

**DECISION DOCUMENT**  
**FOR THE**  
**APPROVAL OF THE**  
**FLORIDA DEPARTMENT OF**  
**ENVIRONMENTAL PROTECTION**  
**2020 SECTION 303(d) LIST**

**SUBMITTED ON APRIL 1, 2022**



Prepared by the  
Environmental Protection Agency, Region 4  
Water Division

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## **I. Executive Summary**

On April 1, 2022, the U.S. Environmental Protection Agency received Florida's final 2020 section 303(d) List submission from the Florida Department of Environmental Protection (FDEP). The submission includes five List Updates of water quality limited segments (WQLSs) statewide and all associated supporting documentation (see Appendix D for more detail). The EPA requested that the FDEP submit these List Updates as one package, and with this decision on the FDEP's 2020 section 303(d) List submission, the EPA is taking action on all of those List Updates. The purpose of this document is to describe the rationale for the EPA's decision on the State of Florida's 2020 section 303(d) List.

The EPA has conducted a complete review of the State's List Updates and supporting documentation and information, including changes from the previous List. The Florida 2020 section 303(d) List is provided in Appendix A. Waterbody impairments removed from the last EPA-approved section 303(d) List (delistings) are identified Appendix B. Based on this review, the EPA has determined that the State's List of WQLSs still requiring total daily maximum loads (TMDLs) substantially meets the requirements of section 303(d) of the Clean Water Act and the EPA's implementing regulations, with the exception of a limited number of waterbody-pollutant combinations on which the EPA is not taking action at this time. The EPA is partially approving the 2020 section 303(d) List in large part and is deferring action on a small subset of waterbody-pollutant combinations, identified in Appendix C. This document summarizes the EPA's review and the basis for the Agency's decisions.

## **II. Statutory and Regulatory Background**

Section 303(d) of the Clean Water Act (CWA, or the Act) and the EPA's implementing regulations in the Code of Federal Regulations at 40 C.F.R. section 130.7 require states to identify WQLSs still requiring TMDLs within their jurisdictions. The section 303(d) List submission must include a description of the methodology used to develop the List and must show that the state has considered all appropriate information, including a rationale for any decision to not use any existing and readily available data and information. States are also required to provide any other reasonable information requested by the EPA to demonstrate good cause for not including a WQLS on the List. The List submission must include a priority ranking to put plans in place for establishing a total pollutant load and must involve the public and other stakeholders in the development of the section 303(d) List. State section 303(d) Lists are submitted to the EPA for approval or disapproval. Further statutory and regulatory information is given in *italics* at the beginning of each section below.

## **III. Analysis of State's Submission**

*Section 303(d) of the CWA and the EPA's implementing regulations at 40 C.F.R. section 130.7 require states to identify WQLSs still requiring TMDLs within their jurisdictions. State Lists are submitted to the EPA for approval or disapproval.*

On April 1, 2022, the EPA received Florida's final 2020 section 303(d) List submission through the Assessment and TMDL Tracking and Implementation System (ATTAINS). The EPA's

action applies to the assessment data entered in ATTAINS as well as the narrative reports attached to the submission. The Florida 2020 section 303(d) List submission includes five List Updates of WQLSs statewide and all associated supporting documentation. The EPA requested that the FDEP submit these List Updates as one package. A brief description of each List Update is provided in Appendix D and more details can be found on the FDEP website.<sup>1</sup> Submission documents and assessment data can be found on the EPA website How's My Waterway<sup>2</sup> or ATTAINS,<sup>3</sup> and a list with weblinks to each document is included in Appendix D of this Decision Document. The FDEP 2020 section 303(d) List includes assessment updates of water quality data collected statewide through the summer of 2019.

Florida's section 303(d) List cycles have historically followed the State's watershed basin management approach, which addresses waters throughout the State over a five-year period. One of five basin groups is assessed in turn each year so that all waters are assessed once every five years. Each year, the State has produced a federal section 303(d) List Update, consisting of a Verified and a Study List. The Study Lists are differentiated because they contain WQLSs that require further "study" (e.g., where the causative pollutant has not yet been identified). The FDEP also produces Master Lists, which can be considered part of the State's Integrated Report (see Section IV, below) as they contain assessment decisions on all waters (impaired and non-impaired).

The last EPA-approved Florida section 303(d) List Update included WQLSs in basin Group 1 and contained assessments of data collected primarily through 2012. The EPA approval and decision rationale dated April 30, 2018, can be found on the EPA website How's My Waterway.<sup>4</sup> In the 2018 decision document, the EPA identified unresolved issues concerning the assessment of a small group of waters and deferred action on them. More detail on the 2018 deferral actions is provided in Appendix C of this Decision Document. The issues are described here:

The EPA understood that the State had information supporting the addition of 51 WQLSs for mercury in fish tissue to the Statewide Mercury TMDL. However, the waters had not yet been public noticed as additions to that TMDL and therefore were not appropriate for removal from the section 303(d) List. The EPA did not act at that time on these waters because it was expected that these waters would be public noticed and added to the TMDL in the near future. Since that time, all 51 waters have been public noticed and added to the TMDL. The EPA is now satisfied that these waters should be delisted.

The EPA also identified 20 WQLSs where the EPA deferred action while discussions continued with the FDEP regarding the application of certain provisions of their assessment methodology. Assessment decisions on these WQLSs either have been resolved in the Florida 2020 section 303(d) List submission or are expected to be resolved in the State's 2022 section 303(d) List (Florida's first Biennial Assessment, see below). See Appendix C.

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<sup>1</sup> <https://floridadep.gov/dear/watershed-assessment-section/content/assessment-lists>

<sup>2</sup> <https://mywaterway.epa.gov/>

<sup>3</sup> <https://www.epa.gov/waterdata/attains>

<sup>4</sup> <https://attains.epa.gov/attains-public/api/documents/cycles/5927/197257>

The Florida 2020 section 303(d) List submission includes five List Updates of WQLSs from basin Groups 1 through 5, covering the entire State. Beginning in 2020, the FDEP changed its approach for assessing waters such that all waters in Florida will be assessed every two years rather than by basin Groups over a five-year basin cycle. All waters will be assessed using the same data assessment period, and the FDEP will publish an updated statewide section 303(d) List every two years. This process, referred to as the Biennial Assessment, is described on the State's website.<sup>5</sup> See Appendix E for website links and content on the Biennial Assessment and Florida's monitoring and assessment processes in general.

On September 7, 2021, the FDEP publicly noticed its first draft Biennial Assessment, which the EPA anticipates will be submitted, in a final form, as the 2022 section 303(d) List to the EPA. The EPA conducted a preliminary review of the draft Biennial Assessment concurrent with the overall review of the 2020 section 303(d) List. In cases where the EPA was unsure whether the FDEP methodology was a reasonable method for identifying WQLSs, the Agency conducted independent analyses on both sets of data and worked with the FDEP to resolve any issues. For all assessment decisions that were not resolved in the 2020 List, the EPA will defer action until the 2022 List. These deferral actions as well as deferral actions from the 2018 List are described in Appendix C. The EPA anticipates that many potential issues, which appear to be resolved in the draft Biennial Assessment, will be resolved in the Final 2022 section 303(d) List submission.

To determine that the State's submission reasonably identified impaired waters, the EPA examined the assessment and listing methodology used to develop the List in light of the State's approved WQS (sections A and B, below). The EPA's review was further based on its analysis of whether the State reasonably considered existing and readily available water quality related data and information (section C), demonstrated good cause for not including WQLSs on the List (section D), submitted a "4B" Demonstration (section E), assigned a priority ranking and provided a list of TMDLs to be developed in the next two years (section F), provided adequate public participation and responded to comments (section G). The following sections describe all the factors involved in the EPA's review.

#### **A. Identification of Water Quality Limited Segments for Inclusion on the 303(d) List**

*The list of WQLSs still requiring TMDLs is the State's section 303(d) List. A WQLS is defined in 40 C.F.R. section 130.2(j) as "[a]ny segment where it is known that water quality does not meet applicable water quality standards, and/or is not expected to meet applicable water quality standards, even after the application of the technology-based effluent limitations required by sections 301(b) and 306 of the Act." The WQLS listing requirement applies to waters impaired by point and/or nonpoint sources, under the EPA's long-standing interpretation of section 303(d). Note: The term WQLS may also be referred to as "waterbody-pollutant combinations," "listed waters," "impaired waters" or "impairments" throughout this decision document.*

*For purposes of listing waters under 40 C.F.R. section 130.7(b), the terms 'water quality standard applicable to such waters' and 'applicable water quality standards' refer to those water quality standards (WQS) established under section 303 of the Act, including designated uses, water quality criteria (WQC) and antidegradation requirements.*

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<sup>5</sup> <https://floridadep.gov/dear/water-quality-assessment/content/impaired-waters-listing-process>

The State developed its section 303(d) List in light of all of the State's EPA-approved WQS. The EPA reviewed the various assessments, focusing on changes to the previous List, and concludes the State's assessments are consistent with federal listing requirements and applicable WQS.

Over the time period covered by the five List Updates reflected in the State's 2020 List submission, Florida adopted several new WQS, listed below. The State updated their assessment and listing methodology in State rule (as described in Section B, below). More details are provided in Appendix F.

- Adopted numeric interpretations of narrative nutrient criteria
- Established criteria for Dissolved Oxygen Percent Saturation rather than concentration
- Replaced the un-ionized ammonia criterion with total ammonia
- Changed the bacteria criteria from fecal coliform to enterococci and *Escherichia coli*

Florida regulations include a statewide antidegradation policy, which includes requirements for protecting existing uses; deciding whether or not to authorize the lowering of water quality where existing water quality exceeds levels needed to support propagation of fish, shellfish, and wildlife and recreation in and on the water; and protecting Outstanding National Resource Waters. Florida provides additional protection for Outstanding Florida Waters and has also promulgated regulations to implement the State antidegradation policy through the State's permitting program. The FDEP compiled and analyzed information on attainment of antidegradation requirements in Florida waters and provided those findings to the EPA in the section 2020 List submission.

## **B. Assessment and Listing Methodology**

*The EPA regulations at 40 C.F.R. section 130.7(b)(6) require states to document decisions to list or not list waters, including a description of the methodology used to develop the List. The methodology, often referred to as an assessment methodology or a listing methodology, should describe how a state collects or obtains data and information relevant to applicable WQS, how it evaluates the suitability of the data or information for decision making, and how it analyzes and interprets data to make attainment or impairment decisions. The methodology is not an item for approval under 40 C.F.R. section 130.7(d)(1). The methodology is documentation that supports the assessment decisions. Although the EPA reviews a state's methodology as part of the List submission review, the EPA's approval of a state's section 303(d) List should not be construed as agreement with or approval of the listing methodology.*

The FDEP applied the State's listing methodology as set out in the Florida Impaired Waters Rule (IWR), Chapters 62-303 of the Florida Administrative Code.<sup>6</sup> The State's monitoring and assessment methodology is described in each List Update Submittal Report (see Appendix D). The assessment of nutrients is further explained in the "Implementation of Florida's Numeric Nutrient Standards."<sup>7</sup>

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<sup>6</sup> <https://www.flrules.org/gateway/ChapterHome.asp?Chapter=62-303>

<sup>7</sup> <http://www.flrules.org/Gateway/reference.asp?No=Ref-02905>

As stated in each List Update Submittal Report, Florida's IWR "provides a science-based methodology for evaluating water quality data to identify impaired waters and establishes specific thresholds for impairment based on chemical parameters, the interpretation of narrative nutrient criteria, biological impairment, shellfish and fish consumption advisories, and primary contact and recreation activities. The IWR also establishes thresholds for data sufficiency and data quality, including the minimum sample size required and the number of exceedances of the applicable water quality standard for a given sample size that identify a waterbody as impaired." For assessment purposes, the FDEP divides Florida's watersheds into polygons with unique identifiers, referred to as Waterbody Identification numbers (WBIDs). The FDEP evaluates all available water quality data collected within each WBID using the methodology prescribed by the IWR.

In its review of Florida's submission, the EPA found that the State's methodology is a generally reasonable assessment methodology. The EPA concluded that FDEP was largely successful in assessing the waters in the 2020 section 303(d) List Submission for attainment of designated uses and WQC, including aquatic life use support and WQC for most naturally variable indicator pollutants, toxics, and nutrients, as well as recreation and fish consumption use support.

Where the EPA was unsure whether the methodology was a reasonable method for identifying WQLSs, the Region conducted further waterbody and data analysis. For all assessment decisions that were not resolved in the 2020 List, the EPA will defer action until the 2022 section 303(d) List. Most potential issues have been resolved in the draft Biennial Assessment, which the Agency expects will be reflected in Florida's 2022 List submission. The deferral actions are described in Appendix D.

### **C. Existing and Readily Available Water Quality-Related Data and Information**

*In developing section 303(d) Lists, states are required to assemble, evaluate and consider all existing and readily available water quality-related data and information about, at a minimum, the following categories of waters: (1) waters identified as partially meeting or not meeting designated uses, or as threatened, in the state's most recent section 305(b) report; (2) waters for which dilution calculations or predictive modeling indicate nonattainment of applicable standards; (3) waters for which water quality problems have been reported by governmental agencies, members of the public, or academic institutions; and (4) waters identified as impaired or threatened in any CWA section 319 nonpoint assessment submitted to the EPA. See 40 C.F.R. section 130.7(b)(5).*

*In addition to these minimum categories, states are required to consider any other water quality-related data and information that is existing and readily available. The EPA's 1991 Guidance for Water Quality-Based Decisions: The TMDL Process<sup>8</sup> includes a list of water quality-related data and information that may be considered existing and readily available. States have certain flexibility in deciding which data or information they will use to list waters. The EPA's 2006<sup>9</sup> and 2010<sup>10</sup> Integrated Report Guidance encourages states to describe data and information expectations in the assessment and listing methodology. This includes consideration of data*

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<sup>8</sup> Guidance for Water Quality-Based Decisions: The TMDL Process, EPA Office of Water, EPA 440/4-91-001, April 1991.

<sup>9</sup> Guidance for 2006 Assessment, Listing, and Reporting Requirements Pursuant to Sections 303(d), 305(b), and 314 of the Clean Water Act, July 29, 2005, at <https://www.epa.gov/sites/production/files/2015-10/documents/2006irg-report.pdf>

<sup>10</sup> Guidance for 2010 Assessment, Listing, and Reporting Requirements Pursuant to Sections 303(d), 305(b), and 314 of the Clean Water Act, May 5, 2009, at [https://www.epa.gov/sites/default/files/2015-10/documents/2009\\_05\\_06\\_tmdl\\_guidance\\_final52009.pdf](https://www.epa.gov/sites/default/files/2015-10/documents/2009_05_06_tmdl_guidance_final52009.pdf)

*representativeness and data quantity and quality and suggests having in place procedures for identifying overwhelming evidence of water quality impairment. For example, older data should not be automatically determined as non-representative, particularly when its inclusion could be used to augment small sets of more current data. Also, minimum sample sizes should not be set as absolute exclusionary rules.*

Water quality sampling and analyses take place across the State throughout each calendar year, and the data is uploaded into the Florida STOrage and RETrieval (STORET) database. While the FDEP is the primary entity responsible for strategic monitoring, numerous other organizations also carry out ambient monitoring of chemical, physical, and biological data in fresh and estuarine waters and their data are also used in assessments. Each governmental agency and volunteer or private organization has its own monitoring objectives, strategy, design, and indicators, as well as procedures for quality assurance, data management, data analysis and assessment, and reporting. In most cases, these data are initially loaded into Florida's Watershed Information Network (WIN),<sup>11</sup> and then the data are annually uploaded to the Water Quality Exchange, the EPA's national database. See Appendix E for website content and links on Florida's monitoring<sup>12</sup> and assessment processes in general.

The FDEP evaluates, analyzes, and reports on these data to establish their utility in identifying WQLSs. Data are reviewed for quality assurance in several ways, including field audits of sample collection, laboratory audits of analysis procedures, and evaluation of results, data qualifiers, and method detection limits. Some of the data sets are excluded if they are determined to not be appropriate for ascertaining impairment. Data without proper quality assurance is typically used for screening purposes. The valid water quality data are assessed against the water quality criteria applicable for the waterbody's classification or designated use.

The State considered all readily available information and reported using this information to determine compliance with the WQS in the manner described in the IWR. The EPA reviewed the information submitted and concluded that the State properly assembled and evaluated all existing and readily available data and information, consistent with federal listing requirements.

#### **D. Demonstration of Good Cause for Delisting**

*The EPA may request that the state demonstrates good cause for not including individual segments, including previously listed segments, on the section 303(d) List. The EPA may request this demonstration if the state does not develop an adequate record supporting the basis for the decision or does not specifically explain its decision to delist WQLSs previously on the List. Consistent with 40 C.F.R. section 130.7(b)(6)(iv)), good cause includes, but is not limited to, more recent or accurate data; more sophisticated water quality modeling; flaws in the original analysis that led to the water being listed; changes in conditions; approval of a TMDL; demonstration that the impairment is being addressed through other pollution control requirements; or documentation that the impairment is not caused by a pollutant.*

The EPA reviewed the State's assessment process, focusing on changes to the previous List.<sup>13</sup> For each proposed delisting, the FDEP provided a rationale to support removal of each

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<sup>11</sup> <https://floridadep.gov/dear/watershed-services-program/content/winstoret>

<sup>12</sup> <https://floridadep.gov/dear/watershed-assessment-section/content/strategic-monitoring-plans>

<sup>13</sup> The Florida 2020 303d List submission includes five List Updates of water quality limited segments (WQLSs) statewide and all associated supporting documentation (see Appendix D for more detail). The EPA requested that



impairment. Reasons for delisting are listed in Appendix B for each delisting request. The EPA reviewed the FDEP delisting information and has determined that the State has demonstrated good cause justification for the delistings set forth in Appendix B, and the EPA hereby approves those delistings. Where the EPA was unsure whether the State's rationale supported the delisting, the Region conducted further waterbody and data analysis. For all assessment decisions that were not resolved in the 2020 List, the EPA will defer action until the 2022 section 303(d) List. The EPA anticipates that many potential issues, which appear to be resolved in the draft Biennial Assessment, will be resolved in the final 2022 section 303(d) List submission. The deferral actions are described in Appendix D.

## **E. Other Pollution Control Requirements: 4b Demonstration**

*The EPA's regulations provide that TMDLs are not required for waterbodies where "[o]ther pollution control requirements (e.g., best management practices) required by local, State, or Federal authority are stringent enough to implement any water quality standards [WQS] applicable to such waters." 40 C.F.R. section 130.7(b)(1)(iii). The EPA's 2006 IR Guidance, cited above, acknowledges that the most effective method for achieving WQS for some WQLSs may be through controls developed and implemented without TMDLs (referred to as a "4b demonstration"). The EPA expects that these controls must be specifically applicable to the particular water quality problem and be expected to result in standards attainment in the near future. The EPA evaluates on a case-by-case basis a State's decision to exclude certain segment/pollutant combinations from the section 303(d) list based on the 4b demonstration.*

Three waterbody segments in Mosquito Lagoon (WBID 2924B2, WBID 2924B1, and WBID 2924) were listed for nutrients on the State's Verified List adopted by Secretarial Order on June 27, 2018. The primary pollutants of concern for Mosquito Lagoon are total nitrogen and total phosphorus. The Mosquito Lagoon 4B demonstration, referred to by the FDEP as a Reasonable Assurance Plan (RAP), was initiated in 2014 by local stakeholders who have made significant investments over the past few decades to reduce pollutant loading to the Lagoon. The stakeholders are City of Edgewater, City of New Smyrna Beach, City of Oak Hill, Florida Department of Transportation (FDOT), and Volusia County. By early 2016, the stakeholders had developed agreements to address authority, governance and management, funding, and responsibilities to implement the plan. The RAP, which describes a plan to restore water quality in the Mosquito Lagoon within 15 years, was adopted by the FDEP Secretarial Order in September 2019.

The RAP identified seagrasses as the appropriate resource of concern, and the State's numeric nutrient criteria for total nitrogen, total phosphorus, and chlorophyll *a* were determined to be the appropriate, measurable targets to achieve restoration goals. The primary loading sources of nutrients are direct runoff, base flow, point sources, on-site sewage treatment and disposal systems (i.e., septic systems), and atmospheric deposition. The plan documents can be found on the FDEP website<sup>14</sup> and include details on concentration-and load-based targets and include descriptions of adaptive management and corrective actions if goals are not being met.

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the FDEP submit these List Updates as one package, and with this decision on the FDEP's 2020 section 303(d) List submission, the EPA is taking action on all of those List Updates.

<sup>14</sup> <https://floridadep.gov/dear/alternative-restoration-plans/content/reasonable-assurance-plans-raps-category-4b-assessments>

## **F. Priority Ranking and Two Year TMDL Development Schedule**

*The EPA regulations codify and interpret the requirement in section 303(d)(1)(A) of the CWA that states establish a priority ranking for listed waters. See 40 C.F.R. section 130.7(b)(4). States are required to prioritize waters on their section 303(d) Lists for TMDL development, and to identify those WQLSs targeted for TMDL development in the next two years. In prioritizing and targeting waters, states must, at a minimum, consider the severity of the pollution and the uses to be made of such waters.*

*On December 5, 2013, the EPA announced a new collaborative framework for implementing the CWA section 303(d) program with states — A Long-Term Vision for Assessment, Restoration, and Protection under the Clean Water Act Section 303(d) Program ("Vision").<sup>15</sup> Under the Vision, states are expected to develop tailored strategies to implement their CWA 303(d) program responsibilities in the context of their overall water quality goals and individual state priorities. Although a state's long-term priorities should be included, or referenced, in the 2020 Integrated Report, the EPA's formal decision on the state's CWA section 303(d) List will not include action on their long-term priorities identified under the Vision.*

The FDEP's description of how impaired waterbodies are prioritized for the TMDL development was included in the submission. Impairments on the State's Verified List were generally assigned a priority of "medium." Exceptions are waters where the impairment poses a threat to potable water or human health, which were assigned a "high" priority, and artificial water segments, which were assigned a "low" priority. This general prioritization schedule is eventually refined based on the FDEP Priority Framework<sup>16</sup> which uses a screening approach to prioritize impaired waters where site-specific TMDLs are most appropriate and most likely to succeed. This approach takes into account many factors including stressor, social and ecological indicators, and is enhanced by two built-in periods of review that incorporate public comments, new data and new impairments. The FDEP Master List for each List Update includes the assignment of individual WBID priorities (high, medium, or low).

## **G. Public Participation**

*The EPA regulations require states to describe in their Continuing Planning Processes the process for involving the public and other stakeholders in the development of the section 303(d) List. See 40 C.F.R. Part 25 and 40 C.F.R. section 130.7(a). The EPA encourages the states to provide ample opportunities for public participation in the development of the IR and demonstrate how it considered public comments in its final decisions.*

The FDEP worked with a variety of stakeholders and held public meetings on developing and adopting the 2020 section 303(d) List. Lists of Impaired Waters were placed on the department's Watershed Assessment Section website,<sup>17</sup> and were also sent upon request via mail or email. Stakeholders were given the opportunity to comment on the draft lists in person and/or in writing. As part of the review process, public workshops were advertised on the website, the online department calendar, through the GovDelivery email service, and in the *Florida Administrative Register*. The workshops were held in each basin to help explain the process, exchange information, and encourage public involvement. The FDEP provided the public a second opportunity for review and comment on Lists revised during the public comment period.

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<sup>15</sup> A Long-Term Vision for Assessment, Restoration, and Protection under the Clean Water Act Section 303(d) Program at [https://www.epa.gov/sites/production/files/2015-07/documents/vision\\_303d\\_program\\_dec\\_2013.pdf](https://www.epa.gov/sites/production/files/2015-07/documents/vision_303d_program_dec_2013.pdf) (December 2013)

<sup>16</sup> <https://floridadep.gov/dear/water-quality-evaluation-tmdl/documents/priority-framework-document>

<sup>17</sup> <https://floridadep.gov/dear/watershed-assessment-section>

The final proposed List was provided to the FDEP Secretary for adoption where affected parties had the opportunity to challenge the List.

The FDEP received a variety of public input, including email, letters, and oral comments. The FDEP responded to commenting parties either by e-mail or mail. All recordings of the public meetings, written comments received, and the department's responses are publicly available. See links to the FDEP public participation resources in Appendix G.

The EPA reviewed each of the responses and concluded that the State appropriately considered all comments, data, and information received during the public comment period. Based on information provided by the State, the EPA has concluded that public participation was conducted adequately to ensure compliance with federal listing requirements. The EPA is also satisfied that the State made appropriate decisions based on the data and information gathered.

#### **IV. The Integrated Report and ATTAINS**

Section 305(b) of the CWA directs states to report on the overall condition of aquatic resources in their jurisdictions at the same time as the section 303(d) List submission (by April 1 of all even numbered years). States are encouraged to merge these reports into a single Integrated Report (IR). While the section 305(b) submission is required, the CWA does not specify Agency approval of the 305(b) report. See 40 C.F.R. section 130.8. The EPA's 2006 IR Guidance<sup>18</sup> recommends the use of five categories to classify the WQS attainment status for individual waterbody segments. Placement of a waterbody in IR category 5 indicates that available data and/or information show that at least one designated use is not being supported or is threatened, and a TMDL is needed. Waterbodies listed in this category are those considered to be on the section 303(d) List. The EPA's recommended IR Category 4 is intended for waters where available data and/or information indicate that at least one designated use is not being supported or is threatened, but a TMDL is not needed. For example, IR Category "4a" is for waters where a TMDL has already been approved.

States have the option to subcategorize when appropriate, for example, in cases where the State wants to identify those waters where there is a need to obtain additional data and information for purposes of determining attainment status of some WQS. Florida has defined several IR subcategories, including two that are labeled "4d" and "4e" which are the State's Study List. Though these subcategories appear to be in the "TMDL is not needed" IR category 4, they are in fact considered part of the federal section 303(d) List, defined by the EPA as Category 5. This is codified in the Florida Administrative Code 62-303.390 that defines the Study List, which states that waters and associated parameters will be submitted to the EPA as WQLS. See Appendix E for a description of all of Florida's IR subcategories.

The EPA's categorization scheme is the basis for the national electronic system, ATTAINS. The electronic IR submission via ATTAINS will allow the EPA and states to process information in a timely manner for use in the *National Water Quality Inventory Report to Congress*; the formula

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<sup>18</sup> 2006 IR Guidance. Cited in Footnote 2.

used for state grant allocations; water quality listing decisions; and analyses supporting actions to protect and restore waters and track progress toward that goal.<sup>19</sup>

## **V. State's Additions to and Delistings from the Section 303(d) List**

The Florida 2020 section 303(d) List submission includes five List Updates of WQLSs from basin Groups 1 through 5, covering the entire State. In each List Update, the State identified additions to the section 303(d) List. The EPA is approving all of Florida's addition of WQLSs to the State's section 303(d) List. A complete list of waters on Florida's section 303(d) is provided in Appendix A of this document.

The State proposed to delist numerous waterbody-pollutant combinations in each List update. The EPA fully considered the State's delisting rationale for each delisting and is approving most of the delistings from the State's section 303(d) List. All approved WQLSs removed from the State's section 303(d) List and the rationales for each delisting are given in Appendix B of this decision document. There is a small group of assessment decisions for which the EPA is deferring action (see Appendix C).

## **VI. Government to Government Consultation**

Under its tribal consultation process, the EPA consults with federally recognized tribes on a government-to-government basis where the EPA decisions may impact tribal interests. By letter dated June 14, 2022, the EPA formally offered consultation to the Seminole Tribe of Florida, the Miccosukee Tribe of Indians of Florida, and the Poarch Band of Creek Indians on the Florida 2020 section 303(d) List. The consultation and coordination process were conducted in accordance with the EPA's Policy.<sup>20</sup> The process began on June 14, 2022 and ended on July 14, 2022. The Tribes did not accept the EPA's invitation for consultation on the Florida 2020 section 303(d) List.

