

EXHIBIT 3

GROUP 5 – CYCLE 3 LIST OF NEW WATERS COVERED BY THE STATEWIDE
MERCURY TMDL

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Group Name	Planning Unit	WBID	Waterbody Name	Waterbody Type	Waterbody Class ¹	Parameters Assessed Using the Impaired Surface Waters Rule (IWR)	Criterion Concentration or Threshold Not Met	[†] Previous Cycle Summary Assessment Category ²	[†] Cycle 3 Assessment Category ³	[†] Integrated Report Category Summary Assessment	Summary Assessment Status	Verified Period Assessment Data	Comments	Reason for Mercury TMDL Inclusion
Indian River Lagoon	North Indian River Lagoon Unit	2963F2	Big Flounder Creek	Estuary	3M	Mercury (in fish tissue)	Exceeds DoH Threshold (> 0.3 ppm)	NA	4a	4a	TMDL Complete	Assessment based on DOH Fish Tissue Studies	This waterbody is impaired for this parameter based on DOH fish consumption advisory data from 2005 - 2008 for 76 King Mackerel with an average mercury concentration of 0.5 ppm. This parameter is being placed in category 4a because there is a DEP Adopted - EPA Approved Mercury TMDL. The department is removing it from the Verified List and requesting EPA remove this parameter from the 303(d) List.	WBID Resegmentation
Indian River Lagoon	North Indian River Lagoon Unit	2963F3	Indian River above Max Brewer Causeway	Estuary	2	Mercury (in fish tissue)	Exceeds DoH Threshold (> 0.3 ppm)	NA	4a	4a	TMDL Complete	Assessment based on DOH Fish Tissue Studies	This waterbody is impaired for this parameter based on DOH fish consumption advisory data from 2005 - 2008 for 76 King Mackerel with an average mercury concentration of 0.5 ppm. This parameter is being placed in category 4a because there is a DEP Adopted - EPA Approved Mercury TMDL. The department is removing it from the Verified List and requesting EPA remove this parameter from the 303(d) List.	WBID Resegmentation
Perdido	Perdido Bay	1004C	ICWW (Escambia County at Alabama State Line)	Estuary	3M	Mercury (in fish tissue)	Exceeds DoH Threshold (> 0.3 ppm)	NA	4a	4a	TMDL Complete	Assessment based on DOH Fish Tissue Studies	This waterbody is impaired for this parameter based on DOH fish consumption advisory data from 2005-2008 for 76 King Mackerel with an average mercury concentration of 0.50 ppm. The department has confirmed that the new impairment is due to the same sources identified in the existing DEP Adopted Mercury TMDL, and this parameter is being placed in category 4a.	WBID Resegmentation
Perdido	Perdido Bay	1004D	Big Lagoon	Estuary	3M	Mercury (in fish tissue)	Exceeds DoH Threshold (> 0.3 ppm)	NA	4a	4a	TMDL Complete	Assessment based on DOH Fish Tissue Studies	This waterbody is impaired for this parameter based on DOH fish consumption advisory data from 2005-2008 for 76 King Mackerel with an average mercury concentration of 0.50 ppm. The department has confirmed that the new impairment is due to the same sources identified in the existing DEP Adopted Mercury TMDL, and this parameter is being placed in category 4a.	WBID Resegmentation

