Lower	Stj Riv Ab Doctor Lake (2213G)	Iron, Nutrients	De-listed for Iron, Nutrients; Listed for Cadmium
St. Johns River, Lower	Bull Creek Ditches (WBID unknown, was MAPID 14 on 98 list)	DO, Nutrients	De-listed
St. Johns River, Lower	Stj Riv Ab Piney Pt (2213F)	Coliforms, Mercury, Nutrients	De-listed
St. Johns River, Lower	Sixteenmile Creek (2589)	DO, Nutrients	Listed for DO, Nutrients (CHLA) <i>Listed on two lines</i>
St. Johns River, Lower	Mill Branch (2592)	DO, Coliforms, Nutrients, Turbidity, BOD	De-listed for Total Coliforms, Turbidity, BOD; Listed for Fecal Coliforms, Nutrients (CHLA), DO <i>Listed on three lines</i>
St. Johns River, Lower	West Run Interceptor D (2569)	DO, Iron, Silver, Nutrients, Turbidity, TSS, BOD	De-listed for Iron, Silver, Nutrients, Turbidity, TSS, BOD; Listed for DO
St. Johns River, Lower	Dog Branch (2578)	DO, Nutrients, Turbidity, Lead	De-listed for Nutrients, Turbidity, Lead; Listed for DO
St. Johns River, Lower	Rice Creek (Upstream to Mill) (2567B)	Coliforms, Nutrients, Iron, Lead (MAPID 22 on 98 list)	De-listed

Group 2 Comparison List (corrected 7/22/05) (2/1/07 – revised after finding that five waters were supposed to be in this group and were not listed)

St. Johns River, Lower	Rice Creek (Downstream to Mill) (2567A)	DO, Iron, Lead, Cadmium, Silver, Nutrients, Turbidity, TSS, BOD (MAPID 36 on 98 list)	De-listed
St. Johns River, Lower	Cracker Branch (2555)	DO, Nutrients, BOD	De-listed
St. Johns River, Lower	Deep Creek (2549)	DO, Iron, Lead, Cadmium, Copper, Silver, Nutrients, BOD	De-listed for Iron, Lead, Cadmium, Copper, Silver, BOD; Listed for DO, Nutrients (CHLA) <i>Listed on two lines</i>
St. Johns River, Lower	Moccasin Branch (2540)	DO, Iron, Lead, Silver, Nutrients, BOD	De-listed for Iron, Lead, Silver, Nutrients, BOD; Listed for DO
St. Johns River, Lower	Tocoi Creek (2492)	DO, Nutrients	De-listed
St. Johns River, Lower	Stj Riv Ab Warren Brg (2213E)	Coliforms, Nutrients	De-listed for Coliforms (Fecal and Total), Nutrients; Listed for Copper, Iron, Nickel <i>Listed on three lines</i>
St. Johns River, Lower	Greene Creek (2478)	Coliforms, Nutrients, BOD	De-listed
St. Johns River, Lower	Sixmile Creek (2411)	DO, Nutrients, Lead, Silver	De-listed
St. Johns River, Lower	Peters Creek (2444)	DO, Iron, Lead, Cadmium, Silver, Nutrients, Coliforms	De-listed
St. Johns River, Lower	Mill Creek (2460)	DO, Coliforms, Nutrients, Turbidity, Iron	De-listed for Coliforms (Fecal and Total), Turbidity, Iron; Listed for Nutrients (CHLA), DO <i>Listed on two lines</i>
St. Johns River, Lower	Black Creek S. Fork (2415C)	DO, Coliforms, Nutrients, Iron, Lead, Silver	De-listed
St. Johns River, Lower	Stj Riv Ab Trout Riv (2213D)	Coliforms, Nutrients, Turbidity, TSS	De-listed for Coliforms (Fecal and Total), Nutrients, Turbidity, TSS; Listed for Copper, Iron, Nickel <i>Listed on three lines</i>

Group 2 Comparison List (corrected 7/22/05) (2/1/07 – revised after finding that five waters were supposed to be in this group and were not listed)

