

Group 3 Comparison List (7/14/05)

<b>Choctawhatchee – St. Andrews Basin</b>			
<b>HUC Name on 98 list</b>	<b>Water Segment</b>	<b>Parameters for Listing (1998)</b>	<b>2005 Status</b>
Choctawhatchee Bay	Indian Bayou (Old Pass Lagoon) (917)	Dissolved Oxygen, Nutrients	De-listed
Choctawhatchee Bay	Choctawhatchee Bay AB C (778D)	Dissolved Oxygen, Nutrients	De-listed
Choctawhatchee Bay	Joes Bayou (906)	Nutrients	De-listed
Choctawhatchee Bay	Choctawhatchee Bay (WBID unknown, was MAPID 21 on 98 list)	Coliforms	De-listed
Choctawhatchee Bay	Choctawhatchee Bay AB C (778C)	BOD, Coliforms, Nutrients, Turbidity, TSS, Mercury (based on fish consumption advisory)	De-listed for BOD, Total Coliforms, Nutrients, Turbidity, TSS, Mercury-Fish; Listed for Fecal Coliform (Shellfish Harvesting)
Choctawhatchee Bay	Choctawhatchee Bay AB C (778B)	Coliforms	De-listed for Total Coliforms; Listed for Fecal Coliform (Shellfish Harvesting)
Choctawhatchee Bay	Boggy Bayou (692)	Dissolved Oxygen	De-listed for DO; Listed for Bacteria
Choctawhatchee Bay	Lafayette Creek (646)	Coliforms	De-listed
Choctawhatchee River	Choctawhatchee River (49E)	Coliforms, Turbidity, TSS	De-listed
Choctawhatchee River	Bruce Creek (343)	Coliforms, Turbidity	De-listed
Choctawhatchee River	Choctawhatchee River (49)	Coliforms, Turbidity, TSS, Mercury (based on fish consumption advisory)	De-listed for Coliforms, Turbidity, TSS; Listed for Mercury (in Fish Tissue)
Choctawhatchee River	Camp Branch (251)	Coliforms, Nutrients, Turbidity	De-listed
Choctawhatchee River	Choctawhatchee River (49F)	Coliforms, Nutrients, TSS, Turbidity, Mercury (based on fish consumption advisory)	De-listed for Nutrients, TSS, Turbidity, Mercury-Fish; Listed for Total Coliform and Fecal Coliform <i>Listed on two lines</i>

Group 3 Comparison List (7/14/05)

Choctawhatchee River	Alligator Creek (123)	Coliforms, BOD, Dissolved Oxygen, Nutrients, Turbidity	De-listed
Choctawhatchee River	Sikes Creek (142)	Coliforms, DO, TSS, Turbidity	De-listed
Choctawhatchee River	Fish Branch (Minnow Creek) (130)	Coliforms, DO, TSS, Turbidity	De-listed
St. Andrews Bay	Parker Bayou (1141)	DO, Nutrients	De-listed
St. Andrews Bay	Pitts Bayou (1172)	DO, Nutrients	De-listed
St. Andrews Bay	Pretty Bayou (1128)	DO, Nutrients	De-listed
St. Andrews Bay	Robinson Bayou (1123)	DO, Nutrients	De-listed
St. Andrews Bay	Warren Bayou (1053)	DO, Nutrients	De-listed
St. Andrews Bay	St. Joe Bay (1267)	Coliforms, Nutrients, Iron, Chlorides, BOD	De-listed for Coliforms, Nutrients, Iron, Chlorides, BOD; Listed for Bacteria (1267 "St. Joe Bay Monument Beach" only)
St. Andrews Bay	Direct Runoff to Bay (St. Andrews Bay and East Bay) (1170)	Nutrients	De-listed
St. Andrews Bay	Massalina Bayou (1144)	DO, Nutrients	De-listed
St. Andrews Bay	Watson Bayou (1136)	DO, Nutrients	De-listed
St. Andrews Bay	Johnson Bayou (1131)	DO, Nutrients	De-listed
St. Andrews Bay	Calloway Bayou (1110)	DO, Nutrients	De-listed
St. Andrews Bay	Beatty Bayou (1088)	DO, Nutrients	De-listed
St. Andrews Bay	Deer Point Lake (553A)	Mercury (based on fish consumption advisory)	De-listed
	Poquito Bayou (754)		Newly listed for Bacteria
	Gulf Island National Seashore (778AC)		Newly listed for Bacteria
	Rocky Bayou State Park (722B)		Newly listed for Bacteria
	Choctawhatchee Bay (778A)		Newly listed for Fecal Coliform (Shellfish Harvesting)
	Choctaw Beach County Park (778CA)		Newly listed for Bacteria
	Garniers Park (843B)		Newly listed for Bacteria
	Peach Creek (986)		Newly listed for Historic Chlorophyll