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Springs Coast	Middle Coastal	1382F	Weeki Wachee Spring Run	Stream	3F	Mercury (in fish tissue)	Exceeds DoH Threshold (> 0.3 ppm)	NA	4a	4a	TMDL Complete	Assessment based on DOH Fish Tissue Studies	This waterbody is impaired for this parameter based on DOH fish consumption advisory data from 2016 for 12 Largemouth Bass with an average mercury concentration of 0.32 ppm. The department has confirmed that the new impairment is due to the same sources identified in the existing DEP Adopted Mercury TMDL, and this parameter is being placed in category 4a.	WBID resegmentation
Springs Coast	Middle Coastal	1382H	Mud River	Estuary	3M	Mercury (in fish tissue)	Exceeds DoH Threshold (> 0.3 ppm)	NA	4a	4a	TMDL Complete	Assessment based on DOH Fish Tissue Studies	This waterbody is impaired for this parameter based on DOH fish consumption advisory data from 2005 - 2008 for 76 King Mackerel with an average mercury concentration of 0.5 ppm. The department has confirmed that the new impairment is due to the same sources identified in the existing DEP Adopted Mercury TMDL, and this parameter is being placed in category 4a.	WBID resegmentation
Springs Coast	Middle Coastal	1382I	Weeki Wachee River	Estuary	3M	Mercury (in fish tissue)	Exceeds DoH Threshold (> 0.3 ppm)	NA	4a	4a	TMDL Complete	Assessment based on DOH Fish Tissue Studies	This waterbody is impaired for this parameter and is being placed in category 4a because there is a DEP Adopted-EPA Approved Mercury TMDL for original WBID 1382. The area previously assessed in WBID 1382 is now assessed as part of WBID 1382I.	WBID resegmentation
Springs Coast	Anclote River / Coastal Pinellas County	1650	Walsingham Reservoir	Lake	3F	Mercury (in fish tissue)	Exceeds DoH Threshold (> 0.3 ppm)	NA	4a	4a	TMDL Complete	Assessment based on DOH Fish Tissue Studies	This waterbody is impaired for this parameter based on DOH fish consumption advisory data from 2016 for 12 Largemouth Bass with an average mercury concentration of 0.34 ppm. The department has confirmed that the new impairment is due to the same sources identified in the existing DEP Adopted Mercury TMDL, and this parameter is being placed in category 4a.	Meets data sufficiency
Springs Coast	Middle Coastal	8044E	Gulf of Mexico (Pasco County; Pithlachascotee River)	Coastal	3M	Mercury (in fish tissue)	Exceeds DoH Threshold (> 0.3 ppm)	NA	4a	4a	TMDL Complete	Assessment based on DOH Fish Tissue Studies	This waterbody is impaired for this parameter based on DOH fish consumption advisory data from 2005 - 2008 for 76 King Mackerel with an average mercury concentration of 0.5 ppm. The department has confirmed that the new impairment is due to the same sources identified in the existing DEP Adopted Mercury TMDL, and this parameter is being placed in category 4a.	WBID resegmentation

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Springs Coast	Middle Coastal	8045F	Gulf of Mexico (Pasco County; Port Richey)	Coastal	3M	Mercury (in fish tissue)	Exceeds DoH Threshold (> 0.3 ppm)	NA	4a	4a	TMDL Complete	Assessment based on DOH Fish Tissue Studies	This waterbody is impaired for this parameter based on DOH fish consumption advisory data from 2005 - 2008 for 76 King Mackerel with an average mercury concentration of 0.5 ppm. The department has confirmed that the new impairment is due to the same sources identified in the existing DEP Adopted Mercury TMDL, and this parameter is being placed in category 4a.	WBID resegmentation
Springs Coast	Anclote River / Coastal Pinellas County	8045G	St. Joseph Sound (North)	Coastal	3M	Mercury (in fish tissue)	Exceeds DoH Threshold (> 0.3 ppm)	NA	4a	4a	TMDL Complete	Assessment based on DOH Fish Tissue Studies	This waterbody is impaired for this parameter based on DOH fish consumption advisory data from 2005 - 2008 for 76 King Mackerel with an average mercury concentration of 0.5 ppm. The department has confirmed that the new impairment is due to the same sources identified in the existing DEP Adopted Mercury TMDL, and this parameter is being placed in category 4a.	WBID resegmentation
Springs Coast	Middle Coastal	1432	Double Hammock Creek	Stream	3F	Mercury (in fish tissue)	Exceeds DoH Threshold (> 0.3 ppm)	NA	4a	4a	TMDL Complete	Assessment based on DOH Fish Tissue Studies	This waterbody is impaired for this parameter based on DOH fish consumption advisory data from 2005 - 2008 for 76 King Mackerel with an average mercury concentration of 0.5 ppm. The department has confirmed that the new impairment is due to the same sources identified in the existing DEP Adopted Mercury TMDL, and this parameter is being placed in category 4a.	Meets data sufficiency
Springs Coast	Anclote River / Coastal Pinellas County	1694A1	Boca Ciega Bay (Central-North)	Estuary	3M	Mercury (in fish tissue)	Exceeds DoH Threshold (> 0.3 ppm)	NA	4a	4a	TMDL Complete	Assessment based on DOH Fish Tissue Studies	This waterbody is impaired for this parameter and is being placed in category 4a because there is a DEP Adopted-EPA Approved Mercury TMDL for original WBID1694A. The area previously assessed in WBID 1694A is now assessed as part of WBIDs 1694A1 and 1694A2.	WBID resegmentation
Springs Coast	Anclote River / Coastal Pinellas County	1694A2	Boca Ciega Bay (Central-South)	Estuary	3M	Mercury (in fish tissue)	Exceeds DoH Threshold (> 0.3 ppm)	NA	4a	4a	TMDL Complete	Assessment based on DOH Fish Tissue Studies	This waterbody is impaired for this parameter and is being placed in category 4a because there is a DEP Adopted-EPA Approved Mercury TMDL for original WBID1694A. The area previously assessed in WBID 1694A is now assessed as part of WBIDs 1694A1 and 1694A2.	WBID resegmentation