St. Johns River, Lower	Black Creek (2415B)	DO, Iron, Lead, Cadmium, Silver	De-listed
St. Johns River, Lower	Swimming Pen Creek (2410)	Nutrients, Lead, Cadmium, Silver, Zinc, TSS	De-listed for Lead, Cadmium, Silver, Zinc, TSS; Listed for Nutrients (CHLA)
St. Johns River, Lower	Grog Branch (2407)	DO, Coliforms, Turbidity, Iron, TSS	De-listed
St. Johns River, Lower	Little Black Creek (2368)	DO, Coliforms, Iron	De-listed
St. Johns River, Lower	Doctors Lake (2389)	DO, Coliforms, Nutrients, Selenium	De-Listed for DO, Coliforms (Fecal and Total), Selenium; Listed for Nutrients (TSI)
St. Johns River, Lower	Durbin Creek (2365)	DO, Selenium, Nutrients, Coliforms	De-listed for Selenium, Total Coliforms; Listed for Fecal Coliforms, Nutrients (HIST CHLA), DO <i>Listed on three lines</i>
St. Johns River, Lower	Julington Creek (2351)	DO, Coliforms, Nutrients, Turbidity, TSS	De-listed
St. Johns River, Lower	Big Davis Creek (2356)	DO, Nutrients, Selenium	De-listed for DO, Nutrients, Selenium; Listed for Fecal Coliforms
St. Johns River, Lower	Goodbys Creek (2326)	Nutrients, Turbidity, TSS, BOD, Coliforms	De-listed for Nutrients, Turbidity, TSS, BOD, Total Coliforms; Listed for Fecal Coliforms, DO <i>Listed on two lines</i>
St. Johns River, Lower	Fishing Creek (2324)	DO, Copper, Nutrients, Turbidity, TSS	De-listed for Copper, Nutrients, Turbidity, TSS; Listed for DO, Fecal Coliforms <i>Listed on two lines</i>
St. Johns River, Lower	Butcher Pen Creek (2322)	Coliforms, Copper, Nutrients, Turbidity, TSS, DO	De-listed for Total Coliforms, Copper, Turbidity, TSS; Listed for Fecal Coliforms, Nutrients (CHLA).

Group 2 Comparison List (corrected 7/22/05) (2/1/07 – revised after finding that five waters were supposed to be in this group and were not listed)

			DO <i>Listed on three lines</i>
St. Johns River, Lower	Williamson Creek (2316)	DO, Coliforms	De-listed for DO; Listed for Coliforms (Fecal and Total) <i>Listed on two lines</i>
St. Johns River, Lower	ICWW (2205C)	DO, Coliforms	De-listed
St. Johns River, Lower	Pottsburg Creek (2265B)	Coliforms, Nutrients, Copper, Turbidity	De-listed for Total Coliforms, Nutrients, Copper, Turbidity; Listed for Fecal Coliforms
St. Johns River, Lower	Wills Branch (2282)	Copper, Nutrients, Turbidity, TSS, DO, Coliforms	De-listed for Copper, Nutrients, Turbidity, TSS, DO; Listed for Coliforms (Fecal and Total) <i>Listed on two lines</i>
St. Johns River, Lower	Cedar River (2262)	DO, Coliforms, Nutrients, Turbidity	De-listed for Nutrients, Turbidity; Listed for Coliforms (Fecal and Total), DO <i>Listed on three lines</i>
St. Johns River, Lower	McCoy Creek (2262A (2262)) (now 2257)	Lead, Copper, Zinc, Nutrients, TSS	De-listed for Lead, Copper, Zinc, Nutrients, TSS; Listed for Fecal Coliforms
St. Johns River, Lower	Arlington River(2265A)	Nutrients, Lead, Copper	De-listed for Lead, Copper; Listed for Nutrients (CHLA)
St. Johns River, Lower	Hogan Creek (2252)	DO, Coliforms	De-listed for DO, Total Coliforms; Listed for Fecal Coliforms
St. Johns River, Lower	Strawberry Creek (2239)	DO, Coliforms, Nutrients, Copper	De-listed for DO, Nutrients, Copper; Listed for Coliforms (Fecal and Total) <i>Listed on two lines</i>
St. Johns River, Lower	Sixmile Creek Reach (2232)	Coliforms, Nutrients	De-listed for Nutrients; Listed for Coliforms

Group 2 Comparison List (corrected 7/22/05) (2/1/07 – revised after finding that five waters were supposed to be in this group and were not listed)