Group 3 Comparison List (7/14/05)

	Western Lake Outlet (1009)		Newly listed for Historic Chlorophyll
	Direct Runoff to Bay (1265)		Newly listed for Fecal Coliform
	West Bay (1061A)		Newly listed for Historic Chlorophyll
	Carl Gray Park (1061BB)		Newly listed for Bacteria and Fecal Coliform <i>Listed on two lines</i>
	Beach Drive (1061CB)		Newly listed for Bacteria
	Delwood (1061EB)		Newly listed for Bacteria
	East Bay (E) (1061F)		Newly listed for Fecal Coliform (Shellfish Harvesting)
	DuPont Bridge (1061FB)		Newly listed for Bacteria
	Laguna Beach (8012B)		Newly listed for Bacteria
	Panama City Beach City Pier (8012C)		Newly listed for Bacteria
	Bid-A-Wee Beach (8013A)		Newly listed for Bacteria
	Beckrich Road (8013B)		Newly listed for Bacteria
	8 <sup>th</sup> Street (8015A)		Newly listed for Bacteria
	Gulf Coast (8999)		Listed for Mercury (in Fish Tissue)

Group 3 Comparison List (7/14/05)

<b>Upper St. Johns Basin</b>			
<b>HUC Name on 98 list</b>	<b>Water Segment</b>	<b>Parameters for Listing (1998)</b>	<b>2005 Status</b>
St. Johns River, Upper	Fort Drum Creek (3154)	DO, Coliforms, Nutrients, Lead	De-listed
St. Johns River, Upper	Drained Farmland (3140)	DO, Nutrients, Turbidity	De-listed
St. Johns River, Upper	Sixmile Creek (WBID unknown, was MAPID 23 on 98 list)	DO, Coliforms, Nutrients	De-listed
St. Johns River, Upper	Wolf Creek (WBID unknown, was MAPID 24 on 98 list)	DO, Coliforms, Nutrients	De-listed
St. Johns River, Upper	Lake Helen Blazes (2893Q)	DO, Nutrients, Mercury (based on fish consumption advisory)	De-listed for Mercury-Fish; Listed for DO, Nutrients (TSI)
St. Johns River, Upper	Jane Green Creek (3084)	DO, Nutrients, Iron, Lead	De-listed
St. Johns River, Upper	West BR Crabgrass CR (WBID unknown, was MAPID 31 on 98 list)	DO	De-listed
St. Johns River, Upper	Sawgrass Lake (28931)	Nutrients, Mercury (based on fish consumption advisory)	De-listed for Nutrients; Listed for DO, Mercury (in fish tissue) <i>Listed on two lines</i>
St. Johns River, Upper	St. Johns River Above Lake Washington (2893P)	DO, Iron, Lead, Nutrients, Turbidity, Mercury (based on fish consumption advisory)	De-listed
St. Johns River, Upper	St. Johns River Above Sawgrass Lake (2893X)	DO, Nutrients, BOD, Mercury (based on fish consumption advisory)	De-listed for Nutrients, Mercury-Fish; Listed for DO, BOD
St. Johns River, Upper	Crabgrass Creek (3073)	DO, Coliforms, Nutrients, Iron, Lead	De-listed for DO, Iron, Lead; Listed for Copper, Nutrients (Chl a), Fecal Coliform Bacteria, Total Coliform Bacteria <i>Listed on four lines</i>
St. Johns River, Upper	Wolf Creek (3075)	DO, Nutrients, Coliforms, Cadmium, Iron, Lead	De-listed