## **VII. Final Decision on the State's 2020 Section 303(d) List Submission**

After careful review of the final submission, the EPA has determined that the State of Florida's 2020 section 303(d) List substantially meets the requirements of section 303(d) of the CWA and the EPA's implementing regulations. However, where the EPA was unsure whether the rationale given supported the delisting, the Region conducted further waterbody and data analysis. For all assessment decisions that were not resolved in the 2020 List, the EPA will defer action until the 2022 section 303(d) List. Most potential issues have been resolved in the draft Biennial Assessment, which the Agency expects will be reflected in Florida's 2022 List submission. The deferral actions are described in Appendix D. Therefore, the EPA is partially approving the State's 2020 section 303(d) List and deferring action on 36 assessment decisions.

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<sup>19</sup> Information Concerning 2018 Clean Water Act Sections 303(d), 305(b), and 314 Integrated Reporting and Listing Decisions, December 22, 2017, at [https://www.epa.gov/sites/production/files/2018-01/documents/final\\_2018\\_ir\\_memo.pdf](https://www.epa.gov/sites/production/files/2018-01/documents/final_2018_ir_memo.pdf)

<sup>20</sup> <https://www.epa.gov/sites/default/files/2013-08/documents/cons-and-coord-with-indian-tribes-policy.pdf>

# Appendix A: Florida's 2020 Section 303(d) List

Information in this table is from the Florida 2020 303d cycle submission to ATTAINS

ASSESSMENT UNIT ID	WATERBODY NAME	PARAMETER	IR CATEGORY	FLORIDA IR CATEGORY
FL100	CANEY CREEK	DISSOLVED OXYGEN	5	4d
FL1006	WAKULLA RIVER	DISSOLVED OXYGEN	5	4e
FL1006X	WAKULLA SPRING	NITRITE + NITRATE AS N	5	4e
FL1006Y	SALLY WARD SPRING	NITRITE + NITRATE AS N	5	4e
FL1034B	NEW RIVER	NITROGEN, TOTAL	5	4d
FL1034C	NEW RIVER	DISSOLVED OXYGEN	5	4d
FL1041	LITTLE BEAR CREEK (SOUTH FORK)	FECAL COLIFORM	5	5
FL1055B	LAKE POWELL DRAIN	DISSOLVED OXYGEN	5	4d
FL1061A	WEST BAY	FECAL COLIFORM	5	5
FL1061A	WEST BAY	NITROGEN, TOTAL	5	5
FL1061B	ST ANDREW BAY (NORTH SEGMENT)	FECAL COLIFORM	5	5
FL1061BB	CARL GRAY PARK	FECAL COLIFORM	5	5
FL1061CB	BEACH DRIVE	FECAL COLIFORM	5	5
FL1061E	ST ANDREW BAY (MOUTH)	NITROGEN, TOTAL	5	5
FL1061EB	DELWOOD	FECAL COLIFORM	5	5
FL1061F	EAST BAY (EAST SEGMENT)	FECAL COLIFORM	5	5
FL1061F	EAST BAY (EAST SEGMENT)	NITROGEN, TOTAL	5	5
FL1061FB	DUPONT BRIDGE	FECAL COLIFORM	5	5
FL1061G	NORTH BAY (NORTH SEGMENT1)	NITROGEN, TOTAL	5	5
FL1061G	NORTH BAY (NORTH SEGMENT1)	FECAL COLIFORM	5	5
FL1061H	NORTH BAY (NORTH SEGMENT2)	NITROGEN, TOTAL	5	5
FL1061H	NORTH BAY (NORTH SEGMENT2)	FECAL COLIFORM	5	5
FL1069	WETAPPO CREEK	DISSOLVED OXYGEN	5	4d
FL1086	MILL BAYOU	FECAL COLIFORM	5	5
FL1088	BEATTY BAYOU	FECAL COLIFORM	5	5
FL1089	EAST RIVER	CHLOROPHYLL-A	5	5
FL1089	EAST RIVER	NITROGEN, TOTAL	5	5
FL10E	ESCAMBIA RIVER	DISSOLVED OXYGEN	5	4d
FL10F	ESCAMBIA RIVER	DISSOLVED OXYGEN	5	4d
FL1111	SANDY CREEK	FECAL COLIFORM	5	5
FL1111A	SANDY CREEK (SHELLFISH PORTION)	FECAL COLIFORM	5	5
FL1123	ROBINSON BAYOU	FECAL COLIFORM	5	5
FL1124	BIG BOGGY BRANCH	FECAL COLIFORM	5	5
FL1128	PRETTY BAYOU	FECAL COLIFORM	5	5
FL1131	JOHNSON BAYOU	FECAL COLIFORM	5	5
FL1136	WATSON BAYOU	FECAL COLIFORM	5	5
FL1141A	PARKER CREEK	DISSOLVED OXYGEN	5	4d
FL1141B	PARKER BAYOU	FECAL COLIFORM	5	5
FL1142	BOGGY CREEK	DISSOLVED OXYGEN	5	4d
FL1142	BOGGY CREEK	FECAL COLIFORM	5	5
FL1142A	BOGGY CREEK (SHELLFISH PORTION)	FECAL COLIFORM	5	5
FL1142A	BOGGY CREEK (SHELLFISH PORTION)	DISSOLVED OXYGEN	5	4d
FL1144	MASSALINA BAYOU	FECAL COLIFORM	5	5
FL1148	SANDY BRANCH	DISSOLVED OXYGEN	5	4d
FL1153	UNNAMED BRANCH	DISSOLVED OXYGEN	5	4d
FL1154	BIG BRANCH	DISSOLVED OXYGEN	5	4d
FL1155	LITTLE SANDY CREEK	DISSOLVED OXYGEN	5	5
FL1162	MULE CREEK	FECAL COLIFORM	5	5
FL1162	MULE CREEK	DISSOLVED OXYGEN	5	4d
FL1165	OTTER CREEK	DISSOLVED OXYGEN	5	4d

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ASSESSMENT UNIT ID	WATERBODY NAME	PARAMETER	IR CATEGORY	FLORIDA IR CATEGORY
FL1176B	PURIFY CREEK	FECAL COLIFORM	5	5
FL1176C	OYSTER BAY	FECAL COLIFORM	5	5
FL11A	WEST FORK	NITROGEN, TOTAL	5	4d
FL1209	EAGLE NEST BAYOU	FECAL COLIFORM	5	5
FL1223	DICKERSON BAY (SHELLFISH PORTION)	FECAL COLIFORM	5	5
FL123	ALLIGATOR CREEK	BOD	5	4d
FL123	ALLIGATOR CREEK	FECAL COLIFORM	5	5
FL123	ALLIGATOR CREEK	DISSOLVED OXYGEN	5	4d
FL1236B	WHISKEY GEORGE CREEK (SHELLFISH PORTION)	MERCURY IN FISH TISSUE	5	5
FL1239	DICKSON BAY	FECAL COLIFORM	5	5
FL1240	FORT GADSDEN CREEK	DISSOLVED OXYGEN	5	4d
FL1242	GULLY BRANCH	DISSOLVED OXYGEN	5	4d
FL1248A	OCHLOCKONEE BAY	FECAL COLIFORM	5	5
FL1256	ALLIGATOR HARBOR	FECAL COLIFORM	5	5
FL1262	DOUBLE BAYOU	DISSOLVED OXYGEN	5	4d
FL1266	ST GEORGE SOUND	FECAL COLIFORM	5	5
FL1267	ST JOSEPH BAY	NITROGEN, TOTAL	5	5
FL1267	ST JOSEPH BAY	FECAL COLIFORM	5	5
FL1267B	DIXIE BELLE BEACH	FECAL COLIFORM	5	5
FL1267C	ST JOE BAY MONUMENT BEACH	FECAL COLIFORM	5	5
FL1268	DOYLE CREEK	FECAL COLIFORM	5	5
FL1271	SAUL CREEK	DISSOLVED OXYGEN	5	4d
FL1273	CASH CREEK	FECAL COLIFORM	5	5
FL1274	APALACHICOLA BAY	FECAL COLIFORM	5	5
FL1274	APALACHICOLA BAY	IRON	5	5
FL1274A	EAST BAY	FECAL COLIFORM	5	5
FL1274B1	ST VINCENT SOUND	FECAL COLIFORM	5	5
FL1274B2	BIG BAYOU	FECAL COLIFORM	5	5
FL1274C	DIRECT RUNOFF TO BAY	FECAL COLIFORM	5	5
FL1275B	EAST RIVER (SHELLFISH PORTION)	FECAL COLIFORM	5	5
FL1275B	EAST RIVER (SHELLFISH PORTION)	MERCURY IN FISH TISSUE	5	5
FL1278	CASH BAYOU	FECAL COLIFORM	5	5
FL1279	WEST BAYOU	FECAL COLIFORM	5	5
FL1280	DOG ISLAND	MERCURY IN FISH TISSUE	5	5
FL1283	BLOUNTS BAY	FECAL COLIFORM	5	5
FL1285	DIRECT RUNOFF TO BAY	MERCURY IN FISH TISSUE	5	5
FL1286	HUCKLEBERRY CREEK	AQUATIC PLANTS (MACROPHYTES)	5	5
FL1286	HUCKLEBERRY CREEK	DISSOLVED OXYGEN	5	4d
FL1287	DIRECT RUNOFF TO BAY	MERCURY IN FISH TISSUE	5	5
FL1288	DIRECT RUNOFF TO BAY	FECAL COLIFORM	5	5
FL1295	DIRECT RUNOFF TO BAY	MERCURY IN FISH TISSUE	5	5
FL1297A	OCHLOCKONEE RIVER	IRON	5	5
FL1297B	OCHLOCKONEE RIVER	DISSOLVED OXYGEN	5	4d
FL1297B	OCHLOCKONEE RIVER	IRON	5	5
FL1297E	OCHLOCKONEE RIVER	DISSOLVED OXYGEN	5	4d
FL1297E	OCHLOCKONEE RIVER	IRON	5	5
FL1297E	OCHLOCKONEE RIVER	NITROGEN, TOTAL	5	4d
FL1297E	OCHLOCKONEE RIVER	LEAD	5	5
FL1297F	OCHLOCKONEE RIVER	LEAD	5	5
FL1297F	OCHLOCKONEE RIVER	IRON	5	5

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ASSESSMENT UNIT ID	WATERBODY NAME	PARAMETER	IR CATEGORY	FLORIDA IR CATEGORY
FL1297X	LAKE TALQUIN (WEST)	PHOSPHORUS, TOTAL	5	5
FL1297X	LAKE TALQUIN (WEST)	CHLOROPHYLL-A	5	5
FL1297X	LAKE TALQUIN (WEST)	NITROGEN, TOTAL	5	5
FL1297Y	LAKE TALQUIN (CENTER)	CHLOROPHYLL-A	5	5
FL1297Y	LAKE TALQUIN (CENTER)	PHOSPHORUS, TOTAL	5	5
FL1297Y	LAKE TALQUIN (CENTER)	NITROGEN, TOTAL	5	5
FL1297Z	LAKE TALQUIN (EAST)	NITROGEN, TOTAL	5	5
FL1297Z	LAKE TALQUIN (EAST)	CHLOROPHYLL-A	5	5
FL1297Z	LAKE TALQUIN (EAST)	PHOSPHORUS, TOTAL	5	5
FL1303	QUINCY CREEK (POTABLE PORTION)	IRON	5	5
FL1303	QUINCY CREEK (POTABLE PORTION)	ESCHERICHIA COLI (E. COLI)	5	5
FL1303A	QUINCY CREEK	IRON	5	5
FL1303A	QUINCY CREEK	LEAD	5	5
FL1303A	QUINCY CREEK	ESCHERICHIA COLI (E. COLI)	5	5
FL1320	RAINBOW RIVER (BLUE RUN)	ALGAE	5	4e
FL1320C	INDIAN CREEK SPRINGS GROUP	NITRITE + NITRATE AS N	5	4e
FL1325	TENMILE CREEK	DISSOLVED OXYGEN	5	4d
FL1326	SHEEPHEAD CREEK	FECAL COLIFORM	5	5
FL1328	DIRECT RUNOFF TO GULF	FECAL COLIFORM	5	5
FL1329A	CROSS FLORIDA BARGE CANAL	CHLOROPHYLL-A	5	5
FL1329A	CROSS FLORIDA BARGE CANAL	DISSOLVED OXYGEN	5	5
FL1329D	WITHLACOOCHIEE RIVER	AQUATIC PLANTS (MACROPHYTES)	5	5
FL1329H	LAKE LINDSEY	DISSOLVED OXYGEN	5	4d
FL1329L	TANK LAKE	DISSOLVED OXYGEN	5	4d
FL1329R	WILSON HEAD SPRING	NITRITE + NITRATE AS N	5	5
FL1329R	WILSON HEAD SPRING	ALGAE	5	5
FL1329S	BLUE SPRING (CITRUS COUNTY)	NITRITE + NITRATE AS N	5	5
FL1329S	BLUE SPRING (CITRUS COUNTY)	ALGAE	5	5
FL1329S1	BLUE SPRING RUN (CITRUS COUNTY)	BENTHIC MACROINVERTEBRATES	5	4d
FL1329T	BLUE SINK (BLUE SINK LAKE)	PHOSPHORUS, TOTAL	5	5
FL1329T	BLUE SINK (BLUE SINK LAKE)	DISSOLVED OXYGEN	5	5
FL1329W	BYSTRE LAKE	PHOSPHORUS, TOTAL	5	5
FL1332	DIRECT RUNOFF TO GULF	FECAL COLIFORM	5	5
FL1333	SPRING RUN	FECAL COLIFORM	5	5
FL1333A	LITTLE KING SPRING	NITRITE + NITRATE AS N	5	5
FL1333B	BIG KING SPRING	NITRITE + NITRATE AS N	5	5
FL1335	DIRECT RUNOFF TO GULF	FECAL COLIFORM	5	5
FL1337A	BYPASS CHANNEL	AQUATIC PLANTS (MACROPHYTES)	5	5
FL1337A	BYPASS CHANNEL	ALGAE	5	5
FL1338A	GUM SPRINGS (ALLIGATOR SPRINGS)	ALGAE	5	5
FL1338A	GUM SPRINGS (ALLIGATOR SPRINGS)	NITRITE + NITRATE AS N	5	5
FL1339	CEDAR - SALT CREEK	FECAL COLIFORM	5	5
FL1340	TSALA APOPKA OUTLET	DISSOLVED OXYGEN	5	4d
FL1340A	DAVIS LAKE	DISSOLVED OXYGEN	5	4d
FL1340C	MAGNOLIA LAKE	DISSOLVED OXYGEN	5	4d
FL1340D	HAMPTON LAKE	DISSOLVED OXYGEN	5	4d
FL1340K	CATO LAKE	DISSOLVED OXYGEN	5	4d
FL1340L	COOTER LAKE	BENTHIC MACROINVERTEBRATES	5	4d
FL1340L	COOTER LAKE	DISSOLVED OXYGEN	5	4d
FL1340P	SPIVEY LAKE	DISSOLVED OXYGEN	5	4d

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ASSESSMENT UNIT ID	WATERBODY NAME	PARAMETER	IR CATEGORY	FLORIDA IR CATEGORY
FL1340Q	TUSOCK LAKE	DISSOLVED OXYGEN	5	4d
FL1340V	BRADLEY LAKE	DISSOLVED OXYGEN	5	4d
FL1341I	CRYSTAL RIVER	FECAL COLIFORM	5	5
FL1345A	CRYSTAL RIVER BAY	FECAL COLIFORM	5	5
FL1347	LAKE OKAHUMPKA	BENTHIC MACROINVERTEBRATES	5	4d
FL1351B2	CANAL 485A SPRINGS GROUP	ALGAE	5	5
FL1351B2	CANAL 485A SPRINGS GROUP	NITRITE + NITRATE AS N	5	5
FL1356A	FENNEY SPRING	NITRITE + NITRATE AS N	5	5
FL1357	LESLIE-HEFNER CANAL	DISSOLVED OXYGEN	5	4d
FL1362	BUGG SPRING RUN	ALGAE	5	5
FL1378	BIG GANT CANAL	DISSOLVED OXYGEN	5	4d
FL1378	BIG GANT CANAL	AQUATIC PLANTS (MACROPHYTES)	5	5
FL1381	LITTLE WITHLACOOCHEE	DISSOLVED OXYGEN	5	4d
FL1382I	WEEKI WACHEE RIVER	NITROGEN, TOTAL	5	4e
FL1392B	LAKE HANCOCK	PHOSPHORUS, TOTAL	5	5
FL1392B	LAKE HANCOCK	BENTHIC MACROINVERTEBRATES	5	5
FL1392B	LAKE HANCOCK	CHLOROPHYLL-A	5	5
FL1392B	LAKE HANCOCK	NITROGEN, TOTAL	5	5
FL1399	DADE CITY CANAL	BOD	5	4d
FL1399	DADE CITY CANAL	DISSOLVED OXYGEN	5	4d
FL1403	CLEAR LAKE	BENTHIC MACROINVERTEBRATES	5	4d
FL1406	BIG CREEK	DISSOLVED OXYGEN	5	5
FL1409A	MOON LAKE	NITROGEN, TOTAL	5	5
FL1409A	MOON LAKE	PHOSPHORUS, TOTAL	5	5
FL1409A	MOON LAKE	CHLOROPHYLL-A	5	5
FL142	SIKES CREEK	BENTHIC MACROINVERTEBRATES	5	4d
FL1432A	LAKE WORRELL	DISSOLVED OXYGEN	5	4d
FL1435	MATTRESS DRAIN	DISSOLVED OXYGEN	5	4d
FL1436	HORSE (HORSESHOE) CREEK	FECAL COLIFORM	5	5
FL1439	SALT SPRINGS (PASCO)	ALGAE	5	5
FL144	LITTLE CREEK	DISSOLVED OXYGEN	5	4d
FL1440	ANCLOTE RIVER TIDAL	NITROGEN, TOTAL	5	4e
FL1440	ANCLOTE RIVER TIDAL	ENTEROCOCCUS	5	4e
FL1440	ANCLOTE RIVER TIDAL	CHLOROPHYLL-A	5	4e
FL1440A	ANCLOTE RIVER BAYOU COMPLEX (SPRING BAYOU)	NITROGEN, TOTAL	5	4e
FL1440A	ANCLOTE RIVER BAYOU COMPLEX (SPRING BAYOU)	CHLOROPHYLL-A	5	4e
FL1440A	ANCLOTE RIVER BAYOU COMPLEX (SPRING BAYOU)	IRON	5	5
FL1440E	CYPRESS CREEK (NORTH)	DISSOLVED OXYGEN	5	4d
FL1442	NEW RIVER	DISSOLVED OXYGEN	5	4d
FL1442	NEW RIVER	ESCHERICHIA COLI (E. COLI)	5	4e
FL1443A	HILLSBOROUGH RIVER	DISSOLVED OXYGEN	5	4d
FL1443E	HILLSBOROUGH RIVER	IRON	5	5
FL1443E	HILLSBOROUGH RIVER	DISSOLVED OXYGEN	5	4d
FL1443E	HILLSBOROUGH RIVER	ENTEROCOCCUS	5	4e
FL1443F	HILLSBOROUGH RIVER (BELOW RESERVOIR)	ENTEROCOCCUS	5	5
FL1443F	HILLSBOROUGH RIVER (BELOW RESERVOIR)	DISSOLVED OXYGEN	5	4d
FL1443H	HILLSBOROUGH RESERVOIR	DISSOLVED OXYGEN	5	4d
FL1443I	HILLSBOROUGH RIVER (ABOVE RESERVOIR)	AQUATIC PLANTS (MACROPHYTES)	5	5
FL1449A	LAKE DEESON	CHLOROPHYLL-A	5	5
FL1449A	LAKE DEESON	PHOSPHORUS, TOTAL	5	5



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ASSESSMENT UNIT ID	WATERBODY NAME	PARAMETER	IR CATEGORY	FLORIDA IR CATEGORY
FL1449A	LAKE DEESON	NITROGEN, TOTAL	5	5
FL1449B	ORANGE HAMMOCK DRAIN	DISSOLVED OXYGEN	5	4d
FL1451	LAKE HANNA OUTLET	FECAL COLIFORM	5	5
FL1451D	LAKE PADGETT	BENTHIC MACROINVERTEBRATES	5	4d
FL1451V	LAKE FLOYD	BENTHIC MACROINVERTEBRATES	5	4d
FL1454	FOX BRANCH	FECAL COLIFORM	5	5
FL1455	TROUT CREEK	ESCHERICHIA COLI (E. COLI)	5	5
FL1462A	CRYSTAL SPRINGS	NITRITE + NITRATE AS N	5	5
FL1462D	HILLSBOROUGH RIVER BELOW SOUTHSIDE BRANCH	NITRITE + NITRATE AS N	5	5
FL1463	ROCKY CREEK (UPPER SEGMENT)	DISSOLVED OXYGEN	5	4d
FL1463D	LAKE HARVEY	BENTHIC MACROINVERTEBRATES	5	4d
FL1463E	LAKE HELEN	BENTHIC MACROINVERTEBRATES	5	4d
FL1463H	LAKE ALLEN	BENTHIC MACROINVERTEBRATES	5	4d
FL1463K	LAKE VIRGINIA	BENTHIC MACROINVERTEBRATES	5	4d
FL1463M	LITTLE LAKE WILSON	CHLOROPHYLL-A	5	5
FL1463M	LITTLE LAKE WILSON	FECAL COLIFORM	5	5
FL1463P	LAKE LINDA	BENTHIC MACROINVERTEBRATES	5	4d
FL1463S	LAKE THOMAS OUTLET	DISSOLVED OXYGEN	5	4d
FL1464A	BLACK LAKE	CHLOROPHYLL-A	5	5
FL1464A	BLACK LAKE	DISSOLVED OXYGEN	5	5
FL1464V	LAKE HIAWATHA	PHOSPHORUS, TOTAL	5	5
FL1464V	LAKE HIAWATHA	NITROGEN, TOTAL	5	5
FL1464V	LAKE HIAWATHA	CHLOROPHYLL-A	5	5
FL1464W	LAKE ANN (PARKER)	BENTHIC MACROINVERTEBRATES	5	5
FL1464W	LAKE ANN (PARKER)	PHOSPHORUS, TOTAL	5	5
FL1464W	LAKE ANN (PARKER)	NITROGEN, TOTAL	5	5
FL1464W	LAKE ANN (PARKER)	CHLOROPHYLL-A	5	5
FL1464X	LAKE SEMINOLE	BENTHIC MACROINVERTEBRATES	5	4d
FL1464Y	LAKE GENEVA	BENTHIC MACROINVERTEBRATES	5	4d
FL1466	LAKE AGNES	PHOSPHORUS, TOTAL	5	5
FL1466	LAKE AGNES	BENTHIC MACROINVERTEBRATES	5	5
FL1466	LAKE AGNES	CHLOROPHYLL-A	5	5
FL1466	LAKE AGNES	NITROGEN, TOTAL	5	5
FL1467	MUD LAKE	BENTHIC MACROINVERTEBRATES	5	4d
FL1472	LAKE HATCHINEHA DRAIN	NITROGEN, TOTAL	5	4d
FL1472	LAKE HATCHINEHA DRAIN	DISSOLVED OXYGEN	5	4d
FL1472	LAKE HATCHINEHA DRAIN	AQUATIC PLANTS (MACROPHYTES)	5	5
FL1472A1	LAKE MARION CREEK	NITROGEN, TOTAL	5	4d
FL1472B	LAKE HATCHINEHA	BENTHIC MACROINVERTEBRATES	5	4d
FL1472C	DEAD RIVER	BENTHIC MACROINVERTEBRATES	5	4d
FL1472C	DEAD RIVER	DISSOLVED OXYGEN	5	5
FL1473	BROOKER CREEK (UPPER SEGMENT)	DISSOLVED OXYGEN	5	4d
FL1473W	LAKE JUANITA	NITROGEN, TOTAL	5	5
FL1473W	LAKE JUANITA	PHOSPHORUS, TOTAL	5	5
FL1473W	LAKE JUANITA	CHLOROPHYLL-A	5	5
FL1474A	LAKE WASTENA	PHOSPHORUS, TOTAL	5	5
FL1474A	LAKE WASTENA	CHLOROPHYLL-A	5	5
FL1474A	LAKE WASTENA	BENTHIC MACROINVERTEBRATES	5	5
FL1474A	LAKE WASTENA	NITROGEN, TOTAL	5	5
FL1474W	LAKE DEAD LADY	CHLOROPHYLL-A	5	5

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FL1475	HOLLIN CREEK	BENTHIC MACROINVERTEBRATES	5	4d
FL1475	HOLLIN CREEK	DISSOLVED OXYGEN	5	4d
FL1478	BRUSHY CREEK CANAL	DISSOLVED OXYGEN	5	4d
FL1478G	LITTLE DEER LAKE	BENTHIC MACROINVERTEBRATES	5	4d
FL1478H	LAKE REINHEIMER	DISSOLVED OXYGEN	5	4d
FL1480	LAKE MARION	CHLOROPHYLL-A	5	5
FL1480	LAKE MARION	NITROGEN, TOTAL	5	5
FL1480	LAKE MARION	PHOSPHORUS, TOTAL	5	5
FL1486A	LAKE TARPON	CHLOROPHYLL-A	5	5
FL1486A	LAKE TARPON	BENTHIC MACROINVERTEBRATES	5	5
FL1488B	LAKE ROCHELLE	CHLOROPHYLL-A	5	5
FL1488B	LAKE ROCHELLE	NITROGEN, TOTAL	5	5
FL1488C	LAKE HAINES	NITROGEN, TOTAL	5	5
FL1488C	LAKE HAINES	CHLOROPHYLL-A	5	5
FL1488D	LAKE ALFRED	NITROGEN, TOTAL	5	5
FL1488D	LAKE ALFRED	CHLOROPHYLL-A	5	5
FL1488U	LAKE CONINE	NITROGEN, TOTAL	5	5
FL1488U	LAKE CONINE	PHOSPHORUS, TOTAL	5	5
FL1488U	LAKE CONINE	CHLOROPHYLL-A	5	5
FL1489	TWO HOLE BRANCH	FECAL COLIFORM	5	5
FL149	MCDavid CREEK	FECAL COLIFORM	5	5
FL1490	POLK CREEK	FECAL COLIFORM	5	5
FL1491B	GALLOWAY LAKE	CHLOROPHYLL-A	5	5
FL1491B	GALLOWAY LAKE	NITROGEN, TOTAL	5	5
FL1491B	GALLOWAY LAKE	DISSOLVED OXYGEN	5	5
FL1491B	GALLOWAY LAKE	PHOSPHORUS, TOTAL	5	5
FL1493D	WILLIAMS LAKE	BENTHIC MACROINVERTEBRATES	5	5
FL1493D	WILLIAMS LAKE	NITROGEN, TOTAL	5	5
FL1495A	ITCHEPACKESASSA CREEK	FECAL COLIFORM	5	5
FL1495B	ITCHEPACKESASSA CREEK	FECAL COLIFORM	5	5
FL1497	SADDLE CREEK	AQUATIC PLANTS (MACROPHYTES)	5	5
FL1497	SADDLE CREEK	FECAL COLIFORM	5	5
FL1497A	CRYSTAL LAKE	CHLOROPHYLL-A	5A	4e
FL1497A	CRYSTAL LAKE	PHOSPHORUS, TOTAL	5A	4e
FL1497A	CRYSTAL LAKE	NITROGEN, TOTAL	5A	4e
FL1497B	LAKE PARKER	PHOSPHORUS, TOTAL	5A	5
FL1497B	LAKE PARKER	CHLOROPHYLL-A	5A	5
FL1497B	LAKE PARKER	NITROGEN, TOTAL	5A	5
FL1497B	LAKE PARKER	BENTHIC MACROINVERTEBRATES	5	5
FL1497D1	LAKE CRAGO	PHOSPHORUS, TOTAL	5	5
FL1497D1	LAKE CRAGO	CHLOROPHYLL-A	5	5
FL1497G	LAKE MIRROR	PHOSPHORUS, TOTAL	5	5
FL1497G	LAKE MIRROR	CHLOROPHYLL-A	5	5
FL1497H	LAKE MORTON	PHOSPHORUS, TOTAL	5	5
FL1497H	LAKE MORTON	CHLOROPHYLL-A	5	5
FL1497J	SADDLE CREEK LAKES	NITROGEN, TOTAL	5	5
FL1497J	SADDLE CREEK LAKES	CHLOROPHYLL-A	5	5
FL1497J	SADDLE CREEK LAKES	PHOSPHORUS, TOTAL	5	5
FL1498	BRUSHY CREEK	ESCHERICHIA COLI (E. COLI)	5	5
FL1498Z	DOSSON LAKE	BENTHIC MACROINVERTEBRATES	5	4d