			(Fecal and Total) <i>Listed on two lines</i>
St. Johns River, Lower	Little Sixmile Creek (2238)	DO, Coliforms, Nutrients	De-listed for Nutrients, Total Coliforms, DO; Listed for Fecal Coliforms
St. Johns River, Lower	Moncrief Creek (2228)	Coliforms, Iron, Copper, Nutrients	Listed for Coliforms (Fecal and Total), Nutrients (CHLA), Iron, Copper, Lead <i>Listed on six lines</i>
St. Johns River, Lower	Ribault River (2224)	Coliforms, Lead	De-listed for Total Coliforms, Lead; Listed for Fecal Coliforms, DO <i>Listed on two lines</i>
St. Johns River, Lower	Stj Riv Ab ICWW (2213B)	Coliforms, Turbidity, TSS	De-listed for Coliforms (Fecal and Total), Turbidity, TSS; Listed for Lead, Copper, Iron, Nickel <i>Listed on four lines</i>
St. Johns River, Lower	Stj Riv Ab Dames Pt (2213C)	Nutrients, Turbidity, TSS	De-listed for Nutrients, Turbidity, TSS; Listed for Copper, Iron, Nickel <i>Listed on three lines</i>
St. Johns River, Lower	Stj Riv Ab Tocol (Tocio?) (2213K)	Lead, Copper, Silver, Nutrients	De-listed
St. Johns River, Lower	Stj Riv Ab Federal Pt (2213L)	Lead, Cadmium, Copper, Silver, Nutrients	De-listed
St. Johns River, Lower	Ortega River (2213P)	Nutrients, Coliforms, Lead, Copper, TSS (MAPID 221 on 98 list)	De-listed for Total Coliforms, Copper, TSS; Listed for Nutrients (CHLA) Fecal Coliforms, Lead, DO <i>Listed on four lines</i>
	Ortega River (2249A)		Newly listed for Coliforms (Fecal and Total) <i>Listed on two lines</i>

Group 2 Comparison List (corrected 7/22/05) (2/1/07 – revised after finding that five waters were supposed to be in this group and were not listed)

St. Johns River, Lower	Stj Riv Ab Mouth (2213A)	Flouride, TSS	De-Listed for Flouride, TSS; Listed for Iron, Copper, Nickel <i>Listed on three lines</i>
St. Johns River, Lower	Trout River (2203)	DO, Coliforms, Iron (MAPID 228 on 98 list)	De-listed for Total Coliforms, Iron; Listed for DO, Fecal Coliforms <i>Listed on two lines</i>
St. Johns River, Lower	Trout River (2203A)	Nutrients, Iron (MAPID 229 on 98 list)	De-listed for Nutrients, Iron; Listed for Fecal Coliforms
St. Johns River, Lower	Cedar Point Creek (2205B (2213P & 2188))	Nutrients, Iron	De-listed
St. Johns River, Lower	Little Trout River (2206)	Nutrients, TSS	De-listed
	Long Branch (2233)		Newly listed for Fecal Coliforms
	Mill Log Creek (2423)		Newly listed for DO, Iron, Lead <i>Listed on three lines</i>
	Bradley Creek (2424)		Newly listed for DO, Lead <i>Listed on two lines</i>
	Dunns Creek (2606A)		Newly listed for Nutrients (CHLA), DO <i>Listed on two lines</i>
	Crescent Lk (2606B)		Newly listed for Iron, Nutrients (TSI) <i>Listed on two lines</i>
	Lake Disston (2630B)		Newly listed for Iron, Mercury – Fish, Selenium <i>Listed on three lines</i>
	Little Haw Spring (2630C)		Newly listed for DO
	Lake Molly (2680A)		Newly listed for Nutrients (TSI)
	Unnamed Ditches (2561)		Newly listed for DO
	Unnamed Ditch (2571)		Newly listed for DO

Group 2 Comparison List (corrected 7/22/05) (2/1/07 – revised after finding that five waters were supposed to be in this group and were not listed)

	Sherman Creek (2227)		Newly listed for DO, Fecal Coliforms <i>Listed on two lines</i>
	Hopkins Creek (2266)		Newly listed for Coliforms (Fecal and Total) <i>Listed on two lines</i>
	Hogpen Creek (2270)		Newly listed for Coliforms (Fecal and Total) <i>Listed on two lines</i>
	Mill Dam Branch (2273)		Newly listed for DO
	Open Creek (2299)		Newly listed for Fecal Coliforms
	Oldfield Creek (2370)		Newly listed for Fecal Coliforms
	Cormorant Creek (2381)		Newly listed for Fecal Coliforms
	Dunn Creek (2181)		Newly listed for Fecal Coliforms
	Broward River (2191)		Newly listed for DO, Coliforms (Fecal and Total), <i>Listed on three lines</i>
	Terrapin Creek (2204)		Newly listed for DO, Fecal Coliforms <i>Listed on two lines</i>
	Greenfield Creek (2240)		Newly listed for Fecal Coliforms
	Cow Head Creek (2244)		Newly listed for Fecal Coliforms
	Jones Creek (2246)		Newly listed for Fecal Coliforms
	Gin House (2248)		Newly listed for Fecal Coliforms
	Red Bay Branch (2254)		Newly listed for Coliforms (Fecal and Total) <i>Listed on two lines</i>
	Deer Creek (2256)		Newly listed for DO, Fecal Coliforms <i>Listed on two lines</i>
	Silversmith Creek (2278)		Newly listed for Coliforms (Fecal and Total)