Group 3 Comparison List (7/14/05)

St. Johns River, Upper	St. Johns River Above Lake Winder (2893N)	DO, Nutrients, Mercury (based on fish consumption advisory)	De-listed
St. Johns River, Upper	St. Johns River Above Lake Poinsett (2893L)	DO, Nutrients, Turbidity, Mercury (based on fish consumption advisory)	De-listed for Turbidity, Mercury-Fish; Listed for DO, Nutrients (Historic ChIa) <i>Listed on two lines</i>
St. Johns River, Upper	Lake Poinsett (2893K)	DO, Mercury (based on fish consumption advisory)	De-listed for Mercury-Fish; Listed for DO, Nutrients (TSI) <i>Listed on two lines</i>
St. Johns River, Upper	Tootoosahatchee Creek (WBID unknown, was MAPID 49 on 98 list)	DO, BOD	De-listed
St. Johns River, Upper	St. Johns River Above Puzzle Lake (2893I)	DO, Coliforms, Lead, Nutrients, BOD, Mercury (based on fish consumption advisory)	De-listed for Coliforms, Lead, BOD, Mercury-Fish; Listed for DO, Nutrients (Historic ChI a) <i>Listed on two lines</i>
St. Johns River, Upper	Loughman Lake (2878A(2878))	BOD, DO, Nutrients	De-listed
St. Johns River, Upper	Salt Lake (2878B(2878A))	BOD, DO, Nutrients	De-listed
St. Johns River, Upper	Drained Farmland (3090)	Nutrients	De-listed
	Three Forks (3108C)		Newly listed for DO
	St. Johns River Above Puzzle Lake S (28935)		Newly listed for DO

Group 3 Comparison List (7/14/05)

<b>Sarasota-Peace-Myakka Rivers Basin</b>			
<b>HUC Name on 98 list</b>	<b>Water Segment</b>	<b>Parameters for Listing (1998)</b>	<b>2005 Status</b>
Myakka River	Myakka River (1991C)	Nutrients, Mercury (based on fish consumption advisory)	De-listed for Mercury-Fish; Listed for DO, Nutrients (Historic Chl a) <i>Listed on two lines</i>
Myakka River	Unnamed Creek (Spring Run) (2038)	Nutrients	De-listed
Myakka River	Deer Prairie Slough (2014)	DO, Nutrients, BOD	De-listed
Myakka River	Big Slough Canal (1976)	DO, Coliforms, Nutrients	De-listed
Myakka River	Myakka River (1981B)	DO, Coliforms, Nutrients, TSS	De-listed for Coliforms, TSS; Listed for DO, Iron, Nutrients (Chl a) <i>Listed on three lines</i>
Myakka River	Mud Lake Slough (1958)	DO, Coliforms, Nutrients, Turbidity, TSS	De-listed for DO, Nutrients, Turbidity, TSS; Listed for Fecal Coliform and Total Coliform <i>Listed on two lines</i>
Myakka River	Upper Lake Myakka (1981C)	"Listing of this segment is based on biological sampling."	De-listed
Myakka River	Howard Creek (WBID unknown, was MAPID 52 on 98 list)	DO, Coliforms, Nutrients	De-listed
Myakka River	Owen Creek (1933)	DO, Coliforms, Turbidity, Nutrients, TSS	De-listed for DO, Total Coliforms, Turbidity, Nutrients, TSS; Listed for Fecal Coliform
Myakka River	Deer Prairie Creek (1978)	Nutrients	De-listed
	Myakka River (Upper) (1869B)		Newly listed for Fecal Coliform
	Myakka River (Upper) (1877A)		Newly listed for Fecal Coliform and Total Coliform <i>Listed on two lines</i>

Group 3 Comparison List (7/14/05)