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ASSESSMENT UNIT ID	WATERBODY NAME	PARAMETER	IR CATEGORY	FLORIDA IR CATEGORY
FL1499	THIRTEEN MILE CREEK	DISSOLVED OXYGEN	5	4d
FL1499	THIRTEEN MILE CREEK	FECAL COLIFORM	5	5
FL15002	MIDDLE LAKE HAMILTON	BENTHIC MACROINVERTEBRATES	5	5
FL15002	MIDDLE LAKE HAMILTON	NITROGEN, TOTAL	5	5
FL15002	MIDDLE LAKE HAMILTON	CHLOROPHYLL-A	5	5
FL15002	MIDDLE LAKE HAMILTON	PHOSPHORUS, TOTAL	5	5
FL1501A	LAKE LENA RUN	FECAL COLIFORM	5	5
FL1501A	LAKE LENA RUN	DISSOLVED OXYGEN	5	4d
FL1501B	LAKE ARIANA	NITROGEN, TOTAL	5	5
FL1501B	LAKE ARIANA	CHLOROPHYLL-A	5	5
FL1501V	SPIRIT LAKE	NITROGEN, TOTAL	5	5
FL1501W	SEARS LAKE	PHOSPHORUS, TOTAL	5	5
FL1502A	LAKE ESTES	BENTHIC MACROINVERTEBRATES	5	4d
FL1502C	CHAPMAN LAKE	BENTHIC MACROINVERTEBRATES	5	4d
FL1502C	CHAPMAN LAKE	CHLOROPHYLL-A	5	5
FL15041	LAKE HAMILTON	NITROGEN, TOTAL	5	5
FL15041	LAKE HAMILTON	CHLOROPHYLL-A	5	5
FL1505	CLAY GULLY	FECAL COLIFORM	5	5
FL1506A	MEADOW VIEW LAKE	PHOSPHORUS, TOTAL	5	5
FL1506A	MEADOW VIEW LAKE	CHLOROPHYLL-A	5	5
FL1507A	ROCKY CREEK (CHANNEL A)	FECAL COLIFORM	5	5
FL1507A	ROCKY CREEK (CHANNEL A)	ENTEROCOCCUS	5	5
FL1507A	ROCKY CREEK (CHANNEL A)	DISSOLVED OXYGEN	5	5
FL1508	KLOSTERMAN BAYOU	ENTEROCOCCUS	5	5
FL1508	KLOSTERMAN BAYOU	DISSOLVED OXYGEN	5	5
FL1508	KLOSTERMAN BAYOU	CHLOROPHYLL-A	5	5
FL1508A	KLOSTERMAN BAYOU RUN	NITROGEN, TOTAL	5	5
FL1508A	KLOSTERMAN BAYOU RUN	CHLOROPHYLL-A	5	5
FL1508A	KLOSTERMAN BAYOU RUN	DISSOLVED OXYGEN	5	5
FL1508A	KLOSTERMAN BAYOU RUN	PHOSPHORUS, TOTAL	5	5
FL1508A	KLOSTERMAN BAYOU RUN	FECAL COLIFORM	5	5
FL15101	LAKE EVA	CHLOROPHYLL-A	5A	5
FL15101	LAKE EVA	NITROGEN, TOTAL	5A	5
FL1512Z	WALL SPRING (HEALTH SPRINGS)	NITRITE + NITRATE AS N	5	5
FL1513C	LAKE RALEIGH	BENTHIC MACROINVERTEBRATES	5	4d
FL1513E	DOUBLE BRANCH (FRESHWATER SEGMENT)	ESCHERICHIA COLI (E. COLI)	5	5
FL1513F	DOUBLE BRANCH (ESTUARINE SEGMENT)	ENTEROCOCCUS	5	5
FL1513F	DOUBLE BRANCH (ESTUARINE SEGMENT)	DISSOLVED OXYGEN	5	4d
FL1515	HORSE LAKE	BENTHIC MACROINVERTEBRATES	5	4d
FL1516	SWEETWATER CREEK	DISSOLVED OXYGEN	5	4d
FL1516E	LAKE ELLEN	BENTHIC MACROINVERTEBRATES	5	4d
FL1516G	BIRD LAKE	BENTHIC MACROINVERTEBRATES	5	4d
FL1517	ROCKY CREEK (UPPER-MID SEGMENT)	FECAL COLIFORM	5	5
FL1517	ROCKY CREEK (UPPER-MID SEGMENT)	DISSOLVED OXYGEN	5	4d
FL1518	EAST CANAL	FECAL COLIFORM	5	5
FL1519	ANTILLA SLOUGH	DISSOLVED OXYGEN	5	4d
FL1519C	LAKE ARMISTEAD	BENTHIC MACROINVERTEBRATES	5	4d
FL151A	MARSHALL CREEK	NITROGEN, TOTAL	5	4d
FL151A	MARSHALL CREEK	DISSOLVED OXYGEN	5	4d
FL1520	HOLLOMANS BRANCH	FECAL COLIFORM	5	5

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ASSESSMENT UNIT ID	WATERBODY NAME	PARAMETER	IR CATEGORY	FLORIDA IR CATEGORY
FL1521B	LAKE ELOISE	NITROGEN, TOTAL	5	5
FL1521B	LAKE ELOISE	CHLOROPHYLL-A	5	5
FL1521C	LAKE LULU RUN	DISSOLVED OXYGEN	5	5
FL1521C	LAKE LULU RUN	CHLOROPHYLL-A	5	5
FL1521C	LAKE LULU RUN	FECAL COLIFORM	5	5
FL1521G1	SPRING LAKE	BENTHIC MACROINVERTEBRATES	5	4d
FL1521I	LAKE HARTRIDGE	NITROGEN, TOTAL	5	5
FL1521I	LAKE HARTRIDGE	CHLOROPHYLL-A	5	5
FL1521I	LAKE HARTRIDGE	PHOSPHORUS, TOTAL	5	5
FL1521L	LAKE MARIANNA	NITROGEN, TOTAL	5	5
FL1521L	LAKE MARIANNA	CHLOROPHYLL-A	5	5
FL1521P	DEER LAKE	PHOSPHORUS, TOTAL	5	5
FL1521Q	LAKE BLUE	NITROGEN, TOTAL	5	5
FL1521Q	LAKE BLUE	CHLOROPHYLL-A	5	5
FL1521Q	LAKE BLUE	PHOSPHORUS, TOTAL	5	5
FL1522A	FLINT CREEK	BENTHIC MACROINVERTEBRATES	5	4d
FL1522A	FLINT CREEK	DISSOLVED OXYGEN	5	4d
FL1522A	FLINT CREEK	ESCHERICHIA COLI (E. COLI)	5	4e
FL1522A	FLINT CREEK	BOD	5	4d
FL1522B	LAKE THONOTOSASSA	BENTHIC MACROINVERTEBRATES	5	5
FL1522C	BAKER CREEK	ESCHERICHIA COLI (E. COLI)	5	4e
FL1522C	BAKER CREEK	COPPER	5	5
FL1522E	BAKER CREEK EAST	ESCHERICHIA COLI (E. COLI)	5	5
FL1523	CURIOSITY CREEK	FECAL COLIFORM	5	5
FL1523C	CEDAR LAKE (EAST)	DISSOLVED OXYGEN	5	4d
FL1523D	LAKE ECKLES	BENTHIC MACROINVERTEBRATES	5	4d
FL1527B	BEE BRANCH	BENTHIC MACROINVERTEBRATES	5	5
FL1527B	BEE BRANCH	FECAL COLIFORM	5	5
FL1527B	BEE BRANCH	PHOSPHORUS, TOTAL	5	5
FL1527B	BEE BRANCH	AQUATIC PLANTS (MACROPHYTES)	5	5
FL1528A	THE NARROWS	CHLOROPHYLL-A	5	5
FL1529	COW BRANCH	BENTHIC MACROINVERTEBRATES	5	4d
FL1529	COW BRANCH	ESCHERICHIA COLI (E. COLI)	5	5
FL1529A	SAINT GEORGE LAKE	BENTHIC MACROINVERTEBRATES	5	4d
FL1529B	SOUTH CREEK	FECAL COLIFORM	5	5
FL1529B	SOUTH CREEK	DISSOLVED OXYGEN	5	4d
FL1529B	SOUTH CREEK	CHLOROPHYLL-A	5	5
FL1530	MOCCASIN CREEK TIDAL	CHLOROPHYLL-A	5	5
FL1530	MOCCASIN CREEK TIDAL	DISSOLVED OXYGEN	5	5
FL1530A	MOCCASIN CREEK	FECAL COLIFORM	5	5
FL1530A	MOCCASIN CREEK	CHLOROPHYLL-A	5	5
FL1530A	MOCCASIN CREEK	PHOSPHORUS, TOTAL	5	5
FL1530A	MOCCASIN CREEK	NITROGEN, TOTAL	5	5
FL1532	CATFISH CREEK	NITROGEN, TOTAL	5	4d
FL1532A	LAKE PIERCE	PHOSPHORUS, TOTAL	5	5
FL1532A	LAKE PIERCE	NITROGEN, TOTAL	5	5
FL1532A	LAKE PIERCE	CHLOROPHYLL-A	5	5
FL1533	CAMPBELL BRANCH	ESCHERICHIA COLI (E. COLI)	5	5
FL1535	DIRECT RUNOFF TO GULF (MINNOW CREEK)	DISSOLVED OXYGEN	5	4d
FL1536A	SOUTH TAMPA CANAL	FECAL COLIFORM	5	5

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ASSESSMENT UNIT ID	WATERBODY NAME	PARAMETER	IR CATEGORY	FLORIDA IR CATEGORY
FL1536A	SOUTH TAMPA CANAL	DISSOLVED OXYGEN	5	4d
FL1536B	SIXMILE CREEK (TAMPA BYPASS CANAL)	BOD	5	5
FL1536B	SIXMILE CREEK (TAMPA BYPASS CANAL)	DISSOLVED OXYGEN	5	5
FL1536C	TAMPA BYPASS CANAL TRIBUTARY	DISSOLVED OXYGEN	5	4d
FL1536C	TAMPA BYPASS CANAL TRIBUTARY	FECAL COLIFORM	5	5
FL1536E	PALM RIVER	DISSOLVED OXYGEN	5	4d
FL1536E	PALM RIVER	ENTEROCOCCUS	5	5
FL1536F	SIXMILE CREEK (TAMPA BYPASS CANAL)	CHLOROPHYLL-A	5	5
FL1537	LAKE WIRE	LEAD	5	5
FL1537A	LAKE BONNET	CHLOROPHYLL-A	5A	5
FL1537A	LAKE BONNET	BENTHIC MACROINVERTEBRATES	5A	5
FL1537A	LAKE BONNET	PHOSPHORUS, TOTAL	5A	5
FL1537A	LAKE BONNET	NITROGEN, TOTAL	5A	5
FL1537A	LAKE BONNET	LEAD	5A	5
FL1538	CURLEW CREEK TIDAL	CHLOROPHYLL-A	5	5
FL1539	PEACE CREEK DRAINAGE CANAL	DISSOLVED OXYGEN	5	4d
FL1539	PEACE CREEK DRAINAGE CANAL	BENTHIC MACROINVERTEBRATES	5	4d
FL1539C	LAKE ANNIE	NITROGEN, TOTAL	5	5
FL1539D	LAKE OTIS	NITROGEN, TOTAL	5	5
FL1539D	LAKE OTIS	CHLOROPHYLL-A	5	5
FL1541A	LAKE TARPON CANAL	CHLOROPHYLL-A	5	5
FL1541C	BRIAR CREEK	BENTHIC MACROINVERTEBRATES	5	5
FL1541C	BRIAR CREEK	ESCHERICHIA COLI (E. COLI)	5	5
FL1541C	BRIAR CREEK	PHOSPHORUS, TOTAL	5	5
FL1542	PEMBERTON CREEK	AQUATIC PLANTS (MACROPHYTES)	5	5
FL1542	PEMBERTON CREEK	ESCHERICHIA COLI (E. COLI)	5	5
FL1543A	LAKE HUNTER OUTLET	FECAL COLIFORM	5	5
FL1543A	LAKE HUNTER OUTLET	DISSOLVED OXYGEN	5	4d
FL1547	SEFFNER CANAL	PHOSPHORUS, TOTAL	5	4d
FL1547	SEFFNER CANAL	CHLOROPHYLL-A	5	4d
FL1547	SEFFNER CANAL	ESCHERICHIA COLI (E. COLI)	5	5
FL1547	SEFFNER CANAL	DISSOLVED OXYGEN	5	4d
FL1547	SEFFNER CANAL	NITROGEN, TOTAL	5	4d
FL1547A	LAKE VALRICO	PHOSPHORUS, TOTAL	5	5
FL1547A	LAKE VALRICO	NITROGEN, TOTAL	5	5
FL1547A	LAKE VALRICO	CHLOROPHYLL-A	5	5
FL1547A	LAKE VALRICO	BENTHIC MACROINVERTEBRATES	5	5
FL1547B	LONG POND	BENTHIC MACROINVERTEBRATES	5	4d
FL1547C	LAKE WEEKS	BENTHIC MACROINVERTEBRATES	5	4d
FL1547D	LAKE HOOKER	BENTHIC MACROINVERTEBRATES	5	4d
FL1549A	BANANA LAKE CANAL	CHLOROPHYLL-A	5	5
FL1549B	BANANA LAKE	CHLOROPHYLL-A	5	5
FL1549B	BANANA LAKE	PHOSPHORUS, TOTAL	5	5
FL1549B	BANANA LAKE	BENTHIC MACROINVERTEBRATES	5	5
FL1549B	BANANA LAKE	NITROGEN, TOTAL	5	5
FL1549B1	LAKE STAHL	NITROGEN, TOTAL	5	5
FL1549B1	LAKE STAHL	CHLOROPHYLL-A	5	5
FL1549B1	LAKE STAHL	BENTHIC MACROINVERTEBRATES	5	5
FL1549B1	LAKE STAHL	PHOSPHORUS, TOTAL	5	5
FL1549B2	LITTLE BANANA LAKE	CHLOROPHYLL-A	5	5

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FL1549B2	LITTLE BANANA LAKE	NITROGEN, TOTAL	5	5
FL1549B2	LITTLE BANANA LAKE	PHOSPHORUS, TOTAL	5	5
FL1549C	LAKE BENTLEY	CHLOROPHYLL-A	5	5
FL1549D	LAKE HORNEY	PHOSPHORUS, TOTAL	5	5
FL1549E	LAKE JOHN	NITROGEN, TOTAL	5	5
FL1549E	LAKE JOHN	CHLOROPHYLL-A	5	5
FL1549E	LAKE JOHN	PHOSPHORUS, TOTAL	5	5
FL1549F	LAKE SOMERSET	PHOSPHORUS, TOTAL	5	5
FL1549F	LAKE SOMERSET	CHLOROPHYLL-A	5	5
FL1549F	LAKE SOMERSET	NITROGEN, TOTAL	5	5
FL1552	ENGLISH CREEK	ESCHERICHIA COLI (E. COLI)	5	4e
FL1553B	TWIN LAKE OUTLET	FECAL COLIFORM	5	5
FL1555Z	SULPHUR SPRINGS	COPPER	5	5
FL1556	CEDAR CREEK (TIDAL)	CHLOROPHYLL-A	5	5
FL1556	CEDAR CREEK (TIDAL)	DISSOLVED OXYGEN	5	5
FL1556	CEDAR CREEK (TIDAL)	ENTEROCOCCUS	5	4e
FL1558A	TAMPA BAY (LOWER SEGMENT)	FECAL COLIFORM	5	5
FL1558BZ	TAMPA BAY (LOWER NORTH SEGMENT)	FECAL COLIFORM	5	5
FL1558CB	E G SIMMONS PARK	FECAL COLIFORM	5	5
FL1558CC	BAHIA BEACH	FECAL COLIFORM	5	5
FL1558EB	DAVIS ISLAND BEACH	FECAL COLIFORM	5	5
FL1558FB	PICNIC ISLAND (SOUTH)	FECAL COLIFORM	5	5
FL1558FC	PICNIC ISLAND (NORTH)	FECAL COLIFORM	5	5
FL1558HB	BEN T DAVIS (NORTH)	FECAL COLIFORM	5	5
FL1558HC	BEN T DAVIS (SOUTH)	FECAL COLIFORM	5	5
FL1558HD	CYPRESS POINT PARK (NORTH)	FECAL COLIFORM	5	5
FL1558HE	CYPRESS POINT PARK (SOUTH)	FECAL COLIFORM	5	5
FL1558IA	SAFETY HARBOR	CHLOROPHYLL-A	5	5
FL1558N	BOCA CIEGA BAY (SOUTH)	FECAL COLIFORM	5	5
FL1561	SPARTMAN BRANCH	ESCHERICHIA COLI (E. COLI)	5	4e
FL1563	ROCKY CREEK (LOWER SEGMENT)	DISSOLVED OXYGEN	5	4d
FL1563	ROCKY CREEK (LOWER SEGMENT)	ENTEROCOCCUS	5	5
FL1565	MOORE LAKE DRAIN	DISSOLVED OXYGEN	5	4d
FL1565	MOORE LAKE DRAIN	FECAL COLIFORM	5	5
FL1567	STEVENSON CREEK (TIDAL SEGMENT)	FECAL COLIFORM	5	5
FL1567B	SPRING BRANCH	FECAL COLIFORM	5	5
FL1567B	SPRING BRANCH	PHOSPHORUS, TOTAL	5	5
FL1567B	SPRING BRANCH	DISSOLVED OXYGEN	5	5
FL1567B	SPRING BRANCH	BENTHIC MACROINVERTEBRATES	5	5
FL1567C	STEVENSON CREEK (FRESH SEGMENT)	AQUATIC PLANTS (MACROPHYTES)	5	5
FL1567C	STEVENSON CREEK (FRESH SEGMENT)	FECAL COLIFORM	5	5
FL1567C	STEVENSON CREEK (FRESH SEGMENT)	BENTHIC MACROINVERTEBRATES	5	4d
FL1568	HOWELL BRANCH	NITROGEN, TOTAL	5	4d
FL1568	HOWELL BRANCH	PHOSPHORUS, TOTAL	5	4d
FL1568	HOWELL BRANCH	ESCHERICHIA COLI (E. COLI)	5	5
FL1569	BISHOP CREEK (TIDAL)	ENTEROCOCCUS	5	5
FL1569	BISHOP CREEK (TIDAL)	DISSOLVED OXYGEN	5	4d
FL1569A	BISHOP CREEK	BENTHIC MACROINVERTEBRATES	5	5
FL1569A	BISHOP CREEK	AQUATIC PLANTS (MACROPHYTES)	5	5
FL1569A	BISHOP CREEK	PHOSPHORUS, TOTAL	5	5

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FL1569A	BISHOP CREEK	ESCHERICHIA COLI (E. COLI)	5	5
FL1570	HENRY STREET CANAL	ESCHERICHIA COLI (E. COLI)	5	5
FL1570A	SWEETWATER CREEK (TIDAL SEGMENT)	ENTEROCOCCUS	5	5
FL1570A	SWEETWATER CREEK (TIDAL SEGMENT)	DISSOLVED OXYGEN	5	4e
FL1573A	TIGER LAKE	PHOSPHORUS, TOTAL	5	5
FL1573C	LAKE ROSALIE	BENTHIC MACROINVERTEBRATES	5	4d
FL1574A	ALLIGATOR LAKE	BENTHIC MACROINVERTEBRATES	5	5
FL1574A	ALLIGATOR LAKE	PHOSPHORUS, TOTAL	5	5
FL1575	MULLET CREEK TIDAL	DISSOLVED OXYGEN	5	4d
FL1575A	MULLET CREEK	DISSOLVED OXYGEN	5	5
FL1575A	MULLET CREEK	PHOSPHORUS, TOTAL	5	5
FL1575A	MULLET CREEK	BENTHIC MACROINVERTEBRATES	5	5
FL1576	MANGO DRAIN	DISSOLVED OXYGEN	5	5
FL1576	MANGO DRAIN	FECAL COLIFORM	5	5
FL1576A	MANGO LAKE	CHLOROPHYLL-A	5	5
FL1576A	MANGO LAKE	PHOSPHORUS, TOTAL	5	5
FL1576A	MANGO LAKE	BENTHIC MACROINVERTEBRATES	5	5
FL1577A	PEPPER MOUND CREEK	ENTEROCOCCUS	5	5
FL1577A	PEPPER MOUND CREEK	CHLOROPHYLL-A	5	4e
FL1577A	PEPPER MOUND CREEK	DISSOLVED OXYGEN	5	4e
FL1578B	TURKEY CREEK ABOVE LITTLE ALAFIA RIVER	NITROGEN, TOTAL	5	5
FL1578B	TURKEY CREEK ABOVE LITTLE ALAFIA RIVER	PHOSPHORUS, TOTAL	5	5
FL1578B	TURKEY CREEK ABOVE LITTLE ALAFIA RIVER	ESCHERICHIA COLI (E. COLI)	5	4e
FL1578B	TURKEY CREEK ABOVE LITTLE ALAFIA RIVER	BENTHIC MACROINVERTEBRATES	5	5
FL1579	BELLOWS LAKE (EAST LAKE) OUTLET	CHLOROPHYLL-A	5	5
FL1579	BELLOWS LAKE (EAST LAKE) OUTLET	DISSOLVED OXYGEN	5	4d
FL1580	WAHNETA FARMS DRAINAGE CANAL	DISSOLVED OXYGEN	5	4d
FL1583	POLEY CREEK	ESCHERICHIA COLI (E. COLI)	5	4e
FL1584A1	YBOR CITY DRAIN	DISSOLVED OXYGEN	5	4d
FL1584A1	YBOR CITY DRAIN	FECAL COLIFORM	5	5
FL1584B	MCKAY BAY	DISSOLVED OXYGEN	5	4d
FL1584C	EAST BAY	DISSOLVED OXYGEN	5	4d
FL1587A	WOODS CREEK	DISSOLVED OXYGEN	5	4e
FL1587A	WOODS CREEK	ENTEROCOCCUS	5	5
FL1588A	LAKE MCLEOD	CHLOROPHYLL-A	5	5
FL1592	LITTLE ALAFIA RIVER BELOW MEDARD RESERVOIR	CHLOROPHYLL-A	5	5
FL1592	LITTLE ALAFIA RIVER BELOW MEDARD RESERVOIR	ESCHERICHIA COLI (E. COLI)	5	5
FL1592	LITTLE ALAFIA RIVER BELOW MEDARD RESERVOIR	PHOSPHORUS, TOTAL	5	5
FL1592B	LITTLE ALAFIA RIVER BELOW MEDARD RESERVOIR	NITROGEN, TOTAL	5	4d
FL1592B	LITTLE ALAFIA RIVER BELOW MEDARD RESERVOIR	PHOSPHORUS, TOTAL	5	4d
FL1592B	LITTLE ALAFIA RIVER ABOVE MEDARD RESERVOIR	CHLOROPHYLL-A	5	4d
FL1592B	LITTLE ALAFIA RIVER ABOVE MEDARD RESERVOIR	ESCHERICHIA COLI (E. COLI)	5	5
FL1592C	MUSTANG RANCH CREEK	BENTHIC MACROINVERTEBRATES	5	4e
FL1592C	MUSTANG RANCH CREEK	ESCHERICHIA COLI (E. COLI)	5	4e
FL1594	FISH CREEK	DISSOLVED OXYGEN	5	4d
FL1594	FISH CREEK	IRON	5	5
FL1594	FISH CREEK	ENTEROCOCCUS	5	5
FL1599	UCETA YARD DRAIN	FECAL COLIFORM	5	5
FL1601A	TAMPA BAY CHANNEL	FECAL COLIFORM	5	5
FL1601A	TAMPA BAY CHANNEL	CHLOROPHYLL-A	5	4e

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FL1603	DIRECT RUNOFF TO BAY	FECAL COLIFORM	5	5
FL1603C	BECKETT LAKE	DISSOLVED OXYGEN	5	4d
FL1603C	BECKETT LAKE	BENTHIC MACROINVERTEBRATES	5	4d
FL1603E	HARBOR LAKE	BENTHIC MACROINVERTEBRATES	5	4d
FL1604	ALLEN CREEK (TIDAL)	DISSOLVED OXYGEN	5	5
FL1604	ALLEN CREEK (TIDAL)	ENTEROCOCCUS	5	5
FL1604	ALLEN CREEK (TIDAL)	CHLOROPHYLL-A	5	5
FL1604B1	ALLEN CREEK	PHOSPHORUS, TOTAL	5	5
FL1604B1	ALLEN CREEK	ESCHERICHIA COLI (E. COLI)	5	5
FL1604B1	ALLEN CREEK	BENTHIC MACROINVERTEBRATES	5	5
FL1604B1	ALLEN CREEK	AQUATIC PLANTS (MACROPHYTES)	5	5
FL1604B2	ALLEN CREEK CANAL	ESCHERICHIA COLI (E. COLI)	5	5
FL1604B2	ALLEN CREEK CANAL	PHOSPHORUS, TOTAL	5	4d
FL1604B2	ALLEN CREEK CANAL	DISSOLVED OXYGEN	5	4d
FL1605	DELANEY CREEK	AQUATIC PLANTS (MACROPHYTES)	5	5
FL1605	DELANEY CREEK	ESCHERICHIA COLI (E. COLI)	5	4e
FL1605B	GORNTON LAKE	BENTHIC MACROINVERTEBRATES	5	4d
FL1605D	DELANEY CREEK (TIDAL)	IRON	5	5
FL1605D	DELANEY CREEK (TIDAL)	ENTEROCOCCUS	5	5
FL1605D	DELANEY CREEK (TIDAL)	COPPER	5	5
FL1605D	DELANEY CREEK (TIDAL)	DISSOLVED OXYGEN	5	4d
FL1605D	DELANEY CREEK (TIDAL)	LEAD	5	5
FL160A	SHOAL RIVER	ESCHERICHIA COLI (E. COLI)	5	5
FL160B	SHOAL RIVER	FECAL COLIFORM	5	5
FL161	POVERTY CREEK	DISSOLVED OXYGEN	5	4d
FL1610	CARTER ROAD PARK LAKES	NITROGEN, TOTAL	5	5
FL1610	CARTER ROAD PARK LAKES	CHLOROPHYLL-A	5	5
FL1610	CARTER ROAD PARK LAKES	PHOSPHORUS, TOTAL	5	5
FL1613	PEACE CREEK TRIBUTARY CANAL	DISSOLVED OXYGEN	5	4d
FL1613A	LAKE BLUE (SOUTH)	NITROGEN, TOTAL	5	5
FL1614	RATTLESNAKE CREEK	FECAL COLIFORM	5	5
FL1614	RATTLESNAKE CREEK	PHOSPHORUS, TOTAL	5	4d
FL1615	DRAINAGE TO MCKAY BAY	ENTEROCOCCUS	5	5
FL1615	DRAINAGE TO MCKAY BAY	DISSOLVED OXYGEN	5	4d
FL1617A	LAKE EFFIE	CHLOROPHYLL-A	5	5
FL1617A	LAKE EFFIE	NITROGEN, TOTAL	5	5
FL1617A	LAKE EFFIE	PHOSPHORUS, TOTAL	5	5
FL1618C	LONG BAYOU/CROSS BAYOU	FECAL COLIFORM	5	5
FL1618D	SEMINOLE BYPASS CANAL	FECAL COLIFORM	5	5
FL1618D	SEMINOLE BYPASS CANAL	CHLOROPHYLL-A	5	4e
FL1619A	LAKE WALES	NITROGEN, TOTAL	5	5
FL1619A	LAKE WALES	CHLOROPHYLL-A	5	5
FL1619D	LAKE MOODY	CHLOROPHYLL-A	5	5
FL1619E	LAKE AMORET	DISSOLVED OXYGEN	5	4d
FL1621C	ALAFIA RIVER ABOVE TURKEY CREEK	PHOSPHORUS, TOTAL	5	4d
FL1621F	LITHIA SPRINGS	NITRITE + NITRATE AS N	5	5
FL1621G	ALAFIA RIVER ABOVE HILLSBOROUGH BAY	ENTEROCOCCUS	5	5
FL1621G1	BRANWOOD DR POND	BENTHIC MACROINVERTEBRATES	5	4d
FL1623A	PEACE RIVER ABOVE THORNTON BRANCH	PHOSPHORUS, TOTAL	5	4d
FL1623C	PEACE RIVER ABOVE JOSHUA CREEK	PHOSPHORUS, TOTAL	5	4d