Group 2 Comparison List (corrected 7/22/05) (2/1/07 – revised after finding that five waters were supposed to be in this group and were not listed)

			<i>Listed on two lines</i>
	Little Pottsburg Creek (2284)		Newly listed for Coliforms (Fecal and Total) <i>Listed on two lines</i>
	Miller Creek (2287)		Newly listed for DO, Fecal Coliforms <i>Listed on two lines</i>
	Craig Creek (2297)		Newly listed for DO, Fecal Coliforms <i>Listed on two lines</i>
	Miramar Creek (Unnamed Creek) (2304)		Newly listed for Fecal Coliforms
	New Rose Creek (2306)		Newly listed for Fecal Coliforms
	Christopher Branch (2321)		Newly listed for Fecal Coliforms
	McGirts Creek (2249B)		Newly listed for Fecal Coliforms
	Big Fishweir (2280)		Newly listed for Fecal Coliforms
	Stj Riv Ab Black Ck (2213I)		Newly listed for Silver
	Deep Bottom Creek (2361)		Newly listed for Coliforms (Fecal and Total) <i>Listed on two lines</i>
	Mandarin Drain (2385)		Newly listed for Fecal Coliforms
	Cow Branch (2583)		Newly listed for DO
	Block House Creek (2207)		Newly listed for Coliforms (Fecal and Total) <i>Listed on two lines</i>
	Ninemile Creek (2220)		Newly listed for DO, Fecal Coliforms <i>Listed on two lines</i>
	Lake Ross (2543F)		Newly listed for Nutrients (TSI)
	Unnamed Drain (2382)		Newly listed for DO, Fecal Coliforms <i>Listed on two lines</i>
	Cue Lake (2575Q)		Newly listed for Mercury - Fish

Group 2 Comparison List (corrected 7/22/05) (2/1/07 – revised after finding that five waters were supposed to be in this group and were not listed)

	West Branch (2210)		Newly listed for Fecal Coliforms
	New Castle Creek (2235)		Newly listed for Fecal Coliforms
	Leeds Pond (2308)		Newly listed for Fecal Coliforms
	Black Creek Above St. Johns River (2415A)		Newly listed for DO
	Cedar Creek (2538)		Newly listed for Nutrients (CHLA)
	South Lake Talmadge (2630I)		Newly listed for Nutrients (TSI)
	Florida Atlantic Coast (8998)		Newly listed for Mercury-Fish

Group 2 Comparison List (corrected 7/22/05) (2/1/07 – revised after finding that five waters were supposed to be in this group and were not listed)

Middle St. Johns Basin			
HUC Name on 98 list	Water Segment	Parameters for Listing (1998)	2004 Status
St. Johns River, Upper	Long Branch (3030)	DO, Coliforms, Iron, Nutrients, BOD, Turbidity	Listed for Coliforms (Fecal and Total), DO and BOD, Iron; De-listed for Nutrients, Turbidity <i>Listed on four lines</i>
St. Johns River, Upper	Little Wekiva Canal (3004)	DO, Coliforms, Nutrients, BOD	De-listed for Total Coliforms; Listed for DO and BOD, Fecal Coliforms, Nutrients (CHLA) <i>Listed on three lines</i>
St. Johns River, Upper	Little Econlockhatchee (3001)	DO, Coliforms, Nutrients, BOD	De-listed for DO, Total Coliforms, Nutrients, BOD; Listed for Fecal Coliforms
St. Johns River, Upper	Crane Strand Drain (3014)	DO, Nutrients, BOD	De-listed for Nutrients; Listed for DO and BOD, Coliforms (Fecal and Total), Biology <i>Listed on four lines</i>
St. Johns River, Upper	Fox Lake (3008A)	Nutrients	De-listed
St. Johns River, Upper	Econlockhatchee River (2991 and 2991A)	DO, Coliforms, Nutrients, Lead, BOD, Mercury (based on fish consumption advisory)	De-listed for DO, Total Coliforms, Nutrients, Lead, BOD, Mercury - Fish; Listed for Fecal Coliforms
St. Johns River, Upper	Gee Creek (2994A)	Coliforms, Nutrients, Lead	De-listed
St. Johns River, Upper	Lake Prevatt (2993)	DO, Coliforms, Nutrients	De-listed
St. Johns River, Upper	Little Wekiva River (2987)	Coliforms, Nutrients	De-listed for Nutrients; Listed for Coliforms (Fecal and Total) <i>Listed on two lines</i>
St. Johns River, Upper	Lake Harney (2964A)	DO, Nutrients, Cadmium, Silver	De-listed for Cadmium, Silver; Listed for DO.