	Wildcat Slough (1955)		Newly listed for Fecal Coliform
	Myakka River (1991A)		Newly listed for Nutrients (Chl a)
	Myakka River (1991B)		Newly listed for Fecal Coliform
	Rock Creek (2045)		Newly listed for DO
	Tippecanoe Bay (2055)		Newly listed for Nutrients (Chl a)
Peace River	Myrtle Slough (2054)	DO, Nutrients, BOD, Coliforms	De-listed
Peace River	Peace River Lower Estuary (2056A)	DO, Nutrients, Mercury (based on fish consumption advisory)	De-listed for DO, Nutrients; Listed for Mercury (in fish tissue)
Peace River	Peace R Mid Estuary (2056B)	DO, Nutrients, Mercury (based on fish consumption advisory)	De-listed for DO, Nutrients; Listed for Mercury (in fish tissue)
Peace River	Little Alligator Creek (2046)	Nutrients	De-listed for Nutrients; Listed for DO
Peace River	Prairie Creek (1962)	DO, Nutrients, Turbidity	De-listed
Peace River	Hawthorne Creek (1997)	Coliforms, Nutrients	De-listed
Peace River	Myrtle Slough (1995)	DO, Nutrients, BOD, Coliforms	De-listed
Peace River	Peace River Above Joshua Creek (1623C)	DO, Nutrients, TSS, Mercury (based on fish consumption advisory)	De-listed
Peace River	Horse Creek Above Peace River (1787A)	DO, Coliforms, Nutrients, BOD	De-listed
Peace River	Brandy Branch (1939)	Nutrients	De-listed
Peace River	Bear Branch (1948)	DO, Nutrients	De-listed
Peace River	C Will Outfall at Conv (1939A)	DO, Nutrients	De-listed
Peace River	Limestone Creek (1921)	DO, Coliforms, Nutrients, TSS	De-listed
Peace River	Oak Creek (WBID unknown, was MAPID 38 on 98 list)	DO, Coliforms, Nutrients	De-listed
Peace River	Peace River Above Charlie Creek (1623D)	Coliforms, Nutrients, Turbidity, TSS, Mercury (based on fish consumption advisory)	De-listed
Peace River	Peace River Above Oak Creek (1623E)	Nutrients, Turbidity, TSS, Mercury (based on fish consumption advisory)	De-listed
Peace River	Oak Creek (WBID unknown, was MAPID 42 on 98 list)	Nutrients, TSS, BOD	De-listed
Peace River	Little Charlie Bowlegs (WBID unknown, was MAPID 43 on 98 list)	BOD	De-listed
Peace River	Alligator Branch (1871)	DO, Coliforms, Nutrients	De-listed

Group 3 Comparison List (7/14/05)

Peace River	Troublesome Creek (WBID unknown, was MAPID 49 on 98 list)	Nutrients, TSS	De-listed
Peace River	Thompson Branch (1844)	Coliforms, Nutrients	De-listed
Peace River	Little Charlie Creek (1774)	Coliforms, Nutrients	De-listed
Peace River	Payne Creek (1757A)	DO, Nutrients	De-listed
Peace River	Payne Creek (1757B)	Coliforms, Nutrients	De-listed
Peace River	Peace River Above Payne Creek (1623H)	DO, Coliforms, Nutrients, Mercury (based on fish consumption advisory)	De-listed
Peace River	Whidden Creek (1751)	Nutrients, Turbidity, TSS, Dissolved Oxygen	De-listed
Peace River	Peace River Above Bowlegs Creek (1623J)	DO, Coliforms, Nutrients, Turbidity, TSS, BOD, Mercury (based on fish consumption advisory)	De-listed for DO, Total Coliforms, Nutrients, Turbidity, TSS, BOD, Mercury-Fish; Listed for Fecal Coliform
Peace River	Peace Creek Tributary Canal (1613)	DO, Coliforms, Nutrients, Turbidity	De-listed
Peace River	West Wales Drainage Canal (1626)	DO, Nutrients, Turbidity	De-listed
Peace River	Lake Effie Outlet (1617)	Nutrients	De-listed
Peace River	Saddle Creek Below Lake Hancock (1623K)	DO, Coliforms, Un-ionized Ammonia, Nutrients, Turbidity, TSS	De-listed for Coliforms, Un-ionized NH <sub>3</sub> , Turbidity, TSS; Listed for DO, Nutrients (Chl a) <i>Listed on two lines</i>
Peace River	Lake Hancock (1623L)	DO, Un-ionized Ammonia, Nutrients	De-listed for Un-ionized NH <sub>3</sub> ; Listed for DO, Nutrients (TSI) <i>Listed on two lines</i>
Peace River	Wahneta Farms Drain Canal (1580)	DO, Coliforms, Nutrients, Turbidity	De-listed for DO, Total Coliforms, Nutrients, Turbidity; Listed for Fecal Coliform
Peace River	Banana Lake (1549B)	DO, Un-ionized Ammonia, Fluoride, Nutrients	De-listed for Un-ionized NH <sub>3</sub> , Fluoride; Listed for DO, Nutrients (TSI) <i>Listed on two lines</i>