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FL1623C	PEACE RIVER ABOVE JOSHUA CREEK	FECAL COLIFORM	5	5
FL1623E	PEACE RIVER ABOVE OAK CREEK	AQUATIC PLANTS (MACROPHYTES)	5	5
FL1623F	PEACE RIVER ABOVE TROUBLESOME CREEK	PHOSPHORUS, TOTAL	5	4d
FL1623H	PEACE RIVER ABOVE PAYNE CREEK	PHOSPHORUS, TOTAL	5	4d
FL1623H	PEACE RIVER ABOVE PAYNE CREEK	NITROGEN, TOTAL	5	4d
FL1623J	PEACE RIVER ABOVE BOWLEGS CREEK	AQUATIC PLANTS (MACROPHYTES)	5	5
FL1623J	PEACE RIVER ABOVE BOWLEGS CREEK	ALGAE	5	5
FL1623K	SADDLE CREEK BELOW LAKE HANCOCK	CHLOROPHYLL-A	5	5
FL1623K	SADDLE CREEK BELOW LAKE HANCOCK	FECAL COLIFORM	5	5
FL1623K	SADDLE CREEK BELOW LAKE HANCOCK	NITROGEN, TOTAL	5	5
FL1623K	SADDLE CREEK BELOW LAKE HANCOCK	DISSOLVED OXYGEN	5	5
FL1623K	SADDLE CREEK BELOW LAKE HANCOCK	AMMONIA, UN-IONIZED	5	5
FL1623L	LAKE HANCOCK	NITROGEN, TOTAL	5	5
FL1623L	LAKE HANCOCK	PHOSPHORUS, TOTAL	5	5
FL1623L	LAKE HANCOCK	CHLOROPHYLL-A	5	5
FL1623M	EAGLE LAKE	PHOSPHORUS, TOTAL	5	5
FL1623M	EAGLE LAKE	CHLOROPHYLL-A	5	5
FL1623M	EAGLE LAKE	NITROGEN, TOTAL	5	5
FL1623T	ENGLE LAKE	CHLOROPHYLL-A	5	5
FL1623T	ENGLE LAKE	NITROGEN, TOTAL	5	5
FL1623T	ENGLE LAKE	PHOSPHORUS, TOTAL	5	5
FL1623X	RECLAIMED MINE CUT LAKE	NITROGEN, TOTAL	5	5
FL1623X	RECLAIMED MINE CUT LAKE	PHOSPHORUS, TOTAL	5	5
FL1623Z	FORT MEADE LAKES	CHLOROPHYLL-A	5	5
FL1623Z	FORT MEADE LAKES	PHOSPHORUS, TOTAL	5	5
FL1623Z	FORT MEADE LAKES	NITROGEN, TOTAL	5	5
FL1624	ROOSEVELT BASIN (CHANNEL 2 SUBBASIN)	DISSOLVED OXYGEN	5	4d
FL1624A	ROOSEVELT BASIN (FRESHWATER SEGMENT)	DISSOLVED OXYGEN	5	4d
FL1625	CROSS CANAL (NORTH)	ENTEROCOCCUS	5	5
FL1625	CROSS CANAL (NORTH)	DISSOLVED OXYGEN	5	4d
FL1626	WEST WALES DRAINAGE CANAL	DISSOLVED OXYGEN	5	5
FL1626	WEST WALES DRAINAGE CANAL	FECAL COLIFORM	5	5
FL1627	LONG BRANCH	ESCHERICHIA COLI (E. COLI)	5	4e
FL1627	LONG BRANCH	PHOSPHORUS, TOTAL	5	4e
FL1627	LONG BRANCH	BENTHIC MACROINVERTEBRATES	5	4e
FL1627	LONG BRANCH	AQUATIC PLANTS (MACROPHYTES)	5	4e
FL1627	LONG BRANCH	DISSOLVED OXYGEN	5	4e
FL1627B	LONG BRANCH (TIDAL)	ENTEROCOCCUS	5	5
FL1627B	LONG BRANCH (TIDAL)	DISSOLVED OXYGEN	5	4d
FL1628	ARCHIE CREEK	FECAL COLIFORM	5	5
FL1628A	ARCHIE CREEK (TIDAL)	DISSOLVED OXYGEN	5	4d
FL1628A	ARCHIE CREEK (TIDAL)	ENTEROCOCCUS	5	5
FL1631	BEAR BRANCH	FECAL COLIFORM	5	5
FL1632	DELANEY CREEK POPOFF CANAL	DISSOLVED OXYGEN	5	4d
FL1632	DELANEY CREEK POPOFF CANAL	ENTEROCOCCUS	5	5
FL1633B	MCKAY CREEK	BENTHIC MACROINVERTEBRATES	5	4d
FL1633B	MCKAY CREEK	DISSOLVED OXYGEN	5	4d
FL1633B	MCKAY CREEK	ESCHERICHIA COLI (E. COLI)	5	4d
FL1635A	BUCKHORN SPRING	NITRITE + NITRATE AS N	5	5
FL1635B	BUCKHORN CREEK	ESCHERICHIA COLI (E. COLI)	5	5

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FL1635B	BUCKHORN CREEK	BENTHIC MACROINVERTEBRATES	5	4d
FL1636	PORT SUTTON DITCH	DISSOLVED OXYGEN	5	4d
FL1636	PORT SUTTON DITCH	ENTEROCOCCUS	5	5
FL1639	THIRTYMILE CREEK	ESCHERICHIA COLI (E. COLI)	5	4e
FL1641	CROSS CANAL (SOUTH)	CHLOROPHYLL-A	5	5
FL1641	CROSS CANAL (SOUTH)	DISSOLVED OXYGEN	5	5
FL1641	CROSS CANAL (SOUTH)	ENTEROCOCCUS	5	5
FL1642	SLOMAN BRANCH	PHOSPHORUS, TOTAL	5	4d
FL1642	SLOMAN BRANCH	NITROGEN, TOTAL	5	4d
FL1642	SLOMAN BRANCH	ESCHERICHIA COLI (E. COLI)	5	5
FL1643	CHURCH CREEK	FECAL COLIFORM	5	5
FL1643	CHURCH CREEK	BENTHIC MACROINVERTEBRATES	5	4d
FL1649	MCCULLOUGH BRANCH	ESCHERICHIA COLI (E. COLI)	5	5
FL1651	MCDONALD BRANCH	ESCHERICHIA COLI (E. COLI)	5	5
FL1652	WEST BRANCH	FECAL COLIFORM	5	5
FL1657	LITTLE FISHHAWK CREEK	ESCHERICHIA COLI (E. COLI)	5	5
FL1657	LITTLE FISHHAWK CREEK	PHOSPHORUS, TOTAL	5	4d
FL1659	RICE CREEK	ESCHERICHIA COLI (E. COLI)	5	5
FL1660	BELL CREEK	ESCHERICHIA COLI (E. COLI)	5	5
FL1661D	TINNEY CREEK	DISSOLVED OXYGEN	5	5
FL1661E	77TH AVENUE CANAL	DISSOLVED OXYGEN	5	4d
FL1665A	MIZELLE CREEK	ESCHERICHIA COLI (E. COLI)	5	5
FL1666	BULLFROG CREEK	ESCHERICHIA COLI (E. COLI)	5	5
FL1666A	BULLFROG CREEK (TIDAL SEGMENT)	DISSOLVED OXYGEN	5	4d
FL1666A	BULLFROG CREEK (TIDAL SEGMENT)	ENTEROCOCCUS	5	5
FL1667	MOCCASIN CREEK	ESCHERICHIA COLI (E. COLI)	5	5
FL1668A	JOE'S CREEK	BENTHIC MACROINVERTEBRATES	5	4d
FL1668A	JOE'S CREEK	AQUATIC PLANTS (MACROPHYTES)	5	4e
FL1668B	PINELLAS PARK DITCH NO 5 (BONN CREEK)	AQUATIC PLANTS (MACROPHYTES)	5	5
FL1668B	PINELLAS PARK DITCH NO 5 (BONN CREEK)	FECAL COLIFORM	5	5
FL1668D	BONN CREEK	FECAL COLIFORM	5	5
FL1668E	ST JOE CREEK (TIDAL SEGMENT)	CHLOROPHYLL-A	5	5
FL1668E	ST JOE CREEK (TIDAL SEGMENT)	DISSOLVED OXYGEN	5	5
FL1669	BELL CREEK RESERVOIR	FECAL COLIFORM	5	5
FL167	GUM CREEK	DISSOLVED OXYGEN	5	4d
FL1673	HOOKERS PRAIRIE	BENTHIC MACROINVERTEBRATES	5	4d
FL1673	HOOKERS PRAIRIE	DISSOLVED OXYGEN	5	4d
FL1674	PELLEHAM BRANCH	ESCHERICHIA COLI (E. COLI)	5	5
FL1675	OWENS BRANCH	ESCHERICHIA COLI (E. COLI)	5	5
FL1675	OWENS BRANCH	PHOSPHORUS, TOTAL	5	4d
FL1676	THE KITCHEN	CHLOROPHYLL-A	5	5
FL1676	THE KITCHEN	DISSOLVED OXYGEN	5	5
FL1676	THE KITCHEN	ENTEROCOCCUS	5	5
FL1677A	BOWLEGS CREEK	BENTHIC MACROINVERTEBRATES	5	4d
FL1677A	BOWLEGS CREEK	NITROGEN, TOTAL	5	4d
FL1677C	LAKE BUFFUM	PHOSPHORUS, TOTAL	5	5
FL1677C	LAKE BUFFUM	BENTHIC MACROINVERTEBRATES	5	5
FL1677C	LAKE BUFFUM	CHLOROPHYLL-A	5	5
FL1677C	LAKE BUFFUM	NITROGEN, TOTAL	5	5
FL1678	CHITO BRANCH	FECAL COLIFORM	5	5

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FL1682	KITCHEN BRANCH	DISSOLVED OXYGEN	5	5
FL1682	KITCHEN BRANCH	ENTEROCOCCUS	5	5
FL1683	SMACKS BAYOU	FECAL COLIFORM	5	5
FL1683	SMACKS BAYOU	ENTEROCOCCUS	5	5
FL1684	HALLS BRANCH	ESCHERICHIA COLI (E. COLI)	5	5
FL1685B	LIVINGSTON CREEK	NITROGEN, TOTAL	5	4d
FL1685D	REEDY LAKE	CHLOROPHYLL-A	5	5
FL1685D	REEDY LAKE	NITROGEN, TOTAL	5	5
FL1685E	LAKE IDA	NITROGEN, TOTAL	5	5
FL1686	UNNAMED CREEK	FECAL COLIFORM	5	5
FL1694B	BOCA CIEGA BAY (NORTH)	CHLOROPHYLL-A	5	5
FL1696	BOOKER CREEK	ESCHERICHIA COLI (E. COLI)	5	5
FL1700	COFFEEPOT BAYOU	ENTEROCOCCUS	5	5
FL1700	COFFEEPOT BAYOU	FECAL COLIFORM	5	5
FL1700A	CRESCENT LAKE	PHOSPHORUS, TOTAL	5	5
FL1700A	CRESCENT LAKE	BENTHIC MACROINVERTEBRATES	5	5
FL1700A	CRESCENT LAKE	CHLOROPHYLL-A	5	5
FL1701	BEAR CREEK	ENTEROCOCCUS	5	5
FL1701	BEAR CREEK	DISSOLVED OXYGEN	5	5
FL1706	LAKE CLINCH	CHLOROPHYLL-A	5	5
FL1706	LAKE CLINCH	NITROGEN, TOTAL	5	5
FL1706	LAKE CLINCH	PHOSPHORUS, TOTAL	5	5
FL1708	NEWMAN BRANCH	ENTEROCOCCUS	5	5
FL1708	NEWMAN BRANCH	DISSOLVED OXYGEN	5	4d
FL1709D	LITTLE BAYOU - BASIN Q	DISSOLVED OXYGEN	5	5
FL1709D	LITTLE BAYOU - BASIN Q	ESCHERICHIA COLI (E. COLI)	5	5
FL1709D	LITTLE BAYOU - BASIN Q	PHOSPHORUS, TOTAL	5	5
FL1709D	LITTLE BAYOU - BASIN Q	CHLOROPHYLL-A	5	5
FL1709F	FRENCHMANS CREEK - BASIN U	ENTEROCOCCUS	5	4d
FL1709F	FRENCHMANS CREEK - BASIN U	FECAL COLIFORM	5	4d
FL1710	BLUE JORDAN SWAMP	DISSOLVED OXYGEN	5	4d
FL1711	HURRAH CREEK	FECAL COLIFORM	5	5
FL1716C1	CLAM BAYOU (EAST DRAINAGE-NORTH)	DISSOLVED OXYGEN	5	4d
FL1716C1	CLAM BAYOU (EAST DRAINAGE-NORTH)	ENTEROCOCCUS	5	5
FL1719	SYMPHONY ISLES	ENTEROCOCCUS	5	5
FL1724	CARLTON BRANCH	ESCHERICHIA COLI (E. COLI)	5	5
FL1725	WOLF BRANCH CUTOFF CANAL	ENTEROCOCCUS	5	5
FL1725	WOLF BRANCH CUTOFF CANAL	DISSOLVED OXYGEN	5	4d
FL1730	HICKORY LAKE	NITROGEN, TOTAL	5	5
FL1730	HICKORY LAKE	CHLOROPHYLL-A	5	5
FL1730B	LIVINGSTON LAKE	PHOSPHORUS, TOTAL	5	5
FL1730D	LAKE ADELAIDE	CHLOROPHYLL-A	5	5
FL1730D	LAKE ADELAIDE	NITROGEN, TOTAL	5	5
FL1731A	LAKE MAGGIORE	PHOSPHORUS, TOTAL	5	4e
FL1731A	LAKE MAGGIORE	SPECIFIC CONDUCTIVITY	5	4e
FL1731A	LAKE MAGGIORE	CHLOROPHYLL-A	5	4e
FL1731A	LAKE MAGGIORE	NITROGEN, TOTAL	5	4e
FL1731B	SALT CREEK	CHLOROPHYLL-A	5	4e
FL1731B	SALT CREEK	FECAL COLIFORM	5	5
FL1731B	SALT CREEK	DISSOLVED OXYGEN	5	4d

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FL1732	PIERCE BRANCH	ESCHERICHIA COLI (E. COLI)	5	5
FL1736	WOLF BRANCH	FECAL COLIFORM	5	5
FL1736	WOLF BRANCH	DISSOLVED OXYGEN	5	4d
FL1739	CYPRESS CREEK	FECAL COLIFORM	5	5
FL1742A1	LITTLE MANATEE RIVER	ESCHERICHIA COLI (E. COLI)	5	5
FL1742B	LITTLE MANATEE RIVER (NORTH FORK)	ESCHERICHIA COLI (E. COLI)	5	5
FL1742C1	LITTLE MANATEE RIVER (TIDAL)	ENTEROCOCCUS	5	5
FL1747A	RUSKIN INLET	DISSOLVED OXYGEN	5	4d
FL1747A	RUSKIN INLET	FECAL COLIFORM	5	5
FL1747B	MARSH BRANCH	DISSOLVED OXYGEN	5	4d
FL1747B	MARSH BRANCH	FECAL COLIFORM	5	5
FL1749	DUG CREEK	ESCHERICHIA COLI (E. COLI)	5	5
FL175	MUDDY BRANCH	DISSOLVED OXYGEN	5	4d
FL1754	LAKE WIMAUMA DRAIN	FECAL COLIFORM	5	5
FL1755	GULLY BRANCH	FECAL COLIFORM	5	5
FL1757A	PAYNE CREEK (LOWER SEGMENT)	PHOSPHORUS, TOTAL	5	4d
FL176	POND CREEK	FECAL COLIFORM	5	5
FL176	POND CREEK	BENTHIC MACROINVERTEBRATES	5	4d
FL1761A	ARBUCKLE CREEK ABOVE WILDCAT SLOUGH	BENTHIC MACROINVERTEBRATES	5	4d
FL1761A	ARBUCKLE CREEK ABOVE WILDCAT SLOUGH	DISSOLVED OXYGEN	5	4d
FL1761A	ARBUCKLE CREEK ABOVE WILDCAT SLOUGH	AQUATIC PLANTS (MACROPHYTES)	5	5
FL1761B	ARBUCKLE CREEK ABOVE MORGAN HOLE CREEK	AQUATIC PLANTS (MACROPHYTES)	5	5
FL1761D1	MORGAN HOLE CREEK	DISSOLVED OXYGEN	5	4d
FL1761D1	MORGAN HOLE CREEK	FECAL COLIFORM	5	5
FL1761D3	WILLINGHAM CREEK	DISSOLVED OXYGEN	5	4d
FL1761H	LAKE LUCAS	DISSOLVED OXYGEN	5	4d
FL1761I	BONNET CREEK	PHOSPHORUS, TOTAL	5	4d
FL1762A	HOWARD PRAIRIE BRANCH	FECAL COLIFORM	5	5
FL1763A	CHARLIE CREEK ABOVE PEACE RIVER	PHOSPHORUS, TOTAL	5	5
FL1763A	CHARLIE CREEK ABOVE PEACE RIVER	AQUATIC PLANTS (MACROPHYTES)	5	5
FL1763A	CHARLIE CREEK ABOVE PEACE RIVER	FECAL COLIFORM	5	5
FL1763B	CHARLIE CREEK ABOVE OAK CREEK	DISSOLVED OXYGEN	5	4d
FL1763D	CHARLIE CREEK ABOVE OLD TOWN CREEK	FECAL COLIFORM	5	5
FL1768	ALDERMAN CREEK	FECAL COLIFORM	5	5
FL1770	TRIBUTAY TO HOWARD PRAIRIE BRANCH	DISSOLVED OXYGEN	5	4d
FL1770	TRIBUTAY TO HOWARD PRAIRIE BRANCH	FECAL COLIFORM	5	5
FL1771	HERITAGE PARK CREEK	DISSOLVED OXYGEN	5	4d
FL1771	HERITAGE PARK CREEK	ENTEROCOCCUS	5	5
FL1774	LITTLE CHARLIE CREEK	FECAL COLIFORM	5	5
FL1778	COCKROACH BAY	FECAL COLIFORM	5	5
FL1778	COCKROACH BAY	DISSOLVED OXYGEN	5	4d
FL1778	COCKROACH BAY	ENTEROCOCCUS	5	5
FL1780	WILDCAT CREEK	ENTEROCOCCUS	5	5
FL1780	WILDCAT CREEK	DISSOLVED OXYGEN	5	4d
FL1782	CARLTON BRANCH (SOUTH SEGMENT)	ESCHERICHIA COLI (E. COLI)	5	5
FL1787B	HORSE CREEK ABOVE BUSHY CREEK	PHOSPHORUS, TOTAL	5	4d
FL1788	COCKROACH CREEK	NITROGEN, TOTAL	5	4d
FL1788	COCKROACH CREEK	FECAL COLIFORM	5	5
FL1788	COCKROACH CREEK	PHOSPHORUS, TOTAL	5	4d
FL1789	PINEY POINT CREEK	ENTEROCOCCUS	5	5

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FL179	BEAR CREEK	BENTHIC MACROINVERTEBRATES	5	4d
FL1790	LITTLE MANATEE RIVER (SOUTH FORK)	ESCHERICHIA COLI (E. COLI)	5	5
FL1792	CURIOSITY CREEK	PHOSPHORUS, TOTAL	5	4d
FL1792	CURIOSITY CREEK	FECAL COLIFORM	5	5
FL1793	SALIX SLOUGH	DISSOLVED OXYGEN	5	4d
FL1793	SALIX SLOUGH	PHOSPHORUS, TOTAL	5	4d
FL1793	SALIX SLOUGH	FECAL COLIFORM	5	5
FL1797A	TERRA CEIA BAY	IRON	5	5
FL1797B	BISHOPS HARBOR	FECAL COLIFORM	5	5
FL1798	SUNDANCE CREEK	FECAL COLIFORM	5	5
FL18	BIG COLDWATER CREEK	NITROGEN, TOTAL	5	4d
FL1800	LONG BRANCH	FECAL COLIFORM	5	5
FL1800	LONG BRANCH	DISSOLVED OXYGEN	5	4d
FL1807B	LAKE MANATEE RESERVOIR	BENTHIC MACROINVERTEBRATES	5	4d
FL1807B	LAKE MANATEE RESERVOIR	FECAL COLIFORM	5	5
FL1807E	LAKE MANATEE RESERVOIR DRAIN	BENTHIC MACROINVERTEBRATES	5	4d
FL180A	MERRITTS MILL POND	NITROGEN, TOTAL	5	4e
FL1810	GAMBLE CREEK SINK	DISSOLVED OXYGEN	5	4d
FL1810	GAMBLE CREEK SINK	FECAL COLIFORM	5	5
FL1813L	LAKE GLENADA	CHLOROPHYLL-A	5	5
FL1819	GAMBLE CREEK	BENTHIC MACROINVERTEBRATES	5	4d
FL1819	GAMBLE CREEK	FECAL COLIFORM	5	5
FL1823	BUFFALO CREEK	DISSOLVED OXYGEN	5	4d
FL1823	BUFFALO CREEK	FECAL COLIFORM	5	5
FL1825A	FROG CREEK (TIDAL SEGMENT)	ENTEROCOCCUS	5	5
FL1825B	FROG CREEK (FRESHWATER SEGMENT)	FECAL COLIFORM	5	5
FL1840	GILLEY CREEK	ESCHERICHIA COLI (E. COLI)	5	5
FL1844	THOMPSON BRANCH	FECAL COLIFORM	5	5
FL1848B	MANATEE RIVER ABOVE BRADEN RIVER	ENTEROCOCCUS	5	5
FL1848B	MANATEE RIVER ABOVE BRADEN RIVER	CHLOROPHYLL-A	5	5
FL1848D1	WARES CREEK (ESTUARINE SEGMENT)	CHLOROPHYLL-A	5	5
FL1848D1	WARES CREEK (ESTUARINE SEGMENT)	DISSOLVED OXYGEN	5	5
FL1848D1	WARES CREEK (ESTUARINE SEGMENT)	ENTEROCOCCUS	5	5
FL1848D2	WARES CREEK (FRESHWATER SEGMENT)	ALGAE	5	5
FL1848D2	WARES CREEK (FRESHWATER SEGMENT)	BENTHIC MACROINVERTEBRATES	5	4d
FL1848D2	WARES CREEK (FRESHWATER SEGMENT)	ESCHERICHIA COLI (E. COLI)	5	5
FL1856A	ISTOKPOGA CANAL	DISSOLVED OXYGEN	5	4d
FL1856A	ISTOKPOGA CANAL	IRON	5	5
FL1856A	ISTOKPOGA CANAL	FECAL COLIFORM	5	5
FL1856B	LAKE ISTOKPOGA	PHOSPHORUS, TOTAL	5	5
FL1856B	LAKE ISTOKPOGA	CHLOROPHYLL-A	5	5
FL1856B	LAKE ISTOKPOGA	NITROGEN, TOTAL	5	5
FL1856B	LAKE ISTOKPOGA	BENTHIC MACROINVERTEBRATES	5	5
FL1857	LITTLE CHARLIE BOWLEGS	DISSOLVED OXYGEN	5	4d
FL1860A	JOSEPHINE CREEK	CHLOROPHYLL-A	5	5
FL1860A	JOSEPHINE CREEK	AQUATIC PLANTS (MACROPHYTES)	5	5
FL1860C	JACKSON CREEK	DISSOLVED OXYGEN	5	4d
FL1860C	JACKSON CREEK	CHLOROPHYLL-A	5	5
FL1860C	JACKSON CREEK	AQUATIC PLANTS (MACROPHYTES)	5	5
FL1860D	LAKE JACKSON	BENTHIC MACROINVERTEBRATES	5	4d

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ASSESSMENT UNIT ID	WATERBODY NAME	PARAMETER	IR CATEGORY	FLORIDA IR CATEGORY
FL1869B	MYAKKA RIVER (UPPER SEGMENT)	FECAL COLIFORM	5	5
FL1869B	MYAKKA RIVER (UPPER SEGMENT)	DISSOLVED OXYGEN	5	4d
FL1869C	MYAKKA RIVER (UPPER SEGMENT)	DISSOLVED OXYGEN	5	4d
FL1869C	MYAKKA RIVER (UPPER SEGMENT)	FECAL COLIFORM	5	5
FL1871	ALLIGATOR BRANCH	DISSOLVED OXYGEN	5	4d
FL1871	ALLIGATOR BRANCH	FECAL COLIFORM	5	5
FL1872A	MILL CREEK (ESTUARINE SEGMENT)	ENTEROCOCCUS	5	5
FL1872B	MILL CREEK (FRESHWATER SEGMENT)	FECAL COLIFORM	5	5
FL1873	OAK CREEK	FECAL COLIFORM	5	5
FL1874	GATES CREEK	FECAL COLIFORM	5	5
FL1876	BRADEN RIVER BELOW WARD LAKE	ENTEROCOCCUS	5	5
FL1877A	MYAKKA RIVER (UPPER SEGMENT)	FECAL COLIFORM	5	5
FL1877C	MYAKKA RIVER (NORTH FORK)	FECAL COLIFORM	5	5
FL1877C	MYAKKA RIVER (NORTH FORK)	DISSOLVED OXYGEN	5	4d
FL1877C	MYAKKA RIVER (NORTH FORK)	AQUATIC PLANTS (MACROPHYTES)	5	5
FL1882	JOHNSON CREEK	BENTHIC MACROINVERTEBRATES	5	4d
FL1883	PALMA SOLA BAY	FECAL COLIFORM	5	5
FL1883B	PALMA SOLA NORTH	FECAL COLIFORM	5	5
FL1883C	PALMA SOLA SOUTH	FECAL COLIFORM	5	5
FL1885A	WEST CEDAR HAMMOCK	FECAL COLIFORM	5	5
FL1887	SUGARHOUSE CREEK	ENTEROCOCCUS	5	5
FL1890	WEBB BRANCH	DISSOLVED OXYGEN	5	5
FL1890	WEBB BRANCH	PHOSPHORUS, TOTAL	5	4d
FL1894	YOUNG CREEK	FECAL COLIFORM	5	5
FL1894	YOUNG CREEK	DISSOLVED OXYGEN	5	4d
FL1896	BOWLEES CREEK	FECAL COLIFORM	5	5
FL1896	BOWLEES CREEK	CHLOROPHYLL-A	5	5
FL1898A	LAKE WOLF OUTLET	COPPER	5	5
FL1898A	LAKE WOLF OUTLET	PHOSPHORUS, TOTAL	5	4d
FL1899	GAP CREEK	AQUATIC PLANTS (MACROPHYTES)	5	5
FL1899	GAP CREEK	ESCHERICHIA COLI (E. COLI)	5	5
FL1901	WILLIAMS CREEK	BENTHIC MACROINVERTEBRATES	5	4d
FL1901	WILLIAMS CREEK	FECAL COLIFORM	5	5
FL1901	WILLIAMS CREEK	PHOSPHORUS, TOTAL	5	4d
FL1906	LAKE CHARLOTTE	BENTHIC MACROINVERTEBRATES	5	4d
FL1912	HICKORY HAMMOCK CREEK	FECAL COLIFORM	5	5
FL1913	NONSENSE CREEK	ESCHERICHIA COLI (E. COLI)	5	4e
FL1916	LONGBOAT KEY	DISSOLVED OXYGEN	5	5
FL1917	LONG CREEK	DISSOLVED OXYGEN	5	4d
FL1921	LIMESTONE CREEK	DISSOLVED OXYGEN	5	4d
FL1923	RATTLESNAKE SLOUGH	ESCHERICHIA COLI (E. COLI)	5	4e
FL1924	COW PEN SLOUGH	AQUATIC PLANTS (MACROPHYTES)	5	5
FL1926	CEDAR CREEK	ESCHERICHIA COLI (E. COLI)	5	4e
FL1927	OGLEBY CREEK	PHOSPHORUS, TOTAL	5	4d
FL1927	OGLEBY CREEK	DISSOLVED OXYGEN	5	5
FL1927	OGLEBY CREEK	NITROGEN, TOTAL	5	4d
FL1927	OGLEBY CREEK	FECAL COLIFORM	5	5
FL1930A	COOPER CREEK	FECAL COLIFORM	5	5
FL1932	GRASSY CREEK	DISSOLVED OXYGEN	5	4d
FL1932M	BLUE LAKE	BENTHIC MACROINVERTEBRATES	5	4d