Group 2 Comparison List (corrected 7/22/05) (2/1/07 – revised after finding that five waters were supposed to be in this group and were not listed)

			Mercury-Fish, Nutrients (TSI) <i>Listed on three lines</i>
St. Johns River, Upper	Lake Jessup (2981)	Un-ionized Ammonia, Nutrients	Listed for Nutrients (TSI), Un-ionized NH3 <i>Listed on two lines</i>
St. Johns River, Upper	Lake Jessup Nr Stjr (2981A)	DO, Nutrients	De-listed for DO; Listed for Nutrients (TSI)
St. Johns River, Upper	Soldier Creek Reach (2986)	DO, Coliforms, Nutrients, Lead	De-listed
St. Johns River, Upper	Wekiva Springs (2956C)	Nutrients, Coliforms	De-listed
St. Johns River, Upper	Rock Springs Run (2967)	DO, Coliforms, Nutrients, BOD	De-listed
St. Johns River, Upper	Ravenna Park Ditches (Smith Canal) (2962)	DO, Coliforms, Nutrients, Iron, Turbidity	De-listed for Total Coliforms, Nutrients, Turbidity; Listed for DO, Fecal Coliforms, Iron <i>Listed on three lines</i>
St. Johns River, Upper	Lake Monroe (2893D (&2893C))	DO, Nutrients, Lead, Un-ionized Ammonia, Selenium	De-listed for Lead, Un-ionized NH3, Selenium; Listed for DO, Nutrients (TSI) <i>Listed on two lines</i>
St. Johns River, Upper	Black Water Creek (2929A)	DO, Nutrients, Iron, Lead, Cadmium, Selenium, Zinc	De-listed
St. Johns River, Upper	St. Johns River Above Wekiva River (2893C)	DO, Lead, Nutrients, TSS, BOD	De-listed for DO, Lead, TSS, BOD; Listed for Nutrients (CHLA)
St. Johns River, Upper	Deep Creek – Lake Ashby Canal (2925)	Coliforms, Iron, Lead, Cadmium, Silver	De-listed for Coliforms (Fecal and Total), Silver; Listed for Cadmium, Iron, Lead <i>Listed on three lines</i>
St. Johns River, Upper	Blue Springs (28933)	Nutrients	De-listed
St. Johns River, Upper	St. Johns River Above Lake George (2893Z)	DO, Nutrients, TSS	De-listed

Group 2 Comparison List (corrected 7/22/05) (2/1/07 – revised after finding that five waters were supposed to be in this group and were not listed)

St. Johns River, Upper	Lulu Lake (2930)	Nutrients	De-listed
St. Johns River, Upper	Buck Lake (2918B)	Coliforms	De-listed
St. Johns River, Upper	Shaw Lake Outlet (29061?)	Nutrients	De-listed
	St. Johns River Above Ocklawaha River (22130)		Newly listed for Nutrients (CHLA)
	St. Johns River Below Lake George (2893A1)		Newly listed for Nutrients (CHLA)
	St. Johns River Below Lake George (2893A2)		Newly listed for DO and Nutrients (CHLA) <i>Listed on two lines</i>
	St. Johns River Above Lake Jesup (2893F)		Newly listed for DO, Nutrients (Current and Historic CHLA) <i>Listed on two lines</i>
	Lake Beresford (2893U)		Newly listed for Nutrients (TSI)
	Lake Winnemissett (2931)		Newly listed for Lead
	Lake Marie (2951)		Newly listed for Nutrients (TSI)
	DeForest Lake Outlet (2973)		Newly listed for DO
	Chub Creek (2985)		Newly listed for DO, Iron, Nutrients (CHLA) <i>Listed on three lines</i>
	Lake Alma (2986D)		Newly listed for Nutrients (TSI)
	Lake Searcy (2986E)		Newly listed for Nutrients (TSI)
	Spring Lake (2987A)		Newly listed for Nutrients (TSI)
	Salt Creek (2990)		Newly listed for DO, Iron, Nutrients (CHLA) <i>Listed on three lines</i>
	Sweetwater Creek (2992)		Newly listed for DO
	Island Lake (2994D)		Newly listed for Nutrients (TSI)