Group 3 Comparison List (7/14/05)

Peace River	Lake Eloise (1521B)	Nutrients	Listed for Nutrients (TSI)
Peace River	Lake Lulu Run (1521C)	"Listing of the water was based on the NPS survey."	De-listed
Peace River	Lake Lulu Outlet (Lake Lulu) (1521)	DO, Nutrients	De-listed for DO; Listed for Nutrients (TSI)
Peace River	Lake Shipp (1521D)	DO, Nutrients	De-listed for DO; Listed for Nutrients (TSI)
Peace River	Banana Lake Canal (1549A)	DO, Coliforms, Nutrients, Turbidity, TSS	De-listed for Coliforms, Turbidity, TSS; Listed for DO, Nutrients (Chl a), Un-ionized NH3 <i>Listed on three lines</i>
Peace River	Lake May (1521E)	Nutrients	Listed for Nutrients (TSI)
Peace River	Crystal Lake (1497A)	DO, Un-ionized Ammonia, Nutrients	De-listed
Peace River	Lake Lena Run (1501A)	DO, Coliforms, Nutrients, Turbidity, TSS	De-listed
Peace River	Peace Creek Drain Canal (1539)	DO, Coliforms, Nutrients, Turbidity, TSS, BOD, Mercury (based on fish consumption advisory)	De-listed for DO, Total Coliforms, Nutrients, Turbidity, TSS, BOD, Mercury-Fish; Listed for Fecal Coliform
Peace River	Lake Mirror (1521G)	Nutrients	Listed for Nutrients (TSI)
Peace River	Lake Cannon (1521H)	DO, Coliforms, Nutrients	De-listed for DO, Coliforms; Listed for Nutrients (TSI)
Peace River	Lake Bonny (1497E)	Nutrients	Listed for Lead, Nutrients (TSI) <i>Listed on two lines</i>
Peace River	Lake Smart (1488A)	DO, Un-ionized Ammonia, Nutrients	De-listed for DO, Un-ionized NH3; Listed for Nutrients (TSI)
Peace River	Saddle Creek (1497)	DO, Coliforms, Nutrients	De-listed
Peace River	Lake Howard (1521F)	Nutrients	Listed for Nutrients (TSI)
Peace River	Lake Jessie (1521K)	Nutrients	Listed for Nutrients (TSI)

Group 3 Comparison List (7/14/05)

Peace River	Lake Parker (1497B)	Nutrients	Listed for Lead, Nutrients (TSI) <i>Listed on two lines</i>
Peace River	Lake Lena (1501)	Nutrients	Listed for Nutrients (TSI)
Peace River	Lake Echo (WBID unknown, was MAPID 111 on 98 list)	Nutrients	De-listed
Peace River	Lake Haines (1488C)	DO, Coliforms, Nutrients	De-listed for DO, Coliforms; Listed for Nutrients (TSI)
Peace River	Lake Arianna (1501B)	Nutrients	De-listed
Peace River	Lake Tenoroc (1497C)	DO	De-listed
Peace River	Lake Alfred (1488D)	DO, Nutrients	De-listed
	Lake Fannie Outlet (1488)		Newly listed for Nutrients (Chl a)
	Lake Fannie (14882)		Newly listed for Nutrients (TSI)
	Lake Rochelle (1488B)		Newly listed for Nutrients (TSI)
	Lake Conine (1488U)		Newly listed for Nutrients (TSI)
	Lake Pansy (1488Y)		Newly listed for Nutrients (TSI)
	Lake Gibson (1497D)		Newly listed for Lead and Nutrients (TSI) <i>Listed on two lines</i>
	Lake Cargo (1497D1)		Newly listed for Nutrients (TSI)
	Spirit Lake (1501V)		Newly listed for Nutrients (TSI)
	Lake Winterset (1521A)		Newly listed for Nutrients (TSI)
	Lake Hartridge (1521I)		Newly listed for Nutrients (TSI)
	Lake Idylwild (1521J)		Newly listed for Nutrients (TSI)
	Lake Daisy (1539R)		Newly listed for Nutrients (TSI)
	Lake Elbert (1548)		Newly listed for Nutrients (TSI)
	Lake Bentley (1549C)		Newly listed for Nutrients (TSI)