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Springs Coast	Anclote River / Coastal Pinellas County	1716C1	Clam Bayou (East Drainage-North)	Estuary	3M	Mercury (in fish tissue)	Exceeds DoH Threshold (> 0.3 ppm)	NA	4a	4a	TMDL Complete	Assessment based on DOH Fish Tissue Studies	This waterbody is impaired for this parameter and is being placed in category 4a because there is a DEP Adopted-EPA Approved Mercury TMDL for original WBID 1716C. The area previously assessed in WBID 1716C is now assessed as part of WBIDs 1716C1 and 1716C2.	WBID resegmentation
Springs Coast	Anclote River / Coastal Pinellas County	1716C2	Clam Bayou (East Drainage-South)	Estuary	3M	Mercury (in fish tissue)	Exceeds DoH Threshold (> 0.3 ppm)	NA	4a	4a	TMDL Complete	Assessment based on DOH Fish Tissue Studies	This waterbody is impaired for this parameter and is being placed in category 4a because there is a DEP Adopted-EPA Approved Mercury TMDL for original WBID 1716C. The area previously assessed in WBID 1716C is now assessed as part of WBIDs 1716C1 and 1716C2.	WBID resegmentation
Springs Coast	Crystal River / Kings Bay Planning Unit	8038C	Gulf of Mexico (Withlacoochee River)	Coastal	2	Mercury (in fish tissue)	Exceeds DoH Threshold (> 0.3 ppm)	NA	4a	4a	TMDL Complete	Assessment based on DOH Fish Tissue Studies	This waterbody is impaired for this parameter and is being placed in category 4a because there is a DEP Adopted-EPA Approved Mercury TMDL for original WBID 8038 (in the Group 1 Suwannee Basin) and 8039. The area previously assessed in WBID 8038 and 8039 is now assessed as part of WBIDs 8038C.	WBID resegmentation
Upper East Coast	Tolomato River Unit	2320C	Guana River above Dam	Estuary	3M	Mercury (in fish tissue)	Exceeds DoH Threshold (> 0.3 ppm)	NA	4a	4a	TMDL Complete	Assessment based on DOH Fish Tissue Studies	This waterbody is impaired for this parameter based on DOH fish consumption advisory data from 2005-2008 for 76 King Mackerel with an average mercury concentration of 0.50 ppm. The department has confirmed that the new impairment is due to the same sources identified in the existing DEP Adopted Mercury TMDL, and this parameter is being placed in category 4a.	WBID resegmentation
Upper East Coast	Halifax River Unit	2634	Tomoka River	Stream	3F	Mercury (in fish tissue)	Exceeds DoH Threshold (> 0.3 ppm)	NA	4a	4a	TMDL Complete	Assessment based on DOH Fish Tissue Studies	This waterbody is impaired for this parameter based on DOH fish consumption advisory data from 2015 for 12 Largemouth Bass with an average mercury concentration of 0.4 ppm. The department has confirmed that the new impairment is due to the same sources identified in the existing DEP Adopted Mercury TMDL, and this parameter is being placed in category 4a.	Meets data sufficiency