Group 2 Comparison List (corrected 7/22/05) (2/1/07 – revised after finding that five waters were supposed to be in this group and were not listed)

	Fruitwood Lake (2994Y)		Newly listed for Nutrients (TSI)
	Howell Creek (2997A)		Newly listed for Coliforms (Fecal and Total) <i>Listed on two lines</i>
	Howell Creek (2997B)		Newly listed for Nutrients (TSI)
	Lake Minnehaha (2997D)		Newly listed for Nutrients (TSI)
	Lake Winyah (2997L)		Newly listed for Nutrients (TSI)
	Lake Concord (2997P)		Newly listed for Nutrients (TSI)
	Lake Adair (2997R)		Newly listed for Nutrients (TSI)
	Lake Spring (2997S)		Newly listed for Nutrients (TSI)
	Lake Orienta (2998C)		Newly listed for Nutrients (TSI)
	Starke Lake (3002D)		Newly listed for Nutrients (TSI)
	Lake Primavista (3002E)		Newly listed for Nutrients (TSI)
	Lake Lotta (3002G)		Newly listed for Nutrients (TSI)
	Prairie Lake (3002N)		Newly listed for Nutrients (TSI)
	Lake Lawne (3004C)		Newly listed for Nutrients (TSI)
	Silver Lake (3004D)		Newly listed for Nutrients (TSI)
	Bay Lake (3004G)		Newly listed for Nutrients (TSI)
	Bear Gulley Lake (3009)		Newly listed for Nutrients (TSI)
	Crane Strand (3023)		Newly listed for Coliforms (Fecal and Total) <i>Listed on two lines</i>
	Lake Baldwin (3023A)		Newly listed for Nutrients (CHLA), Coliforms (Fecal and Total) <i>Listed on three lines</i>

Group 2 Comparison List (corrected 7/22/05) (2/1/07 – revised after finding that five waters were supposed to be in this group and were not listed)

	Trib. to Little Econ. River (3024A)		Newly listed for Coliforms (Fecal and Total), DO <i>Listed on three lines</i>
	Lake George (2893A)		Newly listed for Nutrients (TSI)
	Lake Margaret (2892)		Newly listed for Mercury-Fish
	St. Johns River Above Lake Monroe (2893E)		Newly listed for DO, Nutrients (CHLA) <i>Listed on two lines</i>
	Wildcat Lake (2905C)		Newly listed for Mercury-Fish
	Grasshopper Lake (2916B)		Newly listed for Mercury-Fish
	Cowpen Pond (2934A)		Newly listed for Mercury-Fish
	DeForest Lake (2973F)		Newly listed for Nutrients (TSI)
	Lake Florida (2998A)		Newly listed for Nutrients (TSI)
	Lake Adalaide (2998E)		Newly listed for Nutrients (TSI)
	Lake Lucien (3011C)		Newly listed for Mercury-Fish

Group 2 Comparison List (corrected 7/22/05) (2/1/07 – revised after finding that five waters were supposed to be in this group and were not listed)

Apalachicola/ Chipola Basin			
HUC Name on 98 list	Water Segment	Parameters for Listing (1998)	2004 Status
Apalachicola Bay	Apalachicola Bay (1274)	Coliforms, Nutrients	De-listed for Total Coliforms, Nutrients; Listed for Fecal Coliforms, Bacteria (in shellfish) <i>Listed on two lines</i>
Apalachicola Bay	Apalachicola Bay (1274B)	Coliforms, Nutrients	De-listed for Coliforms (Fecal and Total), Nutrients; Listed for Bacteria (in shellfish)
Apalachicola Bay	St. George Sound (1266)	Coliforms	De-listed for Coliforms; Listed for Bacteria (in shellfish)
Apalachicola Bay	Huckleberry Creek (1286)	Nutrients, Coliforms	De-listed for Nutrients, Total Coliforms; Listed for Fecal Coliforms, DO <i>Listed on two lines</i>
Apalachicola Bay	Apalachicola River – Scipio Creek (375A)	Coliforms	De-listed
Apalachicola Bay	Apalachicola River (375B)	Coliforms	De-listed
Apalachicola Bay	Cypress Creek (Double Bayou) (1262)	(Parameters are not listed. Says, “This segment was listed based on biological sampling.”)	De-listed
Apalachicola Bay	Horseshoe Creek (1272)	Coliforms, Dissolved Oxygen	De-listed
Apalachicola Bay	Apalachicola River (375D)	Turbidity	De-listed
Apalachicola Bay	Apalachicola River (375E)	Coliforms	De-listed
Apalachicola Bay	Gregory Mill Creek (1135)	Dissolved Oxygen, Nutrients, Turbidity, TSS	De-listed
Apalachicola Bay	Equiloxic Creek (1109A)	Dissolved Oxygen, Turbidity, Mercury (based on fish consumption advisory)	De-listed
Apalachicola Bay	Little Gully Creek (1039)	Coliforms, Dissolved Oxygen, Turbidity	De-listed
Apalachicola Bay	Sweetwater Creek (728)	Coliforms, Dissolved Oxygen	De-listed
Apalachicola Bay	Flat Creek (487)	Coliforms, Nutrients, Turbidity, TSS	De-listed
Apalachicola Bay	Glen Julia Spring (393Z (464))	Coliforms, Nutrients	De-listed