Group 3 Comparison List (7/14/05)

	Hollingsworth Lake (1549X)		Newly listed for Fecal Coliform, Copper, Lead, Nutrients (TSI), Un-ionized Ammonia <i>Listed on five lines</i>
	Lake Garfield (1622)		Newly listed for Nutrients (TSI)
	Peace River Above Troublesome (1623F)		Newly listed for Mercury (in Fish Tissue)
	Eagle Lake (1623M)		Newly listed for Nutrients (TSI)
	Reclaimed Mine Cut Lake (1623X)		Newly listed for Nutrients (TSI)
	Chilton Lake – Open Water (1776A)		Newly listed for Nutrients (TSI)
	Unnamed Ditches (2028)		Newly listed for DO
	Lake Suzy (2033Z)		Newly listed for Nutrients (TSI)
	Shell Creek Below Hendrickson Dam (2041A)		Newly listed for Iron, Nutrients (Chl a) <i>Listed on two lines</i>
	Peace R Upper Estuary (2056C)		Newly listed for DO, Iron, Nutrients (Chlorophyll and historic Chlorophyll) <i>Listed on three lines</i>
	Port Charlotte Beach East (2056DB)		Newly listed for Bacteria, Mercury (in Fish Tissue) <i>Listed on two lines</i>
	Port Charlotte Beach West (2056DC)		Newly listed for Bacteria, Mercury (in Fish Tissue) <i>Listed on two lines</i>
	Cleveland Cem Ditch (2059)		Newly listed for Fecal Coliform
	Direct Runoff to Stream (2061)		Newly listed for DO and Nutrients (Chl a) <i>Listed on two lines</i>
	Punta Gorda Isles Canal (2069)		Newly listed for DO
Sarasota Bay	Curry Creek (2009A)	Nutrients	De-listed

Group 3 Comparison List (7/14/05)

Sarasota Bay	Little Sarasota Bay (WBID unknown, was MAPID 29 on 98 list)	Nutrients	De-listed
Sarasota Bay	North Creek (1984A)	Nutrients	De-listed
Sarasota Bay	South Creek (1982A) (MAPID 36)	Nutrients	De-listed
Sarasota Bay	South Creek (WBID unknown, was MAPID 37 on 98 list)	Nutrients	De-listed
Sarasota Bay	Little Sarasota Bay (1968E)	Nutrients	De-listed
Sarasota Bay	Catfish Creek (1984)	Nutrients	De-listed
Sarasota Bay	Clowers Creek (Segment 24.1 CA) (1975A)	Nutrients, Turbidity, Coliforms	De-listed
Sarasota Bay	Elligraw Bayou (1975)	Nutrients, DO, Coliforms	De-listed
Sarasota Bay	Clark Lake/Unnamed Ditch (1971)	Nutrients	Listed for Nutrients (TSI)
Sarasota Bay	Roberts Bay (1968D)	Nutrients	Listed for Nutrients (Historic Chl a)
Sarasota Bay	Sarasota Bay (1968C)	Nutrients	De-listed
Sarasota Bay	Phillippe Creek (1947)	Nutrients	De-listed
Sarasota Bay	Main A Canal (1947A(1947))	Nutrients, DO, Coliforms	De-listed
Sarasota Bay	Hudson Bayou (1953)	Nutrients	De-listed
Sarasota Bay	Direct Runoff to Bay (Little Sarasota Bay) (1951)	Nutrients	De-listed
Sarasota Bay	Direct Runoff to Bay (Buttonwood Harbor/Sarasota Bay) (1916)	Dissolved Oxygen	De-listed
Sarasota Bay	Philippi Creek (1937)	DO, Coliforms, Nutrients	De-listed for DO, Nutrients; Listed for Fecal Coliform and Total Coliform <i>Listed on two lines</i>
Sarasota Bay	Whitaker Bayou (1936)	Nutrients	De-listed
Sarasota Bay	Direct Runoff to Gulf (Whitaker Bayou, Big Sarasota Bay) (1931)	Nutrients	De-listed
Sarasota Bay	Sarasota Bay (1968B)	Nutrients	De-listed
	Palma Sola Bay (1883)		Newly listed for Nutrients (Chl a)
	Palma Sola North (1883B)		Newly listed for Bacteria
	Palma Sola South (1883C)		Newly listed for Bacteria