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Upper East Coast	Halifax River Unit	2674C	Spruce Creek below Strickland Bay	Estuary	3M	Mercury (in fish tissue)	Exceeds DoH Threshold (> 0.3 ppm)	NA	4a	4a	TMDL Complete	Assessment based on DOH Fish Tissue Studies	This waterbody is impaired for this parameter based on DOH fish consumption advisory data from 2005-2009 for 76 King Mackerel with an average mercury concentration of 0.50 ppm. The department has confirmed that the new impairment is due to the same sources identified in the existing DEP Adopted Mercury TMDL, and this parameter is being placed in category 4a.	WBID resegmentation
Upper East Coast	Matanzas River Unit	2493B	Moultrie Creek Lower Segment	Estuary	3M	Mercury (in fish tissue)	Exceeds DoH Threshold (> 0.3 ppm)	NA	4a	4a	TMDL Complete	Assessment based on DOH Fish Tissue Studies	This waterbody is impaired for this parameter based on DOH fish consumption advisory data from 2005-2008 for 76 King Mackerel with an average mercury concentration of 0.50 ppm. The department has confirmed that the new impairment is due to the same sources identified in the existing DEP Adopted Mercury TMDL, and this parameter is being placed in category 4a.	WBID resegmentation
Upper East Coast	Pellicer Creek Unit	2553	Cracker Branch	Stream	3F	Mercury (in fish tissue)	Exceeds DoH Threshold (> 0.3 ppm)	NA	4a	4a	TMDL Complete	Assessment based on DOH Fish Tissue Studies	This waterbody is impaired for this parameter based on DOH fish consumption advisory data from 2014 for 9 Largemouth Bass with an average mercury concentration of 0.54 ppm. The department has confirmed that the new impairment is due to the same sources identified in the existing DEP Adopted Mercury TMDL, and this parameter is being placed in category 4a.	Meets data sufficiency

¹ Florida's waterbody classifications are defined as:
1 - Potable water supplies
2 - Shellfish propagation or harvesting
3F - Recreation, propagation, and maintenance of a healthy, well-balanced population of fish and wildlife in fresh water
3M - Recreation, propagation, and maintenance of a healthy, well-balanced population of fish and wildlife in marine water
4 - Agricultural water supplies
5 - Navigation, utility, and industrial use

² The Cycle 1 assessment was completed in 2009 and included data from that Verified Period (January 1, 1999 through June 30, 2006).
The Cycle 2 assessment was completed in 2012 and includes data from the Verified Period (January 1, 2004 through June 30, 2011).

³ The Cycle 3 assessment is the current assessment and includes data from the Planning Period (January 1, 2005 through December 31, 2014) and the Verified Period (January 1, 2010 through June 30, 2017).

[†] EPA's Integrated Report Category:
1 - Attains all designated uses.
2 - Attains some designated uses and insufficient or no information or data are present to determine if remaining uses are attained.
3a - No data and information are present to determine if any designated use is attained.
3b - Some data and information are present but not enough to determine if any designated use is attained.
3c - Enough data and information are present to determine that one or more designated uses may not be attained according to the Planning List methodology.

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4a - Impaired for one or more designated uses but does not require TMDL development because a TMDL has already been completed.

4b - Impaired for one or more designated uses but does not require TMDL development because the water will attain water quality standards due to existing or proposed measures.

4c - Impaired for one or more criteria or designated uses but does not require TMDL development because impairment is not caused by a pollutant.

4d - Waterbody indicates nonattainment of water quality standards, but the Department does not have enough information to determine a causative pollutant; or current data show a potentially adverse trend in nutrients or nutrient response variables; or there are exceedances of stream nutrient thresholds, but the Department does not have enough information to fully assess nonattainment of the stream nutrient standard.

4e - Waterbody indicates nonattainment of water quality standards and pollution control mechanisms or restoration activities are in progress or planned to address nonattainment of water quality standards, but the Department does not have enough information to fully evaluate whether proposed pollution mechanisms will result in attainment of water quality standards.

5 - Water quality standards are not attained and a TMDL is required.

except for "Fecal Coliform (3)", where x represents the number of stations where the median value was exceeded, and y represents the total number of stations that have sufficient data to calculate the median value in the WBID.

Fish advisory data are provided by the Florida Department of Health 2017 Fish Advisories.

Abbreviations: WBID - Waterbody Identification; NA - Not Applicable, does not apply, or was not assessed in the previous cycle (i.e. it's a new WBID, waterbody type change, etc.);

ENR - Estuary Nutrient Region; AAM - Annual Arithmetic Mean; AGM - Annual Geometric Mean; LTA - Long Term Average; LTAAM - Long Term Annual Arithmetic Mean. Q1 - Quarter 1; Q2 - Quarter 2; Q3 - Quarter 3; Q4 - Quarter 4.

The Group 5 basin assessment is based on IWR Run 54_2 and the Impaired Waters Rule (IWR), Chapter 62-303, Florida Administrative Code, with the effective date of February 17, 2016.