Group 2 Comparison List (corrected 7/22/05) (2/1/07 – revised after finding that five waters were supposed to be in this group and were not listed)

Apalachicola Bay	North Mosquito Creek (384)	(Parameters are not listed. Says, "Listing of this segment is based on biological sampling.")	De-listed
Chattahoochee River	Thompson Pond (272)	Coliforms, Nutrients	De-listed
Chattahoochee River	Lake Seminole (60)	Dissolved Oxygen, Nutrients	De-listed
Chipola River	Chipola River (Dead Lakes) (51A)	Coliforms, Turbidity, Mercury (based on fish consumption advisory)	De-listed
Chipola River	Chipola River (51B)	Nutrients	De-listed
Chipola River	Otter Creek (819)	Coliforms, Nutrients	De-listed
Chipola River	Muddy Branch (175)	Dissolved Oxygen, Coliforms, Nutrients	De-listed
New River	Crooked River (1251)	Dissolved Oxygen, Coliforms, Mercury (Based on Fish Consumption Advisory)	De-listed
New River	Whiskey George Creek (1236)	Dissolved Oxygen, Coliforms	De-listed
New River	Alligator Harbor (WBID unknown, was MAPID 4 on 98 list)	Nutrients	De-listed
	East Bay (1274A)		Newly listed for Fecal Coliforms, Bacteria (in shellfish) <i>Listed on two lines</i>
	Money Bayou (1288)		Newly listed for Bacteria (in shellfish)
	Mosquito Creek (376)		Newly listed for Coliforms (Fecal and Total) <i>Listed on two lines</i>
	Chipola River (51E)		Newly listed for Fecal Coliforms
	Cowarts Creek (52)		Newly listed for Coliforms (Fecal and Total) <i>Listed on two lines</i>
	Lake Mystic (926A1)		Newly listed for Fish - Mercury
	Alligator Harbor (1256)		Newly listed for Bacteria (in shellfish)

Group 2 Comparison List (corrected 7/22/05) (2/1/07 – revised after finding that five waters were supposed to be in this group and were not listed)

St. Lucie/ Loxahatchee Basin			
HUC Name on 98 list	Water Segment	Parameters for Listing (1998)	2004 Status
Southeast Florida Coast	C-18 (3234)	Dissolved Oxygen, Coliforms, Mercury (based on fish consumption advisory)	De-listed for DO, Fecal Coliforms, Mercury; Listed for Total Coliforms, Iron <i>Listed on two lines</i>
Southeast Florida Coast	Northwest Fork Loxahatchee (3226A)	Dissolved Oxygen, Nutrients	De-listed for DO, Nutrients; Listed for Bacteria (in shellfish)
Southeast Florida Coast	Southwest Fork Loxahatchee (3226C)	Dissolved Oxygen, Coliforms, Nutrients	De-listed for DO, Total Coliforms, Nutrients; Listed for Fecal Coliforms, Bacteria (in Shellfish) <i>Listed on two lines</i>
Southeast Florida Coast	Jonathan Dickinson (3224)	Dissolved Oxygen, Coliforms, Nutrients	De-listed for DO, Total Coliforms, Nutrients; Listed for Fecal Coliforms, Bacteria (in shellfish) <i>Listed on two lines</i>
Southeast Florida Coast	Kitchings Creek (3224B)	Dissolved Oxygen, Nutrients, Biochemical Oxygen Demand, Coliforms	De-listed
Southeast Florida Coast	St. Lucie Canal (3210A)	Dissolved Oxygen, Nutrients	De-listed for DO; Listed for Nutrients (CHLA), Copper, DO <i>Listed on three lines</i>
Southeast Florida Coast	South Fork St. Lucie (3210B)	Dissolved Oxygen, Nutrients, Total Suspended Solids, Biochemical Oxygen Demand, Coliforms	De-listed for Nutrients, TSS, BOD, Coliforms (Total and Fecal); Listed for DO
Southeast Florida Coast	Basin 6 (3215)	Nutrients, Turbidity, Dissolved Oxygen, Coliforms	De-listed