Group 3 Comparison List (7/14/05)

	Bowlees Creek (1896)		Newly listed for Fecal Coliform, Total Coliform, Nutrients (Chl a) <i>Listed on three lines</i>
	Blackburn Bay (1968F)		Newly listed for Nutrients (Historic Chl a)
	Clowers Creek Tidal (1975AA)		Newly listed for Nutrients (Chl a)
	Florida Gulf Coast (8999)		Newly listed for Mercury (in Fish Tissue)

Group 3 Comparison List (7/14/05)

<b>Caloosahatchee Basin</b>			
<b>HUC Name on 98 list</b>	<b>Water Segment</b>	<b>Parameters for Listing (1998)</b>	<b>2005 Status</b>
Caloosahatchee River	Tidal Caloosahatchee (WBID unknown, was MAPID 2 on 98 list) (3240A?)	Coliforms, Nutrients	3240A is listed for Copper, DO, Fecal Coliform, Nutrients (Chl a) <i>Listed on four lines</i>
Caloosahatchee River	Tidal Caloosahatchee (WBID unknown, was MAPID 10 on 98 list) (3240B?)	Nutrients	3240B is listed for DO, Fecal Coliform, Nutrients (Chl a) <i>Listed on three lines</i>
Caloosahatchee River	Tidal Caloosahatchee (WBID unknown, was MAPID 15 on 98 list) (3240C?)	DO, Nutrients, BOD	3240C is de-listed for BOD; Listed for DO, Fecal Coliform, Nutrients (Chl a) <i>Listed on three lines</i>
Caloosahatchee River	Manuel Branch (3240I)	DO, Nutrients	De-listed for DO, Nutrients; Listed for Copper, Fecal Coliform, Lead, Total Coliform <i>Listed on four lines</i>
Caloosahatchee River	Billy Creek (3240J)	DO, Nutrients	De-listed for DO, Nutrients; Listed for Fecal Coliform
Caloosahatchee River	Yellow Fever Creek (3240E)	DO	De-listed for DO; Listed for Fecal Coliform
Caloosahatchee River	Ninemile Canal (3237D)	Nutrients, DO, BOD, Coliforms	De-listed for Nutrients, DO, BOD, Total Coliforms; Listed for Fecal Coliform, Lead <i>Listed on two lines</i>
Caloosahatchee River	Daughtrey Creek (East Branch Cocohatchee River & Popash Creek) (3240F)	Nutrients, DO	De-listed for Nutrients, DO; Listed for Fecal Coliform

Group 3 Comparison List (7/14/05)