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ASSESSMENT UNIT ID	WATERBODY NAME	PARAMETER	IR CATEGORY	FLORIDA IR CATEGORY
FL1933	OWEN CREEK	FECAL COLIFORM	5	5
FL1933	OWEN CREEK	DISSOLVED OXYGEN	5	4d
FL1933	OWEN CREEK	AMMONIA, UN-IONIZED	5	5
FL1936	WHITAKER BAYOU (TIDAL)	DISSOLVED OXYGEN	5	5
FL1936	WHITAKER BAYOU (TIDAL)	CHLOROPHYLL-A	5	5
FL1936	WHITAKER BAYOU (TIDAL)	FECAL COLIFORM	5	5
FL1936A	WALKER CREEK	FECAL COLIFORM	5	5
FL1937	PHILIPPI CREEK	FECAL COLIFORM	5	5
FL1938B	PLACID-JUNE CANAL (CATFISH CREEK)	BENTHIC MACROINVERTEBRATES	5	4d
FL1938C	LAKE PLACID	CHLOROPHYLL-A	5	5
FL1938D	LAKE CARRIE	BENTHIC MACROINVERTEBRATES	5	4d
FL1938E	PERSIMMON LAKE	CHLOROPHYLL-A	5	5
FL1938E	PERSIMMON LAKE	NITROGEN, TOTAL	5	5
FL1938F	RED WATER LAKE	NITROGEN, TOTAL	5	5
FL1938F	RED WATER LAKE	PHOSPHORUS, TOTAL	5	5
FL1938F	RED WATER LAKE	CHLOROPHYLL-A	5	5
FL1938I	LAKE LACHARD	BENTHIC MACROINVERTEBRATES	5	4d
FL1938Y	LAKE PLACID OUTLET	PHOSPHORUS, TOTAL	5	4d
FL1938Y	LAKE PLACID OUTLET	DISSOLVED OXYGEN	5	5
FL1938Y	LAKE PLACID OUTLET	LEAD	5	5
FL1938Y	LAKE PLACID OUTLET	COPPER	5	5
FL1939	BRANDY BRANCH	FECAL COLIFORM	5	5
FL1940	HOWARD CREEK	DISSOLVED OXYGEN	5	4d
FL1940	HOWARD CREEK	PHOSPHORUS, TOTAL	5	4d
FL1940	HOWARD CREEK	FECAL COLIFORM	5	5
FL1940	HOWARD CREEK	IRON	5	5
FL1943	INDIAN CREEK	AQUATIC PLANTS (MACROPHYTES)	5	5
FL1947	PHILIPPI CREEK (TIDAL)	FECAL COLIFORM	5	5
FL1953	HUDSON BAYOU TIDAL	FECAL COLIFORM	5	5
FL1953	HUDSON BAYOU TIDAL	DISSOLVED OXYGEN	5	5
FL1953A	DRAIN TO HUDSON BAYOU	DISSOLVED OXYGEN	5	4d
FL1953A	DRAIN TO HUDSON BAYOU	FECAL COLIFORM	5	5
FL1955	WILDCAT SLOUGH	FECAL COLIFORM	5	5
FL1958	MUD LAKE SLOUGH	FECAL COLIFORM	5	5
FL1958	MUD LAKE SLOUGH	DISSOLVED OXYGEN	5	4d
FL1964	COW SLOUGH	BENTHIC MACROINVERTEBRATES	5	4d
FL1966	PHILIPPE CREEK TRIBUTARY	AQUATIC PLANTS (MACROPHYTES)	5	5
FL1967	BUD SLOUGH	FECAL COLIFORM	5	5
FL1968B	SARASOTA BAY	FECAL COLIFORM	5	5
FL1968F	BLACKBURN BAY	NITROGEN, TOTAL	5	5
FL1972A	MYAKKA RIVER AT CLAY GULLY WEST	FECAL COLIFORM	5	5
FL1975	ELLIGRAW BAYOU	FECAL COLIFORM	5	5
FL1975	ELLIGRAW BAYOU	CHLOROPHYLL-A	5	5
FL1975	ELLIGRAW BAYOU	DISSOLVED OXYGEN	5	4d
FL1975A	CLOWERS CREEK ESTUARY	FECAL COLIFORM	5	5
FL1975A	CLOWERS CREEK ESTUARY	IRON	5	5
FL1975A	CLOWERS CREEK ESTUARY	DISSOLVED OXYGEN	5	4d
FL1975A	CLOWERS CREEK ESTUARY	COPPER	5	5
FL1975B	MATHENY CREEK	DISSOLVED OXYGEN	5	4d
FL1975B	MATHENY CREEK	FECAL COLIFORM	5	5

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FL1976	BIG SLOUGH CANAL	FECAL COLIFORM	5	5
FL1981B	MYAKKA RIVER	ALGAE	5	5
FL1981B	MYAKKA RIVER	DISSOLVED OXYGEN	5	5
FL1981C	LAKE MYAKKA (UPPER SEGMENT)	PHOSPHORUS, TOTAL	5	5
FL1982	SOUTH CREEK	FECAL COLIFORM	5	5
FL1982A	SOUTH CREEK	DISSOLVED OXYGEN	5	4d
FL1983A	UPPER LEMON BAY	CHLOROPHYLL-A	5	5
FL1983A	UPPER LEMON BAY	FECAL COLIFORM	5	5
FL1983A	UPPER LEMON BAY	NITROGEN, TOTAL	5	5
FL1983A1	LEMON BAY (NORTH SEGMENT)	NITROGEN, TOTAL	5	5
FL1983A1	LEMON BAY (NORTH SEGMENT)	CHLOROPHYLL-A	5	5
FL1983B	LOWER LEMON BAY	FECAL COLIFORM	5	5
FL1984	CATFISH CREEK (TIDAL)	FECAL COLIFORM	5	5
FL1984A	NORTH CREEK (TIDAL)	IRON	5	5
FL1984A	NORTH CREEK (TIDAL)	FECAL COLIFORM	5	5
FL1984A	NORTH CREEK (TIDAL)	DISSOLVED OXYGEN	5	5
FL1984A	NORTH CREEK (TIDAL)	CHLOROPHYLL-A	5	5
FL1984AA	CATFISH CREEK	FECAL COLIFORM	5	5
FL1984AB	NORTH CREEK	DISSOLVED OXYGEN	5	4d
FL1991A	MYAKKA RIVER	FECAL COLIFORM	5	5
FL1991B	MYAKKA RIVER	FECAL COLIFORM	5	5
FL1991B	MYAKKA RIVER	NITROGEN, TOTAL	5	5
FL1991C	MYAKKA RIVER	FECAL COLIFORM	5	5
FL1995	MYRTLE SLOUGH	BOD	5	5
FL1995	MYRTLE SLOUGH	IRON	5	5
FL1995	MYRTLE SLOUGH	FECAL COLIFORM	5	5
FL1995	MYRTLE SLOUGH	DISSOLVED OXYGEN	5	5
FL1997	HAWTHORNE CREEK	AQUATIC PLANTS (MACROPHYTES)	5	5
FL1997	HAWTHORNE CREEK	FECAL COLIFORM	5	5
FL1997	HAWTHORNE CREEK	BENTHIC MACROINVERTEBRATES	5	4d
FL2001	HOG BAY	AQUATIC PLANTS (MACROPHYTES)	5	5
FL2002	DONA BAY	NITROGEN, TOTAL	5	5
FL2002	DONA BAY	CHLOROPHYLL-A	5	5
FL2008	THORNTON BRANCH	FECAL COLIFORM	5	5
FL2009B	CURRY CREEK (TIDAL PORTION)	FECAL COLIFORM	5	5
FL2009B	CURRY CREEK (TIDAL PORTION)	DISSOLVED OXYGEN	5	4d
FL2009C	CURRY CREEK (FRESHWATER PORTION)	AQUATIC PLANTS (MACROPHYTES)	5	5
FL2015	HATCHETT CREEK (TIDAL)	DISSOLVED OXYGEN	5	4d
FL2015	HATCHETT CREEK (TIDAL)	FECAL COLIFORM	5	5
FL2015A	HATCHETT CREEK	DISSOLVED OXYGEN	5	4d
FL2015A	HATCHETT CREEK	FECAL COLIFORM	5	5
FL2018A	ROBERTS BAY	NITROGEN, TOTAL	5	5
FL2018B	ICWW (SARASOTA COUNTY NEAR VENICE)	CHLOROPHYLL-A	5	5
FL2026	LITTLE SALT CREEK (WARM MINERAL SPRING)	DISSOLVED OXYGEN	5	4d
FL2028	RUNOFF TO PEACE RIVER	DISSOLVED OXYGEN	5	4d
FL2030	ALLIGATOR CREEK (TIDAL SEGMENT)	ENTEROCOCCUS	5	5
FL2030	ALLIGATOR CREEK (TIDAL SEGMENT)	DISSOLVED OXYGEN	5	4e
FL2030	ALLIGATOR CREEK (TIDAL SEGMENT)	CHLOROPHYLL-A	5	4e
FL2033	BOBCAT CREEK	DISSOLVED OXYGEN	5	4d
FL2033	BOBCAT CREEK	FECAL COLIFORM	5	5



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FL2035	LEE BRANCH	FECAL COLIFORM	5	5
FL2039	FORKED CREEK	DISSOLVED OXYGEN	5	4d
FL2039	FORKED CREEK	COPPER	5	5
FL2040	MYRTLE SLOUGH	AQUATIC PLANTS (MACROPHYTES)	5	5
FL2040	MYRTLE SLOUGH	BENTHIC MACROINVERTEBRATES	5	4d
FL2041	SHELL CREEK	SPECIFIC CONDUCTIVITY	5	5
FL2041	SHELL CREEK	BENTHIC MACROINVERTEBRATES	5	4d
FL2041A	SHELL CREEK BELOW HENDRICKSON DAM	NITROGEN, TOTAL	5	5
FL2041A	SHELL CREEK BELOW HENDRICKSON DAM	PHOSPHORUS, TOTAL	5	5
FL2041B	SHELL CREEK RESERVOIR (HAMILTON RESERVOIR)	DISSOLVED OXYGEN	5	4d
FL2042	WOODMERE CREEK	DISSOLVED OXYGEN	5	4d
FL2042	WOODMERE CREEK	ENTEROCOCCUS	5	5
FL2047	MANCHESTER WAY	CHLOROPHYLL-A	5	5
FL2048A	SAM KNIGHT CREEK	DISSOLVED OXYGEN	5	5
FL2048B	HUCKABY CREEK	CHLOROPHYLL-A	5	5
FL2048B	HUCKABY CREEK	DISSOLVED OXYGEN	5	4d
FL2048C	FLOPBUCK CREEK	CHLOROPHYLL-A	5	5
FL2048C	FLOPBUCK CREEK	IRON	5	5
FL2049	GOTTFRIED CREEK	ENTEROCOCCUS	5	5
FL2049	GOTTFRIED CREEK	DISSOLVED OXYGEN	5	4d
FL2050	GOLDFISH CREEK	PHOSPHORUS, TOTAL	5	4d
FL2050	GOLDFISH CREEK	DISSOLVED OXYGEN	5	4d
FL2050	GOLDFISH CREEK	CHLOROPHYLL-A	5	4d
FL2052	ROCK CREEK	DISSOLVED OXYGEN	5	4d
FL2053	TRAILER PARK CANAL	COPPER	5	5
FL2053	TRAILER PARK CANAL	FECAL COLIFORM	5	5
FL2054	MYRTLE SLOUGH	IRON	5	5
FL2054	MYRTLE SLOUGH	FECAL COLIFORM	5	5
FL2055	TIPPECANOE BAY	FECAL COLIFORM	5	5
FL2055	TIPPECANOE BAY	CHLOROPHYLL-A	5	5
FL2056A	PEACE RIVER ESTUARY (LOWER SEGMENT)	IRON	5	5
FL2056B	MIDDLE PEACE RIVER ESTUARY (MIDDLE SEGMENT)	IRON	5	5
FL2056B	MIDDLE PEACE RIVER ESTUARY (MIDDLE SEGMENT)	NITROGEN, TOTAL	5	5
FL2056C2	PEACE RIVER ESTUARY(UPPER SEGMENT SOUTH)	IRON	5	5
FL2056C2	PEACE RIVER ESTUARY(UPPER SEGMENT SOUTH)	NITROGEN, TOTAL	5	5
FL2056D	ALLIGATOR BAY	CHLOROPHYLL-A	5	5
FL2059	CLEVELAND CEMETERY DITCH	FECAL COLIFORM	5	5
FL2059	CLEVELAND CEMETERY DITCH	DISSOLVED OXYGEN	5	4d
FL2060A1	MYAKKA CUTOFF (WESTERN PORTION)	FECAL COLIFORM	5	5
FL2060A2	MYAKKA CUTOFF (EASTERN PORTION)	FECAL COLIFORM	5	5
FL2061	DIRECT RUNOFF TO STREAM	IRON	5	5
FL2061	DIRECT RUNOFF TO STREAM	CHLOROPHYLL-A	5	5
FL2063	ALLIGATOR CREEK (NORTH FORK)	DISSOLVED OXYGEN	5	4d
FL2065A	CHARLOTTE HARBOR (UPPER SEGMENT)	CHLOROPHYLL-A	5	5
FL2065A	CHARLOTTE HARBOR (UPPER SEGMENT)	PHOSPHORUS, TOTAL	5	5
FL2065A	CHARLOTTE HARBOR (UPPER SEGMENT)	FECAL COLIFORM	5	5
FL2065A	CHARLOTTE HARBOR (UPPER SEGMENT)	IRON	5	5
FL2065A	CHARLOTTE HARBOR (UPPER SEGMENT)	NITROGEN, TOTAL	5	5
FL2065B	CHARLOTTE HARBOR (MIDDLE SEGMENT1)	CHLOROPHYLL-A	5	5
FL2065B	CHARLOTTE HARBOR (MIDDLE SEGMENT1)	NITROGEN, TOTAL	5	5

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FL2065C	CHARLOTTE HARBOR (MIDDLE SEGMENT2)	FECAL COLIFORM	5	5
FL2065D	CHARLOTTE HARBOR (LOWER SEGMENT1)	FECAL COLIFORM	5	5
FL2065E	PINE ISLAND SOUND (UPPER SEGMENT)	NITROGEN, TOTAL	5	5
FL2065E	PINE ISLAND SOUND (UPPER SEGMENT)	FECAL COLIFORM	5	5
FL2065F	MATLACHA PASS	NITROGEN, TOTAL	5	5
FL2065F	MATLACHA PASS	FECAL COLIFORM	5	5
FL2065G	PINE ISLAND SOUND (LOWER SEGMENT)	CHLOROPHYLL-A	5	5
FL2065G	PINE ISLAND SOUND (LOWER SEGMENT)	NITROGEN, TOTAL	5	5
FL2065G	PINE ISLAND SOUND (LOWER SEGMENT)	FECAL COLIFORM	5	5
FL2065H1	SAN CARLOS BAY	NITROGEN, TOTAL	5	5
FL2065H1	SAN CARLOS BAY	FECAL COLIFORM	5	5
FL2065H1	SAN CARLOS BAY	CHLOROPHYLL-A	5	5
FL2067	OYSTER CREEK	DISSOLVED OXYGEN	5	4d
FL2068	BUCK CREEK	DISSOLVED OXYGEN	5	4d
FL2073	MANGROVE POINT CANAL	DISSOLVED OXYGEN	5	4d
FL2074	ALLIGATOR CREEK	FECAL COLIFORM	5	5
FL2078A	CORAL CREEK (WEST BRANCH)	DISSOLVED OXYGEN	5	5
FL2078A	CORAL CREEK (WEST BRANCH)	CHLOROPHYLL-A	5	5
FL2078A	CORAL CREEK (WEST BRANCH)	FECAL COLIFORM	5	5
FL2082A	PIRATE CANAL	DISSOLVED OXYGEN	5	4d
FL2082A	PIRATE CANAL	BENTHIC MACROINVERTEBRATES	5	4d
FL2082B1	BURNT STORE MARINA	DISSOLVED OXYGEN	5	4d
FL2082B2	YUCCA PEN CREEK (MARINE SEGMENT)	DISSOLVED OXYGEN	5	4d
FL2082C2	YUCCA FLAT WOODS	DISSOLVED OXYGEN	5	4d
FL2092E	PINE ISLAND	FECAL COLIFORM	5	5
FL2092G	SANIBEL BAYOUS	NITROGEN, TOTAL	5	5
FL2092H	THE DUNES COMMUNITY STORMWATER LAKES	NITROGEN, TOTAL	5	5
FL2092H	THE DUNES COMMUNITY STORMWATER LAKES	DISSOLVED OXYGEN	5	5
FL2092H	THE DUNES COMMUNITY STORMWATER LAKES	CHLOROPHYLL-A	5	5
FL2092H	THE DUNES COMMUNITY STORMWATER LAKES	PHOSPHORUS, TOTAL	5	5
FL2097E	ST MARYS RIVER	LEAD	5	5
FL2097E	ST MARYS RIVER	BENTHIC MACROINVERTEBRATES	5	4d
FL2097G	ST MARYS RIVER	LEAD	5	5
FL2097N	ST MARYS RIVER	ENTEROCOCCUS	5	5
FL2105A	HAMPTON LAKE	DISSOLVED OXYGEN	5	4d
FL2106	LITTLE ST MARYS RIVER	DISSOLVED OXYGEN	5	4d
FL2120A	MILLS CREEK	DISSOLVED OXYGEN	5	4d
FL2120B	MILLS CREEK	FECAL COLIFORM	5	5
FL2129A	LOFTON CREEK UPPER SEGMENT	DISSOLVED OXYGEN	5	4d
FL2130	PLUMMER CREEK	DISSOLVED OXYGEN	5	4d
FL2148B	NASSAU RIVER	ENTEROCOCCUS	5	5
FL2153	ALLIGATOR CREEK	PHOSPHORUS, TOTAL	5	4d
FL2156	UNNAMED BRANCH	DISSOLVED OXYGEN	5	5
FL2181	DUNN CREEK (FRESHWATER SEGMENT)	FECAL COLIFORM	5	5
FL2181A	DUNN CREEK (MARINE SEGMENT)	ENTEROCOCCUS	5	5
FL2187	BEEGHLI HEIGHTS DRAIN	FECAL COLIFORM	5	5
FL2189A	RUSHING BRANCH (FRESHWATER SEGMENT)	FECAL COLIFORM	5	5
FL2189A	RUSHING BRANCH (FRESHWATER SEGMENT)	DISSOLVED OXYGEN	5	4d
FL2191A	BROWARD RIVER (FRESHWATER SEGMENT)	DISSOLVED OXYGEN	5	4d
FL2191B	BROWARD RIVER (UPSTREAM MARINE SEGMENT)	FECAL COLIFORM	5	5

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FL2196	DEEP CREEK	FECAL COLIFORM	5	5
FL2203A	TROUT RIVER (LOWER REACH)	CHLOROPHYLL-A	5	5
FL2203B	TROUT RIVER (MIDDLE REACH MARINE SEGMENT)	ENTEROCOCCUS	5	4e
FL2204	TERRAPIN CREEK	ESCHERICHIA COLI (E. COLI)	5	5
FL2205C	ICWW (DUVAL COUNTY; ST JOHNS COUNTY)	FECAL COLIFORM	5	5
FL2205C	ICWW (DUVAL COUNTY; ST JOHNS COUNTY)	IRON	5	5
FL2206	LITTLE TROUT RIVER	DISSOLVED OXYGEN	5	4d
FL2207A	BLOCKHOUSE CREEK (FRESHWATER SEGMENT)	ESCHERICHIA COLI (E. COLI)	5	4e
FL2207B	BLOCKHOUSE CREEK (MARINE SEGMENT)	DISSOLVED OXYGEN	5	4d
FL2210	WEST BRANCH BLOCKHOUSE CREEK	ESCHERICHIA COLI (E. COLI)	5	5
FL2213A	ST JOHNS RIVER ABOVE MOUTH	COPPER	5	5
FL2213A	ST JOHNS RIVER ABOVE MOUTH	THALLIUM	5	5
FL2213C	ST JOHNS RIVER ABOVE DAMES POINT	IRON	5	5
FL2213C	ST JOHNS RIVER ABOVE DAMES POINT	THALLIUM	5	5
FL2213D	ST JOHNS RIVER ABOVE TROUT RIVER	IRON	5	5
FL2213EA	WILLOW BRANCH	FECAL COLIFORM	5	5
FL2213F	ST JOHNS RIVER ABOVE PINEY POINT	IRON	5	5
FL2213R	UNNAMED DRAIN TO ST JOHNS RIVER	FECAL COLIFORM	5	5
FL2213R	UNNAMED DRAIN TO ST JOHNS RIVER	PHOSPHORUS, TOTAL	5	4d
FL2213R	UNNAMED DRAIN TO ST JOHNS RIVER	NITROGEN, TOTAL	5	4d
FL2223	TROUT RIVER (UPPER REACH)	ESCHERICHIA COLI (E. COLI)	5	5
FL2223	TROUT RIVER (UPPER REACH)	LEAD	5	5
FL2224A	RIBAUT RIVER (MARINE SEGMENT)	ENTEROCOCCUS	5	4e
FL2224A	RIBAUT RIVER (MARINE SEGMENT)	IRON	5	5
FL2224B	RIBAUT RIVER (TIDAL SEGMENT)	IRON	5	5
FL2224B	RIBAUT RIVER (TIDAL SEGMENT)	ENTEROCOCCUS	5	4e
FL2224C	UNNAMED CREEK	ESCHERICHIA COLI (E. COLI)	5	4e
FL2226	BRANDY BRANCH	PHOSPHORUS, TOTAL	5	4d
FL2226	BRANDY BRANCH	DISSOLVED OXYGEN	5	4d
FL2226	BRANDY BRANCH	NITROGEN, TOTAL	5	4d
FL2226	BRANDY BRANCH	BENTHIC MACROINVERTEBRATES	5	4d
FL2227	SHERMAN CREEK	ENTEROCOCCUS	5	4e
FL2227	SHERMAN CREEK	DISSOLVED OXYGEN	5	4d
FL2228A	MONCRIEF CREEK (MARINE PORTION)	IRON	5	5
FL2228A	MONCRIEF CREEK (MARINE PORTION)	COPPER	5	5
FL2228A	MONCRIEF CREEK (MARINE PORTION)	CHLOROPHYLL-A	5	5
FL2228A	MONCRIEF CREEK (MARINE PORTION)	ENTEROCOCCUS	5	4e
FL2228B	MONCRIEF CREEK (FRESHWATER PORTION)	ESCHERICHIA COLI (E. COLI)	5	4e
FL2228B	MONCRIEF CREEK (FRESHWATER PORTION)	IRON	5	5
FL2232	SIXMILE CREEK	FECAL COLIFORM	5	5
FL2233	LONG BRANCH	FECAL COLIFORM	5	5
FL2233	LONG BRANCH	IRON	5	5
FL2234B	MOUNT PLEASANT CREEK (FRESHWATER SEGMENT)	FECAL COLIFORM	5	5
FL2235	NEWCASTLE CREEK	BENTHIC MACROINVERTEBRATES	5	4d
FL2235	NEWCASTLE CREEK	ESCHERICHIA COLI (E. COLI)	5	5
FL2238	LITTLE SIXMILE CREEK	FECAL COLIFORM	5	5
FL2239	STRAWBERRY CREEK	ESCHERICHIA COLI (E. COLI)	5	5
FL2240B	GREENFIELD CREEK (FRESHWATER SEGMENT)	ESCHERICHIA COLI (E. COLI)	5	4e
FL2244	COWHEAD CREEK	ESCHERICHIA COLI (E. COLI)	5	5
FL2245	DEEP CREEK	LEAD	5	5

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ASSESSMENT UNIT ID	WATERBODY NAME	PARAMETER	IR CATEGORY	FLORIDA IR CATEGORY
FL2246	JONES CREEK	ESCHERICHIA COLI (E. COLI)	5	5
FL2248	GINHOUSE CREEK	FECAL COLIFORM	5	5
FL2249A	ORTEGA RIVER	ESCHERICHIA COLI (E. COLI)	5	5
FL2249B	MCGIRTS CREEK	LEAD	5	5
FL2249B	MCGIRTS CREEK	ESCHERICHIA COLI (E. COLI)	5	5
FL2252	HOGAN CREEK	ESCHERICHIA COLI (E. COLI)	5	4e
FL2254	RED BAY BRANCH	ESCHERICHIA COLI (E. COLI)	5	5
FL2254	RED BAY BRANCH	FECAL COLIFORM	5	5
FL2254	RED BAY BRANCH	NITROGEN, TOTAL	5	4d
FL2256	DEER CREEK	ENTEROCOCCUS	5	4e
FL2256	DEER CREEK	DISSOLVED OXYGEN	5	4d
FL2256	DEER CREEK	IRON	5	5
FL2256	DEER CREEK	LEAD	5	5
FL2257	MCCOY CREEK	DISSOLVED OXYGEN	5	4d
FL2257	MCCOY CREEK	ESCHERICHIA COLI (E. COLI)	5	4e
FL2262B	CEDAR RIVER	ESCHERICHIA COLI (E. COLI)	5	5
FL2265C	POTTSBURG CREEK (FRESHWATER SEGMENT)	ESCHERICHIA COLI (E. COLI)	5	4e
FL2265D	POTTSBURG CREEK (MARINE SEGMENT)	CHLOROPHYLL-A	5	5
FL2265D	POTTSBURG CREEK (MARINE SEGMENT)	IRON	5	5
FL2266	HOPKINS CREEK	DISSOLVED OXYGEN	5	4d
FL2266	HOPKINS CREEK	ENTEROCOCCUS	5	4e
FL2270	HOGPEN CREEK (FRESHWATER SEGMENT)	DISSOLVED OXYGEN	5	4d
FL2270	HOGPEN CREEK (FRESHWATER SEGMENT)	FECAL COLIFORM	5	5
FL2270A	HOGPEN CREEK (MARINE SEGMENT)	FECAL COLIFORM	5	5
FL2271	PUNCHEON BRANCH GUM SWAMP	DISSOLVED OXYGEN	5	4d
FL2271	PUNCHEON BRANCH GUM SWAMP	BENTHIC MACROINVERTEBRATES	5	4d
FL2273	MILL DAM BRANCH	DISSOLVED OXYGEN	5	4d
FL2278	SILVERSMITH CREEK	ESCHERICHIA COLI (E. COLI)	5	5
FL2280A	BIG FISHWEIR CREEK (FRESHWATER SEGMENT)	ESCHERICHIA COLI (E. COLI)	5	4e
FL2280A	BIG FISHWEIR CREEK (FRESHWATER SEGMENT)	DISSOLVED OXYGEN	5	4d
FL2280B	BIG FISHWEIR CREEK (MARINE SEGMENT)	ENTEROCOCCUS	5	4e
FL2280B	BIG FISHWEIR CREEK (MARINE SEGMENT)	DISSOLVED OXYGEN	5	5
FL2280B	BIG FISHWEIR CREEK (MARINE SEGMENT)	CHLOROPHYLL-A	5	5
FL2282	WILLS BRANCH (NORTH PRONG)	ESCHERICHIA COLI (E. COLI)	5	4e
FL2284A	LITTLE POTTSBURG CREEK (MARINE PORTION)	FECAL COLIFORM	5	5
FL2284A	LITTLE POTTSBURG CREEK (MARINE PORTION)	IRON	5	5
FL2284B	LITTLE POTTSBURG CREEK (FRESHWATER PORTION)	ESCHERICHIA COLI (E. COLI)	5	5
FL2287A	MILLER CREEK (FRESHWATER SEGMENT)	ESCHERICHIA COLI (E. COLI)	5	4e
FL2287B	MILLER CREEK (MARINE SEGMENT)	DISSOLVED OXYGEN	5	4d
FL2287B	MILLER CREEK (MARINE SEGMENT)	ENTEROCOCCUS	5	4e
FL2290	CEDAR SWAMP CREEK	ESCHERICHIA COLI (E. COLI)	5	5
FL2297B	CRAIG CREEK (MARINE SEGMENT)	ENTEROCOCCUS	5	4e
FL2297B	CRAIG CREEK (MARINE SEGMENT)	DISSOLVED OXYGEN	5	4d
FL2299A	OPEN CREEK (MARINE SEGMENT)	ENTEROCOCCUS	5	4e
FL2299B	OPEN CREEK (FRESHWATER SEGMENT)	BENTHIC MACROINVERTEBRATES	5	4d
FL2299B	OPEN CREEK (FRESHWATER SEGMENT)	ESCHERICHIA COLI (E. COLI)	5	4e
FL2302	RYALS SWAMP	BENTHIC MACROINVERTEBRATES	5	4d
FL2302	RYALS SWAMP	FECAL COLIFORM	5	5
FL2304	MIRAMAR CREEK	ESCHERICHIA COLI (E. COLI)	5	4e
FL2305	WILLS BRANCH (SOUTH PRONG)	ESCHERICHIA COLI (E. COLI)	5	5