Group 2 Comparison List (corrected 7/22/05) (2/1/07 – revised after finding that five waters were supposed to be in this group and were not listed)

Southeast Florida Coast	Manatee Pocket (3208)	Dissolved Oxygen, Nutrients	De-listed for DO; Listed for Nutrients (CHLA), Copper <i>Listed on two lines</i>
Southeast Florida Coast	Bessey Creek (3211) (was MAPID 137 on 98 list)	Dissolved Oxygen, Nutrients, Biochemical Oxygen Demand, Coliforms	De-listed for BOD, Coliforms; Listed for Copper, DO, Nutrients (CHLA) <i>Listed on three lines</i>
Southeast Florida Coast	Bessey Creek (WBID unknown, was MAPID 138 on 98 list) (3211A?)	Nutrients, Turbidity, Dissolved Oxygen, Coliforms	De-listed
Southeast Florida Coast	C-24 (3197)	Dissolved Oxygen, Nutrients	Listed for Fecal Coliforms, Nutrients (CHLA), DO, Iron <i>Listed on four lines</i>
Southeast Florida Coast	North St. Lucie (3194)	Dissolved Oxygen, Coliforms, Nutrients, Mercury (based on fish consumption advisory)	De-listed for Coliforms, Mercury; Listed for DO, Nutrients (hist. CHLA), Copper <i>Listed on three lines</i>
Southeast Florida Coast	Tenmile Creek (3194A)	Dissolved Oxygen, Nutrients, Biochemical Oxygen Demand, Coliforms	De-listed
Southeast Florida Coast	St. Lucie (3194B)	Nutrients	Listed for Nutrients (CHLA), DO, Copper <i>Listed on three lines</i>
Southeast Florida Coast	C-25 (Cowborne Creek) (3189 (3160))	Dissolved Oxygen, Nutrients, Coliforms	De-listed
	C-23 (3200)		Newly listed for Nutrients (CHLA), Iron, DO <i>Listed on three lines</i>
	C-25 East Segment (3163B)		Newly listed for Nutrients (CHLA), DO, Iron <i>Listed on three lines</i>

Group 2 Comparison List (corrected 7/22/05) (2/1/07 – revised after finding that five waters were supposed to be in this group and were not listed)

	North Coastal (3190)		Newly listed for Nutrients (CHLA), Bacteria (in shellfish) <i>Listed on two lines</i>
	St. Lucie River (3193)		Newly listed for Nutrients (CHLA)
	Coastal Ocean 2 (8102)		Newly listed for Bacteria (in shellfish)
	Coastal Ocean 3 (8103)		Newly listed for Bacteria (in shellfish)
	Coastal Ocean 4 (8104)		Newly listed for Bacteria (in shellfish)
	Roosevelt Bridge (3193A)		Newly listed for Bacteria (in shellfish)
	South Indian River (5003A)		Newly listed for Bacteria (in shellfish), Copper <i>Listed on two lines</i>
	DuBois Park (8101B)		Newly listed for Bacteria (in shellfish)
	Coral Cove Park (8101C)		Newly listed for Bacteria (in shellfish)
	North Fork Loxahatchee (3224A)		Newly listed for DO, Nutrients (CHLA) <i>Listed on two lines</i>
	Fivemile Creek (3194D)		Newly listed for DO
	C-44 (3218)		Newly listed for DO, Iron <i>Listed on two lines</i>
	Tidal St. Lucie (3210)		Newly listed for Nutrients (CHLA), Copper <i>Listed on two lines</i>
	Florida Atlantic Coast (8998)		Newly listed for Mercury-Fish
	Ft. Pierce Farm Canal (Belcher Can/Taylor Ck) (3163)		Newly listed for DO

Group 2 Comparison List (corrected 7/22/05) (2/1/07 – revised after finding that five waters were supposed to be in this group and were not listed)

	Loxahatchee River (3226D)		Newly listed for Bacteria (in Shellfish)
	Martin Co. ICCW (3208A)		Newly listed for Copper