Caloosahatchee River	Trout Creek (3240G)	DO, Coliforms, BOD	De-listed for DO, Total Coliforms, BOD; Listed for Conductance, Fecal Coliform <i>Listed on two lines</i>
Caloosahatchee River	Lake Hicpochee (3237C)	Nutrients	De-listed for Nutrients; Listed for Lead, Total Coliform <i>Listed on two lines</i>
Caloosahatchee River	East Caloosahatchee (3237A)	DO, Nutrients, BOD	De-listed for DO, Nutrients, BOD; Listed for Iron
	Hancock Creek (3240E 1)		Newly listed for DO, Fecal Coliform, Nutrients (Chl a) <i>Listed on three lines</i>
	Whisky Creek (Wyoua Creek) (3240H)		Newly listed for Fecal Coliform
	Gilchrest Drain-Powel (3240L)		Newly listed for DO, Fecal Coliform, Nutrients (Chl a) <i>Listed on three lines</i>
	Shroud Creek (3240M)		Newly listed for Fecal Coliform, Nutrients (Chl a) <i>Listed on two lines</i>
	Owl Creek (3240N)		Newly listed for Fecal Coliform
	Popash Creek (3240Q)		Newly listed for DO, Fecal Coliform, Nutrients (Chl a) <i>Listed on three lines</i>
	Long Hammock Creek (3237B)		Newly listed for DO, Nutrients (Chl a) <i>Listed on two lines</i>
	C-21 (3246)		Newly listed for Iron
	West Caloosahatchee (3235A)		Newly listed for Iron, Lead <i>Listed on two lines</i>

Group 3 Comparison List (7/14/05)

	Jacks Branch (3235D)		Newly listed for Nutrients (Chl a)
	Townsend Canal (3235K)		Newly listed for Copper, Lead <i>Listed on two lines</i>

Group 3 Comparison List (7/14/05)

<b>Lake Worth Lagoon – Palm Beach Coast Basin</b>			
<b>HUC Name on 98 list</b>	<b>Water Segment</b>	<b>Parameters for Listing (1998)</b>	<b>2005 Status</b>
Southeast Florida Coast	E-1 Canal (3264A)	DO, Nutrients, Coliforms	De-listed
Southeast Florida Coast	E-4 Canal (3264D)	DO, Coliforms, Nutrients	De-listed for DO, Coliforms; Listed for Nutrients (Chl a)
Southeast Florida Coast	Lake Ida (3262A)	DO, Nutrients	De-listed for DO; Listed for Nutrients (TSI)
Southeast Florida Coast	E-2 Canal (WBID unknown, was MAPID 78 on 98 list)	Nutrients, Turbidity, DO	De-listed
Southeast Florida Coast	E-3 Canal (3262D)	DO, Coliforms, Nutrients	De-listed for Coliforms, Nutrients; Listed for DO
Southeast Florida Coast	Lake Osborne (3256A)	DO, Coliforms	De-listed
Southeast Florida Coast	Boyton Canal (3256B)	DO, Coliforms, Nutrients, BOD	De-listed
Southeast Florida Coast	L-14 Canal (WBID unknown, was MAPID 92 on 98 list)	Nutrients, Coliforms	De-listed
Southeast Florida Coast	Canal E-4 (3256D)	Coliforms, Turbidity, Nutrients	De-listed
Southeast Florida Coast	C-51 (3245)	DO, Coliforms, Nutrients, Iron	De-listed for Coliforms, Nutrients, Iron; Listed for DO
Southeast Florida Coast	C-17,M Canal,L-30 (3242)	DO, Coliforms, BOD	De-listed
Southeast Florida Coast	PB Stations/D Canals (3242A)	Nutrients, Chemical Oxygen Demand	De-listed for Chemical Oxygen Demand; Listed for DO, Nutrients (Chl a) <i>Listed on two lines</i>

Group 3 Comparison List (7/14/05)

Southeast Florida Coast	L-8 (3233)	Dissolved Oxygen, Nutrients, Turbidity, Mercury (based on fish consumption advisory)	De-listed for Nutrients, Mercury-Fish; Listed for DO, Turbidity <i>Listed on two lines</i>
Southeast Florida Coast	Intercoastal Waterway Above Flagler Bridge (3226E)	Dissolved Oxygen, Coliforms	De-listed
Southeast Florida Coast	Intercoastal Waterway Above Pompano (3226F)	Dissolved Oxygen, Coliforms, Nutrients	De-listed for DO, Coliforms, Nutrients; Listed for Copper
	Lake Clarke (3245B)		Newly listed for DO, Nutrients(TSI) <i>Listed on two lines</i>
	ICCW Above Pompano (3226F2)		Newly listed for Copper
	Hillsboro Inlet Park (8096B)		Newly listed for Historic Chlorophyll
	Florida Atlantic Coast (8998)		Newly listed for Mercury (in fish tissue)