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FL2306	NEW ROSE CREEK	ESCHERICHIA COLI (E. COLI)	5	5
FL2308	EAGLE RUN	ESCHERICHIA COLI (E. COLI)	5	5
FL2316	WILLIAMSON CREEK	ESCHERICHIA COLI (E. COLI)	5	4e
FL2319	BENNETT BRANCH	ESCHERICHIA COLI (E. COLI)	5	5
FL2320	GUANA RIVER	FECAL COLIFORM	5	5
FL2320B2	GUANA RIVER BELOW LAKE VEDRA	DISSOLVED OXYGEN	5	4d
FL2320B2	GUANA RIVER BELOW LAKE VEDRA	PHOSPHORUS, TOTAL	5	4d
FL2321	CHRISTOPHER CREEK	FECAL COLIFORM	5	5
FL2322	BUTCHER PEN CREEK	DISSOLVED OXYGEN	5	4d
FL2322	BUTCHER PEN CREEK	ESCHERICHIA COLI (E. COLI)	5	4e
FL2323	YELLOW WATER CREEK	LEAD	5	5
FL2323	YELLOW WATER CREEK	IRON	5	5
FL2324	FISHING CREEK	ESCHERICHIA COLI (E. COLI)	5	4e
FL2326A	GOODBYS CREEK (FRESHWATER SEGMENT)	IRON	5	5
FL2326A	GOODBYS CREEK (FRESHWATER SEGMENT)	ESCHERICHIA COLI (E. COLI)	5	4e
FL2326B	GOODBYS CREEK (MARINE SEGMENT)	DISSOLVED OXYGEN	5	4d
FL2338	UNNAMED BRANCH	ESCHERICHIA COLI (E. COLI)	5	5
FL2351	JULINGTON CREEK	ESCHERICHIA COLI (E. COLI)	5	5
FL2361	DEEP BOTTOM CREEK	ESCHERICHIA COLI (E. COLI)	5	4e
FL2363A	HALIFAX RIVER	CHLOROPHYLL-A	5	5
FL2363A	HALIFAX RIVER	NITROGEN, TOTAL	5	5
FL2363B	HALIFAX RIVER	COPPER	5	5
FL2363C	TOMOKA BASIN	CHLOROPHYLL-A	5	5
FL2363D	PALM COAST	IRON	5	5
FL2363EB	ICWW (ST JOHNS CO.; FLAGLER CO.)	FECAL COLIFORM	5	5
FL2363EC	ICWW (FLAGLER COUNTY)	IRON	5	5
FL2363F	ICWW (ST JOHNS COUNTY)	FECAL COLIFORM	5	5
FL2363I1	TOLOMATO RIVER	NITROGEN, TOTAL	5	5
FL2363I2	TOLOMATO RIVER (SHELLFISH PORTION)	FECAL COLIFORM	5	5
FL2363J	PALM COAST	CHLOROPHYLL-A	5	5
FL2368	LITTLE BLACK CREEK	DISSOLVED OXYGEN	5	4d
FL2370	OLDFIELD CREEK	ESCHERICHIA COLI (E. COLI)	5	5
FL2372	JOHNSON SLOUGH	DISSOLVED OXYGEN	5	4d
FL2381	CORMORANT BRANCH	ESCHERICHIA COLI (E. COLI)	5	4e
FL2382	TACITO CREEK	FECAL COLIFORM	5	5
FL2385	MANDARIN DRAIN	FECAL COLIFORM	5	5
FL2385	MANDARIN DRAIN	DISSOLVED OXYGEN	5	4d
FL2386A	BLACK CREEK (NORTH FORK)	LEAD	5	5
FL2389A	DOCTORS LAKE DRAIN	FECAL COLIFORM	5	5
FL2394	CORKLAN BRANCH	DISSOLVED OXYGEN	5	4d
FL2402	BOWEN BRANCH	DISSOLVED OXYGEN	5	4d
FL2405	PETERS BRANCH	IRON	5	5
FL2406C	DEEP CREEK (MARINE SEGMENT)	FECAL COLIFORM	5	5
FL2419	SAMPSON CREEK	FECAL COLIFORM	5	5
FL2423	MILL LOG CREEK	LEAD	5	5
FL2423	MILL LOG CREEK	ESCHERICHIA COLI (E. COLI)	5	5
FL2424	BRADLEY CREEK	LEAD	5	5
FL2435	CAPO CREEK	FECAL COLIFORM	5	5
FL2442	MARSHALL CREEK	FECAL COLIFORM	5	5
FL2446	BULL CREEK	FECAL COLIFORM	5	5

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FL2448	KENDALL CREEK	DISSOLVED OXYGEN	5	4d
FL2457A	ST MARKS POND ESTUARY	FECAL COLIFORM	5	5
FL2460	MILL CREEK	IRON	5	5
FL2464	GOVERNORS CREEK	PHOSPHORUS, TOTAL	5	4d
FL2464	GOVERNORS CREEK	FECAL COLIFORM	5	5
FL2468	CASA COLA CREEK	FECAL COLIFORM	5	5
FL2470	SOMBRERO CREEK	FECAL COLIFORM	5	5
FL2472	RED HOUSE BRANCH	FECAL COLIFORM	5	5
FL2477	XIMANIES CREEK	FECAL COLIFORM	5	5
FL2483	PANCHO CREEK	FECAL COLIFORM	5	5
FL2487	ROBINSON CREEK	FECAL COLIFORM	5	5
FL2492	TOCOI CREEK	DISSOLVED OXYGEN	5	4d
FL2493	MOULTRIE CREEK	ESCHERICHIA COLI (E. COLI)	5	4d
FL2499	OYSTER CREEK	DISSOLVED OXYGEN	5	5
FL2499	OYSTER CREEK	CHLOROPHYLL-A	5	5
FL24AA	BLACKWATER RIVER (FRESHWATER SEGMENT)	BENTHIC MACROINVERTEBRATES	5	4d
FL24AB	BLACKWATER RIVER (TIDAL)	NITROGEN, TOTAL	5	5
FL24AB	BLACKWATER RIVER (TIDAL)	DISSOLVED OXYGEN	5	4d
FL25	WIGGINS BRANCH	BENTHIC MACROINVERTEBRATES	5	4d
FL2502C	SALT RUN (SHELLFISH PORTION)	FECAL COLIFORM	5	5
FL2509	LAKE GENEVA	LEAD	5	5
FL2509H	LAKE LILY	LEAD	5	5
FL2511B	SIMMS CREEK	FECAL COLIFORM	5	5
FL2511B	SIMMS CREEK	LEAD	5	5
FL2535A	MOSES CREEK (MARINE SEGMENT)	FECAL COLIFORM	5	5
FL2535B	MOSES CREEK (FRESHWATER SEGMENT)	DISSOLVED OXYGEN	5	4d
FL2535B	MOSES CREEK (FRESHWATER SEGMENT)	BENTHIC MACROINVERTEBRATES	5	4d
FL2535B	MOSES CREEK (FRESHWATER SEGMENT)	FECAL COLIFORM	5	5
FL2543F	LAKE ROSS	LEAD	5	5
FL2543F	LAKE ROSS	NITROGEN, TOTAL	5	5
FL2543G	GOOSE LAKE	DISSOLVED OXYGEN	5	4d
FL2545	SALT CREEK DITCHES	DISSOLVED OXYGEN	5	4d
FL2549	DEEP CREEK	BENTHIC MACROINVERTEBRATES	5	5
FL2549	DEEP CREEK	BOD	5	5
FL2549	DEEP CREEK	SPECIFIC CONDUCTIVITY	5	5
FL2549	DEEP CREEK	PHOSPHORUS, TOTAL	5	5
FL2549	DEEP CREEK	DISSOLVED OXYGEN	5	5
FL2550A	UNNAMED DRAIN (MARINE SEGMENT)	FECAL COLIFORM	5	5
FL2555	CRACKER BRANCH	FECAL COLIFORM	5	5
FL2555	CRACKER BRANCH	BOD	5	5
FL2555	CRACKER BRANCH	DISSOLVED OXYGEN	5	5
FL2561	UNNAMED DITCHES	SPECIFIC CONDUCTIVITY	5	5
FL2561	UNNAMED DITCHES	PHOSPHORUS, TOTAL	5	4d
FL2561	UNNAMED DITCHES	IRON	5	5
FL2561	UNNAMED DITCHES	FECAL COLIFORM	5	5
FL2563	UNNAMED DITCHES	PHOSPHORUS, TOTAL	5	4d
FL2568	UNNAMED DITCH	DISSOLVED OXYGEN	5	4d
FL2569	WEST RUN INTERCEPTOR D	AQUATIC PLANTS (MACROPHYTES)	5	5
FL2569	WEST RUN INTERCEPTOR D	PHOSPHORUS, TOTAL	5	5
FL2569	WEST RUN INTERCEPTOR D	FECAL COLIFORM	5	5

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FL2571	UNNAMED DITCH	DISSOLVED OXYGEN	5	5
FL2571	UNNAMED DITCH	PHOSPHORUS, TOTAL	5	4d
FL2571	UNNAMED DITCH	IRON	5	5
FL2573	UNNAMED DRAIN	FECAL COLIFORM	5	5
FL2577	PRINGLE BRANCH	FECAL COLIFORM	5	5
FL2578	DOG BRANCH	IRON	5	5
FL2578	DOG BRANCH	CHLOROPHYLL-A	5	4d
FL2578	DOG BRANCH	FECAL COLIFORM	5	5
FL2579	UNNAMED DITCHES	PHOSPHORUS, TOTAL	5	4d
FL2580A	PELLICER CREEK	FECAL COLIFORM	5	5
FL2580A	PELLICER CREEK	CHLOROPHYLL-A	5	5
FL2580B	PELLICER CREEK	CHLOROPHYLL-A	5	5
FL2580B	PELLICER CREEK	DISSOLVED OXYGEN	5	5
FL2582	LAKE SUGGS	LEAD	5	5
FL2582	LAKE SUGGS	DISSOLVED OXYGEN	5	4d
FL2582A	ROWAN LAKE	LEAD	5	5
FL2582A	ROWAN LAKE	DISSOLVED OXYGEN	5	5
FL2582A	ROWAN LAKE	NITROGEN, TOTAL	5	5
FL2583	COW BRANCH	DISSOLVED OXYGEN	5	5
FL2583	COW BRANCH	PHOSPHORUS, TOTAL	5	4d
FL2585	UNNAMED DITCHES	PHOSPHORUS, TOTAL	5	4d
FL2592	MILL BRANCH	PHOSPHORUS, TOTAL	5	4d
FL2592	MILL BRANCH	FECAL COLIFORM	5	5
FL2599	TWOMILE CREEK	FECAL COLIFORM	5	5
FL2606A	DUNNS CREEK	CHLOROPHYLL-A	5	5
FL2606A	DUNNS CREEK	FECAL COLIFORM	5	5
FL2609A	ST JOE CANAL	AQUATIC PLANTS (MACROPHYTES)	5	5
FL2609A	ST JOE CANAL	ALGAE	5	5
FL2609A	ST JOE CANAL	DISSOLVED OXYGEN	5	4d
FL2610	UNNAMED CANAL	FECAL COLIFORM	5	5
FL2615	BULL CREEK DITCHES	NITROGEN, TOTAL	5	4d
FL2615	BULL CREEK DITCHES	PHOSPHORUS, TOTAL	5	4d
FL2615	BULL CREEK DITCHES	IRON	5	5
FL2615A	DEAD LAKE	PHOSPHORUS, TOTAL	5	5
FL2615A	DEAD LAKE	NITROGEN, TOTAL	5	5
FL2621	BLACK POINT SWAMP	DISSOLVED OXYGEN	5	4d
FL2622A	HAW CREEK ABOVE CRESCENT LAKE	PHOSPHORUS, TOTAL	5	5
FL2622A	HAW CREEK ABOVE CRESCENT LAKE	BOD	5	5
FL2622A	HAW CREEK ABOVE CRESCENT LAKE	NITROGEN, TOTAL	5	5
FL2622A	HAW CREEK ABOVE CRESCENT LAKE	AQUATIC PLANTS (MACROPHYTES)	5	5
FL2622A	HAW CREEK ABOVE CRESCENT LAKE	DISSOLVED OXYGEN	5	5
FL2622B	HAW CREEK	DISSOLVED OXYGEN	5	4d
FL2628	SWEETWATER BRANCH	DISSOLVED OXYGEN	5	5
FL2630A	LITTLE HAW CREEK (BELOW LAKE DISSTON)	LEAD	5	5
FL2630A	LITTLE HAW CREEK (BELOW LAKE DISSTON)	DISSOLVED OXYGEN	5	4d
FL2630A	LITTLE HAW CREEK (BELOW LAKE DISSTON)	NITROGEN, TOTAL	5	4d
FL2630B	LAKE DISSTON	LEAD	5	5
FL2630C	LITTLE HAW CREEK (ABOVE LAKE DISSTON)	DISSOLVED OXYGEN	5	4d
FL2634	TOMOKA RIVER	DISSOLVED OXYGEN	5	4d
FL2635	GROOVER BRANCH	FECAL COLIFORM	5	5

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FL2640	UNNAMED BRANCH	CHLOROPHYLL-A	5	5
FL2640	UNNAMED BRANCH	DISSOLVED OXYGEN	5	4d
FL2641	UNNAMED BRANCH	ESCHERICHIA COLI (E. COLI)	5	5
FL2642	UNNAMED BRANCH	DISSOLVED OXYGEN	5	4d
FL2645	MIZNERS BRANCH	BENTHIC MACROINVERTEBRATES	5	4d
FL2645	MIZNERS BRANCH	DISSOLVED OXYGEN	5	4d
FL2645	MIZNERS BRANCH	AQUATIC PLANTS (MACROPHYTES)	5	5
FL2647	HOLLY HILL DITCH	DISSOLVED OXYGEN	5	4d
FL2664	REED CANAL	DISSOLVED OXYGEN	5	4d
FL2666	UNNAMED DITCH	DISSOLVED OXYGEN	5	4d
FL2666	UNNAMED DITCH	PHOSPHORUS, TOTAL	5	4d
FL2666A	SWEETWATER CREEK	PHOSPHORUS, TOTAL	5	4d
FL2666A	SWEETWATER CREEK	DISSOLVED OXYGEN	5	4d
FL2666A	SWEETWATER CREEK	BENTHIC MACROINVERTEBRATES	5	4d
FL2672A	ROSE BAY	ENTEROCOCCUS	5	4d
FL2673	TRIBUTARY TO SPRUCE CREEK	DISSOLVED OXYGEN	5	4d
FL2673	TRIBUTARY TO SPRUCE CREEK	AQUATIC PLANTS (MACROPHYTES)	5	5
FL2673	TRIBUTARY TO SPRUCE CREEK	PHOSPHORUS, TOTAL	5	5
FL2674	SPRUCE CREEK	ESCHERICHIA COLI (E. COLI)	5	5
FL2674A	SPRUCE CREEK	COPPER	5	5
FL2674A	SPRUCE CREEK	ENTEROCOCCUS	5	4d
FL2678	TURNBULL BAY (CREEK)	DISSOLVED OXYGEN	5	5
FL2678	TURNBULL BAY (CREEK)	CHLOROPHYLL-A	5	5
FL2681	GLENCOE DITCHES	AQUATIC PLANTS (MACROPHYTES)	5	5
FL2681	GLENCOE DITCHES	DISSOLVED OXYGEN	5	5
FL2681	GLENCOE DITCHES	PHOSPHORUS, TOTAL	5	5
FL2688	HATCHET CREEK	FECAL COLIFORM	5	5
FL2695	LITTLE HATCHET CREEK	FECAL COLIFORM	5	5
FL2696	POSSUM CREEK	ESCHERICHIA COLI (E. COLI)	5	5
FL2696	POSSUM CREEK	PHOSPHORUS, TOTAL	5	4d
FL2698	HOGTOWN CREEK	ESCHERICHIA COLI (E. COLI)	5	4e
FL2700	HAMMOCKS LAKE	BENTHIC MACROINVERTEBRATES	5	5
FL2700	HAMMOCKS LAKE	PHOSPHORUS, TOTAL	5	5
FL2700	HAMMOCKS LAKE	NITROGEN, TOTAL	5	5
FL2700	HAMMOCKS LAKE	CHLOROPHYLL-A	5	5
FL2705A	PRAIRIE CREEK	BENTHIC MACROINVERTEBRATES	5	5
FL2705A	PRAIRIE CREEK	CHLOROPHYLL-A	5	5
FL2705A	PRAIRIE CREEK	PHOSPHORUS, TOTAL	5	5
FL2705A	PRAIRIE CREEK	NITROGEN, TOTAL	5	5
FL2706	LAKE MOON	PHOSPHORUS, TOTAL	5	5
FL2709	SUNLAND DRAIN	FECAL COLIFORM	5	5
FL2710	UNNAMED DRAIN	FECAL COLIFORM	5	5
FL2711	SWEETWATER BRANCH	ESCHERICHIA COLI (E. COLI)	5	4e
FL2711	SWEETWATER BRANCH	BENTHIC MACROINVERTEBRATES	5	4d
FL2713	LITTLE ORANGE CREEK	FECAL COLIFORM	5	5
FL2713C	HOLDENS POND	DISSOLVED OXYGEN	5	4d
FL2713D	LITTLE ORANGE LAKE	PHOSPHORUS, TOTAL	5	5
FL2717	KANAPAHA LAKE	DISSOLVED OXYGEN	5	5
FL2718	BIVANS ARM OUTLET	DISSOLVED OXYGEN	5	4d
FL2718A	TUMBLIN CREEK	BENTHIC MACROINVERTEBRATES	5	5



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FL2718A	TUMBLIN CREEK	ESCHERICHIA COLI (E. COLI)	5	4e
FL2718B	BIVANS ARM	TURBIDITY	5	5
FL2719	LAKE ALICE OUTLET	FECAL COLIFORM	5	5
FL2719	LAKE ALICE OUTLET	PHOSPHORUS, TOTAL	5	4d
FL272	THOMPSON POND	DISSOLVED OXYGEN	5	4d
FL2720	ALACHUA SINK OUTLET	DISSOLVED OXYGEN	5	4d
FL2720	ALACHUA SINK OUTLET	FECAL COLIFORM	5	5
FL2720A	ALACHUA SINK	DISSOLVED OXYGEN	5	4e
FL2720A	ALACHUA SINK	FECAL COLIFORM	5	5
FL2722A	BOULWARE SPRINGS	NITRITE + NITRATE AS N	5	5
FL2728	WEST HAWTHORNE BRANCH	PHOSPHORUS, TOTAL	5	4d
FL2733	CAMPS CANAL	PHOSPHORUS, TOTAL	5	5
FL2733	CAMPS CANAL	DISSOLVED OXYGEN	5	5
FL2733	CAMPS CANAL	NITROGEN, TOTAL	5	5
FL2733	CAMPS CANAL	CHLOROPHYLL-A	5	5
FL2740D	OCKLAWAHA RIVER ABOVE DAISY CREEK	NITROGEN, TOTAL	5	5
FL2740D	OCKLAWAHA RIVER ABOVE DAISY CREEK	AQUATIC PLANTS (MACROPHYTES)	5	5
FL2740F	OCKLAWAHA RIVER (SUNNYHILL FARM)	NITROGEN, TOTAL	5	4d
FL2740F	OCKLAWAHA RIVER (SUNNYHILL FARM)	DISSOLVED OXYGEN	5	4d
FL2740F	OCKLAWAHA RIVER (SUNNYHILL FARM)	BOD	5	4d
FL2744A	RIVER STYX	NITROGEN, TOTAL	5	4d
FL2744A	RIVER STYX	DISSOLVED OXYGEN	5	4d
FL2744A	RIVER STYX	PHOSPHORUS, TOTAL	5	4d
FL2748X	KEY POND	DISSOLVED OXYGEN	5	4d
FL2749B	ORANGE LAKE DRAIN	DISSOLVED OXYGEN	5	5
FL2751	LOCHLOOSA SLOUGH	PHOSPHORUS, TOTAL	5	4d
FL2751	LOCHLOOSA SLOUGH	DISSOLVED OXYGEN	5	5
FL2751	LOCHLOOSA SLOUGH	NITROGEN, TOTAL	5	4d
FL2756	MILL CREEK	NITROGEN, TOTAL	5	4d
FL2769	DAISY CREEK	LEAD	5	5
FL2771A	LAKE EATON	BENTHIC MACROINVERTEBRATES	5	4d
FL2774	HALF MILE CREEK	LEAD	5	5
FL2774	HALF MILE CREEK	DISSOLVED OXYGEN	5	4d
FL2781A	HALFMOON LAKE	DISSOLVED OXYGEN	5	4d
FL2790B	LITTLE LAKE WEIR	CHLOROPHYLL-A	5	5
FL2790B	LITTLE LAKE WEIR	NITROGEN, TOTAL	5	5
FL2790B	LITTLE LAKE WEIR	PHOSPHORUS, TOTAL	5	5
FL2806A	LAKE UMATILLA	BENTHIC MACROINVERTEBRATES	5	4d
FL2811	WEST EMERALDA MARSH CONSERVATION AREA	DISSOLVED OXYGEN	5	4e
FL2815	FARM DITCHES	DISSOLVED OXYGEN	5	5
FL2817A1	HAYNES CREEK (UPPER SEGMENT)	DISSOLVED OXYGEN	5	4d
FL2817A1	HAYNES CREEK (UPPER SEGMENT)	NITROGEN, TOTAL	5	4d
FL2817B	LAKE EUSTIS	BENTHIC MACROINVERTEBRATES	5	4e
FL2819A	TROUT LAKE	BENTHIC MACROINVERTEBRATES	5	4e
FL2825A	SILVER LAKE	NITROGEN, TOTAL	5	5
FL2829A	LAKE LORRAINE	DISSOLVED OXYGEN	5	4d
FL2831A	DORA CANAL	DISSOLVED OXYGEN	5	4e
FL2831A	DORA CANAL	NITROGEN, TOTAL	5	4e
FL2835A1	APOPKA-BEAUCLAIR CANAL (UPPER SEGMENT)	NITROGEN, TOTAL	5	4e
FL2835A1	APOPKA-BEAUCLAIR CANAL (UPPER SEGMENT)	DISSOLVED OXYGEN	5	4e

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ASSESSMENT UNIT ID	WATERBODY NAME	PARAMETER	IR CATEGORY	FLORIDA IR CATEGORY
FL2835A2	APOPKA-BEAUCLAIR CANAL (LOWER SEGMENT)	DISSOLVED OXYGEN	5	4e
FL2835A2	APOPKA-BEAUCLAIR CANAL (LOWER SEGMENT)	NITROGEN, TOTAL	5	4e
FL2835C	APOPKA SPRING	NITRITE + NITRATE AS N	5	4e
FL2835D	LAKE APOPKA	CHLOR.PESTICIDES, FISH TISSUE	5	5
FL2835D	LAKE APOPKA	BENTHIC MACROINVERTEBRATES	5	4e
FL2837A	LAKE JEM	BENTHIC MACROINVERTEBRATES	5	4d
FL2837B	LAKE CARLTON	BENTHIC MACROINVERTEBRATES	5	4e
FL2838C	BLUE SPRINGS (LAKE COUNTY)	NITRITE + NITRATE AS N	5	5
FL2838C	BLUE SPRINGS (LAKE COUNTY)	ALGAE	5	5
FL2838D	HOLIDAY SPRINGS	NITRITE + NITRATE AS N	5	5
FL2839A	LAKE MINNEOLA	BENTHIC MACROINVERTEBRATES	5	4d
FL2839J	LAKE LOUISA OUTLET	NITROGEN, TOTAL	5	4d
FL2841	ZELLWOOD FARMS	PHOSPHORUS, TOTAL	5	4e
FL2841	ZELLWOOD FARMS	NITROGEN, TOTAL	5	4e
FL2841	ZELLWOOD FARMS	DISSOLVED OXYGEN	5	4e
FL2854A	MARSHALL LAKE	BENTHIC MACROINVERTEBRATES	5	4e
FL286	OPEN CREEK	DISSOLVED OXYGEN	5	5
FL2865A	LAKE FLORENCE	BENTHIC MACROINVERTEBRATES	5	4d
FL2872C	LAKE LILY	DISSOLVED OXYGEN	5	4d
FL2873	JOHNS LAKE OUTLET	DISSOLVED OXYGEN	5	4d
FL2873C	JOHNS LAKE	BENTHIC MACROINVERTEBRATES	5	4d
FL2875B	LAKE TILDEN	BENTHIC MACROINVERTEBRATES	5	4d
FL2883	LITTLE CREEK	DISSOLVED OXYGEN	5	5
FL28931	SAWGRASS LAKE	DISSOLVED OXYGEN	5	4d
FL28935	ST JOHNS RIVER ABOVE PUZZLE LAKE (SOUTH SEGMENT)	FECAL COLIFORM	5	5
FL28935	ST JOHNS RIVER ABOVE PUZZLE LAKE (SOUTH SEGMENT)	NITROGEN, TOTAL	5	4d
FL28935	ST JOHNS RIVER ABOVE PUZZLE LAKE (SOUTH SEGMENT)	SILVER	5	5
FL28938	BLUE CYPRESS MARSH	AQUATIC PLANTS (MACROPHYTES)	5	5
FL28938	BLUE CYPRESS MARSH	DISSOLVED OXYGEN	5	4d
FL2893C	ST JOHNS RIVER ABOVE WEKIVA RIVER	AQUATIC PLANTS (MACROPHYTES)	5	4e
FL2893D	LAKE MONROE	BENTHIC MACROINVERTEBRATES	5	4d
FL2893I	ST JOHNS RIVER ABOVE PUZZLE LAKE	DISSOLVED OXYGEN	5	5
FL2893I	ST JOHNS RIVER ABOVE PUZZLE LAKE	NITROGEN, TOTAL	5	4d
FL2893I	ST JOHNS RIVER ABOVE PUZZLE LAKE	SILVER	5	5
FL2893I	ST JOHNS RIVER ABOVE PUZZLE LAKE	IRON	5	5
FL2893N	ST JOHNS RIVER ABOVE LAKE WINDER	DISSOLVED OXYGEN	5	4d
FL2893N	ST JOHNS RIVER ABOVE LAKE WINDER	PHOSPHORUS, TOTAL	5	4d
FL2893O	LAKE WASHINGTON	BENTHIC MACROINVERTEBRATES	5	4d
FL2893O1	LAKE WASHINGTON DRAIN	FECAL COLIFORM	5	5
FL2893O1	LAKE WASHINGTON DRAIN	AQUATIC PLANTS (MACROPHYTES)	5	5
FL2893P	ST JOHNS RIVER ABOVE LAKE WASHINGTON	AQUATIC PLANTS (MACROPHYTES)	5	5
FL2893P	ST JOHNS RIVER ABOVE LAKE WASHINGTON	NITROGEN, TOTAL	5	5
FL2893R	THREE FORKS MARSH	DISSOLVED OXYGEN	5	4d
FL2893S	FORT DRUM MARSH	DISSOLVED OXYGEN	5	4d
FL2893U	LAKE BERESFORD	CHLOROPHYLL-A	5	5
FL2893V	BLUE CYPRESS LAKE	PHOSPHORUS, TOTAL	5	5
FL2893V1	BLUE CYPRESS LAKE DRAIN	PHOSPHORUS, TOTAL	5	4d
FL2893V1	BLUE CYPRESS LAKE DRAIN	DISSOLVED OXYGEN	5	4d

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FL2893X1	SAWGRASS LAKE DRAIN	DISSOLVED OXYGEN	5	5
FL2893X1	SAWGRASS LAKE DRAIN	NITROGEN, TOTAL	5	4d
FL2893Y	LAKE WINDER	BENTHIC MACROINVERTEBRATES	5	4d
FL2893Y1	LAKE WINDER DRAIN	AQUATIC PLANTS (MACROPHYTES)	5	5
FL2893Y1	LAKE WINDER DRAIN	DISSOLVED OXYGEN	5	4d
FL2893Y1	LAKE WINDER DRAIN	IRON	5	5
FL2902	LOUISE LAKE (LOWER SEGMENT)	CHLOROPHYLL-A	5	5
FL2902	LOUISE LAKE (LOWER SEGMENT)	PHOSPHORUS, TOTAL	5	5
FL2902	LOUISE LAKE (LOWER SEGMENT)	NITROGEN, TOTAL	5	5
FL291	JACKS BRANCH	BENTHIC MACROINVERTEBRATES	5	4d
FL291	JACKS BRANCH	DISSOLVED OXYGEN	5	4d
FL2918A	ALEXANDER SPRINGS DRAIN	ALGAE	5	5
FL2921D1	TICK ISLAND MUD LAKE	PHOSPHORUS, TOTAL	5	5
FL2921D1	TICK ISLAND MUD LAKE	NITROGEN, TOTAL	5	5
FL2921D1	TICK ISLAND MUD LAKE	CHLOROPHYLL-A	5	5
FL2921F	SPRING GARDEN CREEK	BENTHIC MACROINVERTEBRATES	5	4d
FL2921F	SPRING GARDEN CREEK	AQUATIC PLANTS (MACROPHYTES)	5	5
FL2921F	SPRING GARDEN CREEK	CHLOROPHYLL-A	5	4d
FL2924	MOSQUITO LAGOON	PHOSPHORUS, TOTAL	5	5
FL2924	MOSQUITO LAGOON	NITROGEN, TOTAL	5	5
FL2924	MOSQUITO LAGOON	CHLOROPHYLL-A	5	5
FL2924B1	MOSQUITO LAGOON (SHELLFISH PORTION)	NITROGEN, TOTAL	5	5
FL2924B1	MOSQUITO LAGOON (SHELLFISH PORTION)	CHLOROPHYLL-A	5	5
FL2924B1	MOSQUITO LAGOON (SHELLFISH PORTION)	FECAL COLIFORM	5	5
FL2924B2	MOSQUITO LAGOON	CHLOROPHYLL-A	5	5
FL2924B2	MOSQUITO LAGOON	FECAL COLIFORM	5	5
FL2925	DEEP CREEK / LAKE ASHBY CANAL	DISSOLVED OXYGEN	5	4d
FL2925A	LAKE ASHBY	BENTHIC MACROINVERTEBRATES	5	4d
FL2934	TRACY CANAL	DISSOLVED OXYGEN	5	5
FL2934	TRACY CANAL	NITROGEN, TOTAL	5	4d
FL2942A	TURNBULL CREEK (MARINE SEGMENT)	DISSOLVED OXYGEN	5	5
FL2942A	TURNBULL CREEK (MARINE SEGMENT)	CHLOROPHYLL-A	5	5
FL2942B	TURNBULL CREEK (FRESHWATER SEGMENT)	DISSOLVED OXYGEN	5	4d
FL2951	LAKE MARIE	BENTHIC MACROINVERTEBRATES	5	4d
FL2952	COW CREEK	NITROGEN, TOTAL	5	4d
FL2952	COW CREEK	DISSOLVED OXYGEN	5	5
FL2956B	LOWER WEKIVA RIVER	DISSOLVED OXYGEN	5	4d
FL2956X	SWEETWATER CREEK	PHOSPHORUS, TOTAL	5	4d
FL2956X	SWEETWATER CREEK	BENTHIC MACROINVERTEBRATES	5	4d
FL2961A1	BANANA LAKE	BENTHIC MACROINVERTEBRATES	5	4d
FL2963A1	INDIAN RIVER ABOVE SEBASTIAN INLET	FECAL COLIFORM	5	5
FL2963B1	INDIAN RIVER ABOVE MELBOURNE CAUSEWAY	FECAL COLIFORM	5	5
FL2963C1	INDIAN RIVER ABOVE MELBOURNE CAUSEWAY	FECAL COLIFORM	5	5
FL2963D1	INDIAN RIVER ABOVE 520 CAUSEWAY	FECAL COLIFORM	5	5
FL2963EA	INDIAN RIVER ABOVE NASA CAUSEWAY	FECAL COLIFORM	5	5
FL2964A4	LAKE PROCTOR	DISSOLVED OXYGEN	5	4d
FL2964B	PUZZLE LAKE	PHOSPHORUS, TOTAL	5	5
FL2964B1	PUZZLE LAKE DRAIN	NITROGEN, TOTAL	5	4d
FL2964B1	PUZZLE LAKE DRAIN	DISSOLVED OXYGEN	5	4d
FL2973	LOCKHART-SMITH CANAL	CHLOROPHYLL-A	5	5

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FL2973	LOCKHART-SMITH CANAL	DISSOLVED OXYGEN	5	4d
FL2973	LOCKHART-SMITH CANAL	FECAL COLIFORM	5	5
FL2973F	DEFOREST LAKE	DISSOLVED OXYGEN	5	4d
FL2973G	AMORY LAKE	BENTHIC MACROINVERTEBRATES	5	4d
FL2973G	AMORY LAKE	DISSOLVED OXYGEN	5	4d
FL2981	LAKE JESUP	BENTHIC MACROINVERTEBRATES	5	4e
FL2981B1	LAKE JESUP DRAIN	DISSOLVED OXYGEN	5	4d
FL2982	PHELPS CREEK	FECAL COLIFORM	5	5
FL2984	SIX MILE CREEK	ESCHERICHIA COLI (E. COLI)	5	5
FL2985	CHUB CREEK	DISSOLVED OXYGEN	5	5
FL2985	CHUB CREEK	PHOSPHORUS, TOTAL	5	4d
FL2985	CHUB CREEK	FECAL COLIFORM	5	5
FL2985	CHUB CREEK	NITROGEN, TOTAL	5	4d
FL2986E	LAKE SEARCY	BENTHIC MACROINVERTEBRATES	5	4d
FL2986E	LAKE SEARCY	DISSOLVED OXYGEN	5	4d
FL2986F	GREENWOOD LAKE	PHOSPHORUS, TOTAL	5	5
FL2986F	GREENWOOD LAKE	CHLOROPHYLL-A	5	5
FL2987B	LITTLE WEKIVA (WEST)	BENTHIC MACROINVERTEBRATES	5	4d
FL2987Y	PALM SPRINGS	NITRITE + NITRATE AS N	5	5
FL2987Z	SANLANDO SPRING	NITRITE + NITRATE AS N	5	5
FL2990	SALT CREEK	PHOSPHORUS, TOTAL	5	4d
FL2990	SALT CREEK	ESCHERICHIA COLI (E. COLI)	5	5
FL2991	ECONLOCKHATCHEE RIVER	ESCHERICHIA COLI (E. COLI)	5	5
FL2991D	HORSESHOE LAKE (SOUTH)	BENTHIC MACROINVERTEBRATES	5	4d
FL2992	BLACK HAMMOCK	ESCHERICHIA COLI (E. COLI)	5	5
FL2992	BLACK HAMMOCK	DISSOLVED OXYGEN	5	4d
FL2993	LAKE PREVATT	DISSOLVED OXYGEN	5	4d
FL2993C	LAKE MCCOY	BENTHIC MACROINVERTEBRATES	5	4d
FL2994A	GEE CREEK	ESCHERICHIA COLI (E. COLI)	5	4e
FL2994K	LAKE CONCORD	CHLOROPHYLL-A	5A	5
FL2994K	LAKE CONCORD	PHOSPHORUS, TOTAL	5A	5
FL2995	LAKE CHARM	NITROGEN, TOTAL	5	5
FL2995	LAKE CHARM	PHOSPHORUS, TOTAL	5	5
FL2995	LAKE CHARM	CHLOROPHYLL-A	5	5
FL2996	SWEETWATER CREEK	ESCHERICHIA COLI (E. COLI)	5	5
FL2997	HOWELL CREEK BELOW LAKE HOWELL	FECAL COLIFORM	5	5
FL2997A	HOWELL CREEK ABOVE LAKE HOWELL	AQUATIC PLANTS (MACROPHYTES)	5	5
FL2997B	LAKE HOWELL	BENTHIC MACROINVERTEBRATES	5A	4e
FL2997B1	LAKE ANN	BENTHIC MACROINVERTEBRATES	5	4d
FL2997L	LAKE WINYAH	CHLOROPHYLL-A	5	5
FL2997L	LAKE WINYAH	PHOSPHORUS, TOTAL	5	5
FL2997P	LAKE CONCORD	BENTHIC MACROINVERTEBRATES	5	4d
FL2997Q	LAKE DOT	FECAL COLIFORM	5	5
FL2997U	LAKE PARK	BENTHIC MACROINVERTEBRATES	5	4d
FL2997V	LAKE GEM (ORANGE COUNTY)	BENTHIC MACROINVERTEBRATES	5	5
FL2998A	LAKE FLORIDA	BENTHIC MACROINVERTEBRATES	5	4d
FL2998D	LAKE MARION	BENTHIC MACROINVERTEBRATES	5	4d
FL2998E	LAKE ADELAIDE	BENTHIC MACROINVERTEBRATES	5	4d
FL2999	BEAR CREEK	FECAL COLIFORM	5	5
FL2999B	NONAME LAKE	PHOSPHORUS, TOTAL	5	5

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FL2999B	NONAME LAKE	NITROGEN, TOTAL	5	5
FL2999B	NONAME LAKE	CHLOROPHYLL-A	5	5
FL3001	LITTLE ECONLOCKHATCHEE RIVER	AQUATIC PLANTS (MACROPHYTES)	5	5
FL3002D	STARKE LAKE	NITROGEN, TOTAL	5	5
FL3002D	STARKE LAKE	CHLOROPHYLL-A	5	5
FL3002D	STARKE LAKE	BENTHIC MACROINVERTEBRATES	5	4d
FL3002E	LAKE PRIMA VISTA	CHLOROPHYLL-A	5	4e
FL3002E	LAKE PRIMA VISTA	NITROGEN, TOTAL	5	4e
FL3002E	LAKE PRIMA VISTA	BENTHIC MACROINVERTEBRATES	5	4e
FL3002G	LAKE LOTTA	BENTHIC MACROINVERTEBRATES	5	4d
FL3002G	LAKE LOTTA	CHLOROPHYLL-A	5	5
FL3002Q	KASEY LAKE	BENTHIC MACROINVERTEBRATES	5	5
FL3002Q	KASEY LAKE	PHOSPHORUS, TOTAL	5	5
FL3002Q	KASEY LAKE	NITROGEN, TOTAL	5	5
FL3002Q	KASEY LAKE	FECAL COLIFORM	5	5
FL3002Q	KASEY LAKE	CHLOROPHYLL-A	5	5
FL3002R	KELLY LAKE	PHOSPHORUS, TOTAL	5	5
FL3002U	LAKE PLEASANT	DISSOLVED OXYGEN	5	4d
FL3004K	LAKE ORLANDO	CHLOROPHYLL-A	5	4e
FL3004K	LAKE ORLANDO	NITROGEN, TOTAL	5	4e
FL3004K	LAKE ORLANDO	BENTHIC MACROINVERTEBRATES	5	4e
FL3004K	LAKE ORLANDO	PHOSPHORUS, TOTAL	5	4e
FL3004M	LAKE LOTUS	BENTHIC MACROINVERTEBRATES	5	4d
FL3004R	LAKE FAIRHOPE	CHLOROPHYLL-A	5	5
FL3004R	LAKE FAIRHOPE	NITROGEN, TOTAL	5	5
FL3004R	LAKE FAIRHOPE	PHOSPHORUS, TOTAL	5	5
FL3004R	LAKE FAIRHOPE	BENTHIC MACROINVERTEBRATES	5	5
FL3009G	BEAR GULLY LAKE DRAIN	DISSOLVED OXYGEN	5	4d
FL3009G	BEAR GULLY LAKE DRAIN	FECAL COLIFORM	5	5
FL3009H	LAKE NAN	BENTHIC MACROINVERTEBRATES	5	4d
FL3009I	GARDEN LAKE	BENTHIC MACROINVERTEBRATES	5	4d
FL3011A	LAKE WESTON	CHLOROPHYLL-A	5	5
FL3013	BIRD LAKE SLOUGH	CHLOROPHYLL-A	5	5
FL3013	BIRD LAKE SLOUGH	DISSOLVED OXYGEN	5	4d
FL3014	CRANE STRAND DRAIN	ESCHERICHIA COLI (E. COLI)	5	5
FL3021	UNNAMED BRANCH	FECAL COLIFORM	5	5
FL3023	CRANE STRAND	SILVER	5	5
FL3023A	LAKE BALDWIN OUTFALL	FECAL COLIFORM	5	5
FL3024A	TRIBUTARY TO LITTLE ECONLOCKHATCHEE RIVER	FECAL COLIFORM	5	5
FL3028	ADDISON CREEK	FECAL COLIFORM	5	5
FL3029	BIRD LAKE TRIBUTARIES	DISSOLVED OXYGEN	5	4d
FL3030	LONG BRANCH	ESCHERICHIA COLI (E. COLI)	5	4e
FL3035	TOOTOOSAHATCHEE CREEK	DISSOLVED OXYGEN	5	4d
FL3036A1	LAKE BARBER	BENTHIC MACROINVERTEBRATES	5	4d
FL3036B8	LAKE DOVER - LAKE C - LAKE SANTIAGO	PHOSPHORUS, TOTAL	5	5
FL3036B8	LAKE DOVER - LAKE C - LAKE SANTIAGO	CHLOROPHYLL-A	5	5
FL3037	AVALON BRANCH	ESCHERICHIA COLI (E. COLI)	5	5
FL3042	JIM CREEK	DISSOLVED OXYGEN	5	4d
FL3042	JIM CREEK	FECAL COLIFORM	5	5
FL3044A	NEWFOUND HARBOR	FECAL COLIFORM	5	5

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FL3046	UNNAMED DRAIN	AQUATIC PLANTS (MACROPHYTES)	5	5
FL3046	UNNAMED DRAIN	CHLOROPHYLL-A	5	4d
FL3046	UNNAMED DRAIN	PHOSPHORUS, TOTAL	5	5
FL3056	MUD LAKE OUTLET	DISSOLVED OXYGEN	5	4d
FL3057A	BANANA RIVER BELOW 520 CAUSEWAY	PH	5	4e
FL3057A	BANANA RIVER BELOW 520 CAUSEWAY	FECAL COLIFORM	5	5
FL3057B	BANANA RIVER ABOVE 520 CAUSEWAY	FECAL COLIFORM	5	5
FL3057B	BANANA RIVER ABOVE 520 CAUSEWAY	PH	5	4e
FL3064A	FLORENCE LAKE	BENTHIC MACROINVERTEBRATES	5	4d
FL3075	WOLF CREEK (OSCEOLA COUNTY)	DISSOLVED OXYGEN	5	4d
FL3075	WOLF CREEK (OSCEOLA COUNTY)	NITROGEN, TOTAL	5	4d
FL3075	WOLF CREEK (OSCEOLA COUNTY)	PHOSPHORUS, TOTAL	5	4d
FL3082	EAU GALLIE RIVER	COPPER	5	5
FL3084	JANE GREEN CREEK	DISSOLVED OXYGEN	5	4d
FL3084A	JANE GREEN CREEK (EAST SEGMENT)	DISSOLVED OXYGEN	5	4d
FL3085	CRANE CREEK	AQUATIC PLANTS (MACROPHYTES)	5	5
FL3085A	CRANE CREEK	COPPER	5	5
FL3087	ELBOW CREEK	AQUATIC PLANTS (MACROPHYTES)	5	5
FL3090	MELBOURNE-TILLMAN (C-1) CANAL	IRON	5	5
FL3090	MELBOURNE-TILLMAN (C-1) CANAL	DISSOLVED OXYGEN	5	4d
FL3090	MELBOURNE-TILLMAN (C-1) CANAL	FECAL COLIFORM	5	5
FL3098B	TURKEY CREEK (FRESHWATER SEGMENT)	DISSOLVED OXYGEN	5	4d
FL3107B	GOAT CREEK (FRESHWATER SEGMENT)	FECAL COLIFORM	5	5
FL3108A1	THREE FORKS MARSH RUN/C40 CANAL	NITROGEN, TOTAL	5	4d
FL3108A1	THREE FORKS MARSH RUN/C40 CANAL	DISSOLVED OXYGEN	5	4d
FL3108A2	SOUTH MORMON CANAL	AQUATIC PLANTS (MACROPHYTES)	5	5
FL3108A2	SOUTH MORMON CANAL	DISSOLVED OXYGEN	5	4d
FL3108B	C-40 (SIXMILE MARSH)	NITROGEN, TOTAL	5	5
FL3108B	C-40 (SIXMILE MARSH)	AQUATIC PLANTS (MACROPHYTES)	5	5
FL3108B	C-40 (SIXMILE MARSH)	DISSOLVED OXYGEN	5	5
FL3115	KID CREEK	ESCHERICHIA COLI (E. COLI)	5	4d
FL3115	KID CREEK	DISSOLVED OXYGEN	5	4d
FL3119	TROUT CREEK	FECAL COLIFORM	5	5
FL3121	MICCO DITCHES	DISSOLVED OXYGEN	5	4d
FL3125	WOLF CREEK CANAL	CHLORIDE	5	5
FL3125	WOLF CREEK CANAL	DISSOLVED OXYGEN	5	4d
FL3125	WOLF CREEK CANAL	AQUATIC PLANTS (MACROPHYTES)	5	5
FL3127	WOLF CREEK (BREVARD COUNTY)	DISSOLVED OXYGEN	5	5
FL3129A	ST. SEBASTIAN RIVER ABOVE INDIAN RIVER LAGOON	IRON	5	5
FL3130	SIXMILE CREEK	DISSOLVED OXYGEN	5	4d
FL3131	C-54 WEST	DISSOLVED OXYGEN	5	4d
FL3132	C-54 RETENTION AREA (GOODWIN WATERFOWL AREA)	NITROGEN, TOTAL	5	4d
FL3133	BLUE CYPRESS CREEK	PHOSPHORUS, TOTAL	5	4d
FL3136	FELLSMERE CANAL	PHOSPHORUS, TOTAL	5	4d
FL3140	LAKE KENANSVILLE	CHLOROPHYLL-A	5	5
FL3140	LAKE KENANSVILLE	NITROGEN, TOTAL	5	5
FL3140	LAKE KENANSVILLE	PHOSPHORUS, TOTAL	5	5
FL3147	NORTH CANAL	FECAL COLIFORM	5	5
FL3147	NORTH CANAL	IRON	5	5
FL3152B	PADGETT BRANCH	DISSOLVED OXYGEN	5	4d

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ASSESSMENT UNIT ID	WATERBODY NAME	PARAMETER	IR CATEGORY	FLORIDA IR CATEGORY
FL3152C	PADGETT BRANCH (CLASS I)	DISSOLVED OXYGEN	5	4d
FL3152C	PADGETT BRANCH (CLASS I)	PHOSPHORUS, TOTAL	5	4d
FL3153A	MAIN CANAL	FECAL COLIFORM	5	5
FL3154	FORT DRUM CREEK	FECAL COLIFORM	5	5
FL3158	SOUTH CANAL	FECAL COLIFORM	5	5
FL316	CROOKED CREEK	BOD	5	4d
FL3160	C-25 CANAL WEST (ST JOHNS MARSH)	DISSOLVED OXYGEN	5	5
FL3160	C-25 CANAL WEST (ST JOHNS MARSH)	PHOSPHORUS, TOTAL	5	4d
FL3163	FORT PIERCE FARM CNL (BELCHER CNL/TAYLOR CK)	PHOSPHORUS, TOTAL	5	5
FL3163	FORT PIERCE FARM CNL (BELCHER CNL/TAYLOR CK)	AQUATIC PLANTS (MACROPHYTES)	5	5
FL3163B	C-25 EAST SEGMENT	AQUATIC PLANTS (MACROPHYTES)	5	5
FL3163B	C-25 EAST SEGMENT	DISSOLVED OXYGEN	5	5
FL3164	PARKER BAY (TRIBUTARY TO FORT DRUM CREEK)	DISSOLVED OXYGEN	5	4d
FL3166	MOORE CREEK	DISSOLVED OXYGEN	5	4d
FL3166	MOORE CREEK	ENTEROCOCCUS	5	5
FL3168B	BOGGY CREEK	FECAL COLIFORM	5	5
FL3168E	LAKE ANDERSON	CHLOROPHYLL-A	5	5
FL3168F	LAKE BASS	CHLOROPHYLL-A	5A	5
FL3168F	LAKE BASS	NITROGEN, TOTAL	5A	5
FL3168M	LAKE COPELAND	BENTHIC MACROINVERTEBRATES	5	4d
FL3168N	LAKE OLIVE	BENTHIC MACROINVERTEBRATES	5	4d
FL3168Q	LAKE WARREN (LAKE MARE PRAIRIE)	PHOSPHORUS, TOTAL	5	5
FL3168Q	LAKE WARREN (LAKE MARE PRAIRIE)	CHLOROPHYLL-A	5	5
FL3168Q	LAKE WARREN (LAKE MARE PRAIRIE)	NITROGEN, TOTAL	5	5
FL3168W	BEAR HEAD LAKE	BENTHIC MACROINVERTEBRATES	5	4d
FL3168W3	LAKE WADE	CHLOROPHYLL-A	5	5
FL3168W3	LAKE WADE	PHOSPHORUS, TOTAL	5	5
FL3168W3	LAKE WADE	NITROGEN, TOTAL	5	5
FL3168W4	LAKE OF THE WOODS	NITROGEN, TOTAL	5	5
FL3168W4	LAKE OF THE WOODS	PHOSPHORUS, TOTAL	5	5
FL3168W6	LAKE WARREN	NITROGEN, TOTAL	5	5
FL3168W7	LAKE BUMBY	CHLOROPHYLL-A	5	5
FL3168W7	LAKE BUMBY	NITROGEN, TOTAL	5	5
FL3168W7	LAKE BUMBY	SILVER	5	5
FL3168W7	LAKE BUMBY	PHOSPHORUS, TOTAL	5	5
FL3168X2	HOURLASS LAKE	CHLOROPHYLL-A	5	5
FL3168X4	LAKE RABAMA	PHOSPHORUS, TOTAL	5	5
FL3168X5	LAKE CONDEL	CHLOROPHYLL-A	5	5
FL3168X5	LAKE CONDEL	FECAL COLIFORM	5	5
FL3168X5	LAKE CONDEL	LEAD	5	5
FL3168X5	LAKE CONDEL	NITROGEN, TOTAL	5	5
FL3168X5	LAKE CONDEL	PHOSPHORUS, TOTAL	5	5
FL3168X8	LAKE ANGEL	PHOSPHORUS, TOTAL	5	5
FL3168X8	LAKE ANGEL	CHLOROPHYLL-A	5	5
FL3168Y	LAKE LANCASTER	NITROGEN, TOTAL	5	5
FL3168Y	LAKE LANCASTER	PHOSPHORUS, TOTAL	5	5
FL3168Y	LAKE LANCASTER	CHLOROPHYLL-A	5	5
FL3168Y2	LAKE COMO (ORANGE COUNTY)	PHOSPHORUS, TOTAL	5	5
FL3168Y3	LAKE GREENWOOD	PHOSPHORUS, TOTAL	5	5
FL3168Y4	LAKE DAVIS	PHOSPHORUS, TOTAL	5	5

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ASSESSMENT UNIT ID	WATERBODY NAME	PARAMETER	IR CATEGORY	FLORIDA IR CATEGORY
FL3168Y4	LAKE DAVIS	NITROGEN, TOTAL	5	5
FL3168Y4	LAKE DAVIS	CHLOROPHYLL-A	5	5
FL3168Y6	LAKE LURNA	PHOSPHORUS, TOTAL	5	5
FL3168Y8	LAKE WELDONA	CHLOROPHYLL-A	5	5
FL3168Z3	LAKE ARNOLD	CHLOROPHYLL-A	5A	5
FL3168Z3	LAKE ARNOLD	PHOSPHORUS, TOTAL	5A	5
FL3168Z3	LAKE ARNOLD	NITROGEN, TOTAL	5A	5
FL3168Z4	LAKE GILES	PHOSPHORUS, TOTAL	5	5
FL3168Z9	LAKE LAWSONA	PHOSPHORUS, TOTAL	5	5
FL3169A	SHINGLE CREEK	AQUATIC PLANTS (MACROPHYTES)	5	5
FL3169A2	LAKE TYLER	BENTHIC MACROINVERTEBRATES	5	4d
FL3169C	BIG SAND LAKE	LEAD	5	5
FL3169G1	SHINGLE CREEK HEADWATERS	DISSOLVED OXYGEN	5	4d
FL3169G3	LAKE FRAN	PHOSPHORUS, TOTAL	5	5
FL3169G3	LAKE FRAN	NITROGEN, TOTAL	5	5
FL3169G3	LAKE FRAN	CHLOROPHYLL-A	5	5
FL3169G4	LAKE KOZART	PHOSPHORUS, TOTAL	5	5
FL3169G4	LAKE KOZART	NITROGEN, TOTAL	5	5
FL3169G4	LAKE KOZART	CHLOROPHYLL-A	5	5
FL3169G5	LAKE WALKER	CHLOROPHYLL-A	5	5
FL3169G5	LAKE WALKER	NITROGEN, TOTAL	5	5
FL3169G5	LAKE WALKER	PHOSPHORUS, TOTAL	5	5
FL3169G6	LAKE RICHMOND	PHOSPHORUS, TOTAL	5	5
FL3169G6	LAKE RICHMOND	CHLOROPHYLL-A	5	5
FL3169G6	LAKE RICHMOND	NITROGEN, TOTAL	5	5
FL3169G8	LAKE BEARDALL	PHOSPHORUS, TOTAL	5	5
FL3169Q	ROCK LAKE	NITROGEN, TOTAL	5	5
FL3169T	LAKE SANDY	PHOSPHORUS, TOTAL	5	5
FL3170A	REEDY CREEK BELOW LAKE RUSSELL	DISSOLVED OXYGEN	5	4d
FL3170C	REEDY CREEK ABOVE LAKE RUSSELL	BENTHIC MACROINVERTEBRATES	5	4d
FL3170F4	WHITTENHORSE CREEK	DISSOLVED OXYGEN	5	4d
FL3170F6	REEDY CREEK IN RCID (UPPER)	DISSOLVED OXYGEN	5	4d
FL3170I	LAKE HICKORYNUT	NITROGEN, TOTAL	5	5
FL3170J	UPPER CYPRESS CREEK	LEAD	5	5
FL3170J	UPPER CYPRESS CREEK	FECAL COLIFORM	5	5
FL3170J	UPPER CYPRESS CREEK	DISSOLVED OXYGEN	5	4d
FL3170K	DAVENPORT CREEK	FECAL COLIFORM	5	5
FL3170Q	LAKE BUTLER	NITROGEN, TOTAL	5	5
FL3171	LAKE HART	LEAD	5	5
FL3171A	LAKE MARY JANE	LEAD	5	5
FL3171C	RED LAKE	COPPER	5	5
FL3172C	EAST LAKE TOHOPEKALIGA DRAIN	AQUATIC PLANTS (MACROPHYTES)	5	5
FL3173	CITY DITCH CANAL	DISSOLVED OXYGEN	5	4d
FL3173A	LAKE TOHOPEKALIGA	BENTHIC MACROINVERTEBRATES	5	4e
FL3173C	LAKE TOHOPEKALIGA DRAIN (S. SEGMENT)	PHOSPHORUS, TOTAL	5	5
FL3173C	LAKE TOHOPEKALIGA DRAIN (S. SEGMENT)	AQUATIC PLANTS (MACROPHYTES)	5	5
FL3174	LAKE CENTER	BENTHIC MACROINVERTEBRATES	5	4d
FL3174D	COON LAKE	BENTHIC MACROINVERTEBRATES	5	4d
FL3177B	LAKE GENTRY OUTLET	DISSOLVED OXYGEN	5	4d
FL3183B1	LAKE KISSIMMEE (MID DRAIN)	DISSOLVED OXYGEN	5	4d



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FL3183F	JACKSON CANAL	DISSOLVED OXYGEN	5	4d
FL3186A	KISSIMMEE RIVER	AQUATIC PLANTS (MACROPHYTES)	5	5
FL3186D	EIGHTMILE SLOUGH	FECAL COLIFORM	5	5
FL3186E	PACKINGHAM SLOUGH	CHLOROPHYLL-A	5	5
FL3186F	SKEETER SLOUGH	DISSOLVED OXYGEN	5	4d
FL3186G	BLANKET BAY SLOUGH	CHLOROPHYLL-A	5	5
FL3186G	BLANKET BAY SLOUGH	DISSOLVED OXYGEN	5	5
FL3186G	BLANKET BAY SLOUGH	PHOSPHORUS, TOTAL	5	5
FL3186G	BLANKET BAY SLOUGH	AQUATIC PLANTS (MACROPHYTES)	5	5
FL3187D	KISSIMMEE RIVER BELOW S-65A	DISSOLVED OXYGEN	5	5
FL3187E	DUCK SLOUGH	DISSOLVED OXYGEN	5	4d
FL3188A	CHANDLER SLOUGH	NITROGEN, TOTAL	5	4d
FL3188A	CHANDLER SLOUGH	DISSOLVED OXYGEN	5	4d
FL3188A	CHANDLER SLOUGH	PHOSPHORUS, TOTAL	5	4d
FL3188A	CHANDLER SLOUGH	BENTHIC MACROINVERTEBRATES	5	4d
FL3188B	FARM AREA	PHOSPHORUS, TOTAL	5	4d
FL3188B	FARM AREA	FECAL COLIFORM	5	5
FL3188C	KISSIMMEE RIVER ABOVE S-65D	DISSOLVED OXYGEN	5	4d
FL3189	COWBONE CREEK (C-25)	DISSOLVED OXYGEN	5	4d
FL3190	SOUTH INDIAN RIVER (ABOVE FT. PIERCE INLET)	FECAL COLIFORM	5	5
FL3190	SOUTH INDIAN RIVER (ABOVE FT. PIERCE INLET)	DISSOLVED OXYGEN	5	4d
FL3192C	OAK CREEK	IRON	5	5
FL3192C	OAK CREEK	DISSOLVED OXYGEN	5	5
FL3192C	OAK CREEK	PHOSPHORUS, TOTAL	5	5
FL3192C	OAK CREEK	CHLOROPHYLL-A	5	5
FL3192C	OAK CREEK	BENTHIC MACROINVERTEBRATES	5	4d
FL3192C	OAK CREEK	FECAL COLIFORM	5	5
FL3192D	HICKORY HAMMOCK	PHOSPHORUS, TOTAL	5	4d
FL3192E	KISSIMMEE RIVER RESTORED SECTION	DISSOLVED OXYGEN	5	4d
FL3193	ST LUCIE RIVER	ENTEROCOCCUS	5	5
FL3193A	ROOSEVELT BRIDGE	FECAL COLIFORM	5	5
FL3194	ST LUCIE RIVER (NORTH FORK)	ENTEROCOCCUS	5	5
FL3194	ST LUCIE RIVER (NORTH FORK)	COPPER	5	5
FL3194A	TENMILE CREEK	DISSOLVED OXYGEN	5	4e
FL3194A	TENMILE CREEK	CHLOROPHYLL-A	5	4e
FL3194A	TENMILE CREEK	PHOSPHORUS, TOTAL	5	4e
FL3194A	TENMILE CREEK	BENTHIC MACROINVERTEBRATES	5	4e
FL3194A	TENMILE CREEK	BOD	5	4e
FL3194A	TENMILE CREEK	AQUATIC PLANTS (MACROPHYTES)	5	4e
FL3194B	ST LUCIE RIVER (NORTH FORK)	COPPER	5	5
FL3194C	SAVANNAS	COPPER	5	5
FL3194D	FIVEMILE CREEK	PHOSPHORUS, TOTAL	5	4d
FL3194D	FIVEMILE CREEK	CHLOROPHYLL-A	5	4d
FL3194D	FIVEMILE CREEK	ESCHERICHIA COLI (E. COLI)	5	5
FL3194G	LAKE EDEN	BENTHIC MACROINVERTEBRATES	5	4d
FL3194W	WARNER CREEK	ESCHERICHIA COLI (E. COLI)	5	4d
FL3198	C-41A	AQUATIC PLANTS (MACROPHYTES)	5	5
FL3198	C-41A	CHLOROPHYLL-A	5	5
FL3199A	TURKEY SLOUGH	PHOSPHORUS, TOTAL	5	4d
FL3199A	TURKEY SLOUGH	NITROGEN, TOTAL	5	4d

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FL3199A	TURKEY SLOUGH	DISSOLVED OXYGEN	5	5
FL3199B	CHANDLER HAMMOCK SLOUGH	PHOSPHORUS, TOTAL	5	5
FL3199B	CHANDLER HAMMOCK SLOUGH	NITROGEN, TOTAL	5	5
FL3199B	CHANDLER HAMMOCK SLOUGH	CHLOROPHYLL-A	5	5
FL3199B	CHANDLER HAMMOCK SLOUGH	DISSOLVED OXYGEN	5	5
FL3199B	CHANDLER HAMMOCK SLOUGH	FECAL COLIFORM	5	5
FL3201A1	FISHEATING CREEK	NITROGEN, TOTAL	5	4d
FL3201A1	FISHEATING CREEK	PHOSPHORUS, TOTAL	5	4d
FL3201B	GATOR SLOUGH	PHOSPHORUS, TOTAL	5	4d
FL3201F	BOOTHEEL CREEK	PHOSPHORUS, TOTAL	5	4d
FL3201G	JOE SLOUGH	AQUATIC PLANTS (MACROPHYTES)	5	5
FL3201G	JOE SLOUGH	NITROGEN, TOTAL	5	5
FL3201I	PLATT BRANCH	AQUATIC PLANTS (MACROPHYTES)	5	5
FL3201I	PLATT BRANCH	PHOSPHORUS, TOTAL	5	5
FL3202	KISSIMMEE RIVER	DISSOLVED OXYGEN	5	4d
FL3203A	NUBBIN SLOUGH	PHOSPHORUS, TOTAL	5	4d
FL3203A	NUBBIN SLOUGH	FECAL COLIFORM	5	5
FL3203A	NUBBIN SLOUGH	NITROGEN, TOTAL	5	4d
FL3203A	NUBBIN SLOUGH	DISSOLVED OXYGEN	5	5
FL3203B	MOSQUITO CREEK	ESCHERICHIA COLI (E. COLI)	5	5
FL3203B	MOSQUITO CREEK	NITROGEN, TOTAL	5	4d
FL3203B	MOSQUITO CREEK	PHOSPHORUS, TOTAL	5	4d
FL3203C	L-63 CANAL	NITROGEN, TOTAL	5	4d
FL3203C	L-63 CANAL	DISSOLVED OXYGEN	5	5
FL3203C	L-63 CANAL	PHOSPHORUS, TOTAL	5	4d
FL3203C	L-63 CANAL	CHLOROPHYLL-A	5	5
FL3204	HARNEY POND CANAL	NITROGEN, TOTAL	5	5
FL3204	HARNEY POND CANAL	CHLOROPHYLL-A	5	5
FL3204	HARNEY POND CANAL	PHOSPHORUS, TOTAL	5	5
FL3204	HARNEY POND CANAL	AQUATIC PLANTS (MACROPHYTES)	5	5
FL3205A	TAYLOR CREEK (UPPER SEGMENT)	PHOSPHORUS, TOTAL	5	4d
FL3205A	TAYLOR CREEK (UPPER SEGMENT)	NITROGEN, TOTAL	5	4d
FL3205B	TAYLOR CREEK (LOWER SEGMENT)	CHLOROPHYLL-A	5	5
FL3205B	TAYLOR CREEK (LOWER SEGMENT)	NITROGEN, TOTAL	5	5
FL3205B	TAYLOR CREEK (LOWER SEGMENT)	ESCHERICHIA COLI (E. COLI)	5	5
FL3205B	TAYLOR CREEK (LOWER SEGMENT)	PHOSPHORUS, TOTAL	5	5
FL3205B	TAYLOR CREEK (LOWER SEGMENT)	DISSOLVED OXYGEN	5	5
FL3205B	TAYLOR CREEK (LOWER SEGMENT)	IRON	5	5
FL3205C	POPASH SLOUGH (LEMKIN CREEK)	DISSOLVED OXYGEN	5	5
FL3205C	POPASH SLOUGH (LEMKIN CREEK)	PHOSPHORUS, TOTAL	5	4d
FL3205C	POPASH SLOUGH (LEMKIN CREEK)	IRON	5	5
FL3205C	POPASH SLOUGH (LEMKIN CREEK)	NITROGEN, TOTAL	5	4d
FL3205D	OTTER CREEK	ESCHERICHIA COLI (E. COLI)	5	5
FL3205D	OTTER CREEK	DISSOLVED OXYGEN	5	5
FL3205D	OTTER CREEK	PHOSPHORUS, TOTAL	5	4d
FL3205D	OTTER CREEK	NITROGEN, TOTAL	5	4d
FL3206	INDIAN PRAIRIE CANAL	PHOSPHORUS, TOTAL	5	5
FL3206	INDIAN PRAIRIE CANAL	AQUATIC PLANTS (MACROPHYTES)	5	5
FL3206	INDIAN PRAIRIE CANAL	CHLOROPHYLL-A	5	5
FL3207	S-154C	PHOSPHORUS, TOTAL	5	4d

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FL3207	S-154C	DISSOLVED OXYGEN	5	5
FL3207	S-154C	IRON	5	5
FL3207	S-154C	NITROGEN, TOTAL	5	4d
FL3208A	ICWW (MARTIN COUNTY)	CHLOROPHYLL-A	5	5
FL3208A1	ICWW (MARTIN COUNTY) ABOVE PECK LAKE	CHLOROPHYLL-A	5	5
FL3208C	MANATEE POCKET	COPPER	5	5
FL3208C	MANATEE POCKET	CHLOROPHYLL-A	5	5
FL3209	KISSIMMEE RIVER	DISSOLVED OXYGEN	5	4d
FL3210	ST LUCIE RIVER (SOUTH FORK)	COPPER	5	5
FL3210A	ST LUCIE CANAL	ENTEROCOCCUS	5	5
FL3210A	ST LUCIE CANAL	COPPER	5	5
FL3210C	S. FORK ST LUCIE RIVER (TIDAL SEGMENT)	ENTEROCOCCUS	5	5
FL3210C	S. FORK ST LUCIE RIVER (TIDAL SEGMENT)	DISSOLVED OXYGEN	5	4d
FL3210E	ROEBUCK CREEK	ENTEROCOCCUS	5	5
FL3211	BESSEY CREEK	ENTEROCOCCUS	5	5
FL3211	BESSEY CREEK	COPPER	5	5
FL3212A	LAKE OKEECHOBEE	IRON	5	5
FL3212D	LAKE OKEECHOBEE	IRON	5	5
FL3212D	LAKE OKEECHOBEE	NITROGEN, TOTAL	5	4e
FL3212E	LAKE OKEECHOBEE	IRON	5	5
FL3212F	LAKE OKEECHOBEE	IRON	5	5
FL3212G	LAKE OKEECHOBEE	IRON	5	5
FL3212H	LAKE OKEECHOBEE	NITROGEN, TOTAL	5	4e
FL3212H	LAKE OKEECHOBEE	IRON	5	5
FL3213A	LETTUCE CREEK	PHOSPHORUS, TOTAL	5	4d
FL3213A	LETTUCE CREEK	NITROGEN, TOTAL	5	4d
FL3213A	LETTUCE CREEK	DISSOLVED OXYGEN	5	5
FL3213A	LETTUCE CREEK	IRON	5	5
FL3213B	HENRY CREEK	FECAL COLIFORM	5	5
FL3213B	HENRY CREEK	DISSOLVED OXYGEN	5	5
FL3213B	HENRY CREEK	PHOSPHORUS, TOTAL	5	4d
FL3213B	HENRY CREEK	NITROGEN, TOTAL	5	4d
FL3213B	HENRY CREEK	IRON	5	5
FL3213C	S-135	PHOSPHORUS, TOTAL	5	4d
FL3213C	S-135	NITROGEN, TOTAL	5	4d
FL3213D	MYRTLE SLOUGH	DISSOLVED OXYGEN	5	5
FL3213D	MYRTLE SLOUGH	CHLOROPHYLL-A	5	5
FL3213D	MYRTLE SLOUGH	IRON	5	5
FL3214	L-48	NITROGEN, TOTAL	5	4d
FL3215	DANFORTH CREEK	PHOSPHORUS, TOTAL	5	4e
FL3215	DANFORTH CREEK	FECAL COLIFORM	5	5
FL3215	DANFORTH CREEK	DISSOLVED OXYGEN	5	4e
FL3219	S-153	DISSOLVED OXYGEN	5	5
FL3222	L-49	AQUATIC PLANTS (MACROPHYTES)	5	5
FL3224	LOXAHATCHEE RIVER (J. DICKINSON STATE PARK)	DISSOLVED OXYGEN	5	4e
FL3224	LOXAHATCHEE RIVER (J. DICKINSON STATE PARK)	ENTEROCOCCUS	5	4e
FL3224	LOXAHATCHEE RIVER (J. DICKINSON STATE PARK)	FECAL COLIFORM	5	4e
FL3224A	LOXAHATCHEE RIVER (NORTH FORK UPPER)	BENTHIC MACROINVERTEBRATES	5	4d
FL3224A	LOXAHATCHEE RIVER (NORTH FORK UPPER)	DISSOLVED OXYGEN	5	4d
FL3224A1	LOXAHATCHEE RIVER (NORTH FORK LOWER)	FECAL COLIFORM	5	4e

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FL3224A1	LOXAHATCHEE RIVER (NORTH FORK LOWER)	ENTEROCOCCUS	5	4e
FL3224B	KITCHINGS CREEK	ESCHERICHIA COLI (E. COLI)	5	4e
FL3226	JUPITER INLET	CHLOROPHYLL-A	5	4e
FL3226A	LOXAHATCHEE RIVER (NORTHWEST FORK)	CHLOROPHYLL-A	5A	4e
FL3226A	LOXAHATCHEE RIVER (NORTHWEST FORK)	FECAL COLIFORM	5	4e
FL3226A	LOXAHATCHEE RIVER (NORTHWEST FORK)	PHOSPHORUS, TOTAL	5	4e
FL3226B	ICWW (MARTIN COUNTY)	CHLOROPHYLL-A	5	5
FL3226C	LOXAHATCHEE RIVER (SOUTHWEST FORK)	CHLOROPHYLL-A	5A	4e
FL3226C	LOXAHATCHEE RIVER (SOUTHWEST FORK)	ENTEROCOCCUS	5	4e
FL3226C	LOXAHATCHEE RIVER (SOUTHWEST FORK)	DISSOLVED OXYGEN	5	4e
FL3226D	N. FORK LOXAHATCHEE RIVER (MARINE SEGMENT)	ENTEROCOCCUS	5	4e
FL3226D	N. FORK LOXAHATCHEE RIVER (MARINE SEGMENT)	FECAL COLIFORM	5	4e
FL3226E1	LAKE WORTH LAGOON (NORTHERN SEGMENT)	COPPER	5	5
FL3226E1	LAKE WORTH LAGOON (NORTHERN SEGMENT)	CHLOROPHYLL-A	5	5
FL3226EB	PHIL FOSTER PARK	FECAL COLIFORM	5	5
FL3226F1	LAKE WORTH LAGOON (CENTRAL SEGMENT)	CHLOROPHYLL-A	5	5
FL3226F1	LAKE WORTH LAGOON (CENTRAL SEGMENT)	COPPER	5	5
FL3226F1	LAKE WORTH LAGOON (CENTRAL SEGMENT)	PHOSPHORUS, TOTAL	5	5
FL3226F2	LAKE WORTH LAGOON (SOUTHERN SEGMENT)	COPPER	5	5
FL3226F3	ICWW (PALM BEACH COUNTY)	COPPER	5	5
FL3226F4	NORTH BROWARD COUNTY ICWW	COPPER	5	5
FL3226G1	ICWW (BROWARD CO. NORTHERN SEGMENT)	COPPER	5	5
FL3226G2	ICWW (BROWARD CO. CENTRAL SEGMENT)	COPPER	5	5
FL3226G3	ICWW (BROWARD CO. SOUTHERN SEGMENT)	COPPER	5	5
FL3226H	ICWW (MIAMI-DADE COUNTY)	CHLOROPHYLL-A	5	5
FL3226H1	ICWW (MIAMI-DADE CO. NORTHERN SEGMENT)	CHLOROPHYLL-A	5	5
FL3226H1	ICWW (MIAMI-DADE CO. NORTHERN SEGMENT)	NITROGEN, TOTAL	5	5
FL3226H3	PORT OF MIAMI	CHLOROPHYLL-A	5	5
FL3226L	OLETA RIVER (UPPER SEGMENT)	DISSOLVED OXYGEN	5	4d
FL3226L	OLETA RIVER (UPPER SEGMENT)	FECAL COLIFORM	5	5
FL3226M2	ARCH CREEK (UPPER SEGMENT)	DISSOLVED OXYGEN	5	4d
FL3226M2	ARCH CREEK (UPPER SEGMENT)	FECAL COLIFORM	5	5
FL3226W1	ICWW ABOVE ROYAL PALM BRIDGE	COPPER	5	5
FL3230	LOXAHATCHEE RIVER ABOVE CYPRESS CREEK	ALGAE	5	4e
FL3230A1	LOXAHATCHEE RIVER (NORTHWEST FORK)	BENTHIC MACROINVERTEBRATES	5	4d
FL3232A	TIDAL CREEK TO LOXAHATCHEE RIVER	ENTEROCOCCUS	5	4e
FL3233A	L-8	CHLOROPHYLL-A	5	5
FL3233A	L-8	TURBIDITY	5	5
FL3234	C-18	DISSOLVED OXYGEN	5	4d
FL3235B2	CALOOSAHATCHEE RIVER BETWEEN S-79 AND S-78	DISSOLVED OXYGEN	5	4d
FL3235C	CYPRESS CREEK	FECAL COLIFORM	5	5
FL3235D	JACKS BRANCH	FECAL COLIFORM	5	5
FL3235E	BEE BRANCH	FECAL COLIFORM	5	5
FL3235F	POLLYWOG CREEK	FECAL COLIFORM	5	5
FL3235G	CYPRESS BRANCH	LEAD	5	5
FL3235G	CYPRESS BRANCH	FECAL COLIFORM	5	5
FL3235I	BEDMAN CREEK	FECAL COLIFORM	5	5
FL3235K1	FORT SIMMONS BRANCH	FECAL COLIFORM	5	5
FL3235L	TOWNSEND CANAL	DISSOLVED OXYGEN	5	5
FL3235L	TOWNSEND CANAL	AQUATIC PLANTS (MACROPHYTES)	5	5

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FL3235L	TOWNSEND CANAL	PHOSPHORUS, TOTAL	5	5
FL3235M	GOODNO CANAL	ALGAE	5	5
FL3235P	OLGA CREEK	DISSOLVED OXYGEN	5	4d
FL3235P	OLGA CREEK	FECAL COLIFORM	5	5
FL3236	TELEGRAPH SWAMP	PHOSPHORUS, TOTAL	5	4d
FL3236	TELEGRAPH SWAMP	FECAL COLIFORM	5	5
FL3236	TELEGRAPH SWAMP	DISSOLVED OXYGEN	5	4d
FL3236	TELEGRAPH SWAMP	NITROGEN, TOTAL	5	4d
FL3236A	TELEGRAPH CREEK	FECAL COLIFORM	5	5
FL3237A	CALOOSAHATCHEE RIVER ABOVE S-78	BOD	5	4d
FL3237A	CALOOSAHATCHEE RIVER ABOVE S-78	DISSOLVED OXYGEN	5	4d
FL3237B	LONG HAMMOCK CREEK	AQUATIC PLANTS (MACROPHYTES)	5	5
FL3237B	LONG HAMMOCK CREEK	BOD	5	5
FL3237B	LONG HAMMOCK CREEK	DISSOLVED OXYGEN	5	5
FL3237C	LAKE HICPOCHEE	DISSOLVED OXYGEN	5	5
FL3237C	LAKE HICPOCHEE	BOD	5	5
FL3237D	NINEMILE CANAL	BOD	5	5
FL3237D	NINEMILE CANAL	DISSOLVED OXYGEN	5	5
FL3237D	NINEMILE CANAL	AQUATIC PLANTS (MACROPHYTES)	5	5
FL3237E	C-19 CANAL	AQUATIC PLANTS (MACROPHYTES)	5	5
FL3237E	C-19 CANAL	NITROGEN, TOTAL	5	5
FL3237E	C-19 CANAL	DISSOLVED OXYGEN	5	5
FL3237E	C-19 CANAL	BOD	5	5
FL3238	WEST PALM BEACH CANAL	CHLOROPHYLL-A	5	5
FL3238	WEST PALM BEACH CANAL	DISSOLVED OXYGEN	5	5
FL3238E	M-CANAL	DISSOLVED OXYGEN	5	5
FL3240A2	CAPE CORAL	AMMONIA, UN-IONIZED	5	5
FL3240A4	DEEP LAGOON CANAL	DISSOLVED OXYGEN	5	4d
FL3240B	CALOOSAHATCHEE ESTUARY (TIDAL SEGMENT2)	FECAL COLIFORM	5	5
FL3240B	CALOOSAHATCHEE ESTUARY (TIDAL SEGMENT2)	IRON	5	5
FL3240B1	CHAPEL CREEK / BAYSHORE CREEK	FECAL COLIFORM	5	5
FL3240C	CALOOSAHATCHEE ESTUARY (TIDAL SEGMENT3)	FECAL COLIFORM	5	5
FL3240C	CALOOSAHATCHEE ESTUARY (TIDAL SEGMENT3)	IRON	5	5
FL3240C1	PALM CREEK	FECAL COLIFORM	5	5
FL3240C1	PALM CREEK	DISSOLVED OXYGEN	5	4d
FL3240E	YELLOW FEVER CREEK	DISSOLVED OXYGEN	5	4d
FL3240E	YELLOW FEVER CREEK	FECAL COLIFORM	5	5
FL3240E	YELLOW FEVER CREEK	PHOSPHORUS, TOTAL	5	4d
FL3240E1	HANCOCK CREEK	FECAL COLIFORM	5	5
FL3240F	DAUGHTREY CREEK	FECAL COLIFORM	5	5
FL3240G	TROUT CREEK	BOD	5	4d
FL3240G	TROUT CREEK	DISSOLVED OXYGEN	5	4d
FL3240H	WHISKEY CREEK (WYOUA CREEK)	DISSOLVED OXYGEN	5	4d
FL3240H	WHISKEY CREEK (WYOUA CREEK)	FECAL COLIFORM	5	5
FL3240J	BILLY CREEK	FECAL COLIFORM	5	5
FL3240J	BILLY CREEK	DISSOLVED OXYGEN	5	4d
FL3240J	BILLY CREEK	IRON	5	5
FL3240L	POWELL CREEK	FECAL COLIFORM	5	5
FL3240L	POWELL CREEK	BENTHIC MACROINVERTEBRATES	5	4d
FL3240L	POWELL CREEK	DISSOLVED OXYGEN	5	4d

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FL3240M	STROUD CREEK	FECAL COLIFORM	5	5
FL3240N	OWL CREEK	FECAL COLIFORM	5	5
FL3240Q	POPASH CREEK	FECAL COLIFORM	5	5
FL3240U	WINKLER CANAL	FECAL COLIFORM	5	5
FL3240U	WINKLER CANAL	DISSOLVED OXYGEN	5	4d
FL3240V	MANUEL BRANCH	PHOSPHORUS, TOTAL	5	4d
FL3240V	MANUEL BRANCH	DISSOLVED OXYGEN	5	4d
FL3240V	MANUEL BRANCH	FECAL COLIFORM	5	5
FL3240W	CARRELL CANAL	DISSOLVED OXYGEN	5	4d
FL3240W	CARRELL CANAL	FECAL COLIFORM	5	5
FL3242A	PALM BEACH STATIONS / D-CANALS	CHLOROPHYLL-A	5	5
FL3242B	M-CANAL (EAST)	DISSOLVED OXYGEN	5	4d
FL3244	EAST BEACH	FECAL COLIFORM	5	5
FL3244	EAST BEACH	DISSOLVED OXYGEN	5	5
FL3244	EAST BEACH	CHLOROPHYLL-A	5	5
FL3245B	LAKE CLARKE	FECAL COLIFORM	5	5
FL3245B	LAKE CLARKE	BENTHIC MACROINVERTEBRATES	5	4d
FL3245C1	LAKE MANGONIA	FECAL COLIFORM	5	5
FL3245C4	PINE LAKE	FECAL COLIFORM	5	5
FL3245C4	PINE LAKE	CHLOROPHYLL-A	5	5
FL3246	S-4 BASIN	CHLOROPHYLL-A	5	5
FL3246	S-4 BASIN	AQUATIC PLANTS (MACROPHYTES)	5	5
FL3246	S-4 BASIN	NITROGEN, TOTAL	5	5
FL3246	S-4 BASIN	DISSOLVED OXYGEN	5	5
FL3247	715 FARMS	DISSOLVED OXYGEN	5	5
FL3247	715 FARMS	CHLOROPHYLL-A	5	5
FL3248	NEW RIVER CANAL (NORTH SEGMENT)	DISSOLVED OXYGEN	5	5
FL3248A	HILLSBORO CANAL	DISSOLVED OXYGEN	5	5
FL3250	S-236	DISSOLVED OXYGEN	5	5
FL3252	WCA 1 (CENTRAL SECTOR)	FECAL COLIFORM	5	5
FL3252B	WCA 1 (NORTH SECTOR)	PHOSPHORUS, TOTAL	5	4e
FL3252B	WCA 1 (NORTH SECTOR)	FECAL COLIFORM	5	5
FL3252B	WCA 1 (NORTH SECTOR)	DISSOLVED OXYGEN	5	4e
FL3252C	ACME (NORTH SECTOR)	DISSOLVED OXYGEN	5	4d
FL3252D	WCA 1 (WEST SECTOR)	DISSOLVED OXYGEN	5	4e
FL3252D	WCA 1 (WEST SECTOR)	PHOSPHORUS, TOTAL	5	4e
FL3252E	WCA 1 (SOUTH SECTOR)	PHOSPHORUS, TOTAL	5	4e
FL3252F	ACME (SOUTH SECTOR)	DISSOLVED OXYGEN	5	4d
FL3253	SOUTH BAY	DISSOLVED OXYGEN	5	5
FL3254	HILLSBORO CANAL	DISSOLVED OXYGEN	5	5
FL3256A	LAKE OSBORNE	BENTHIC MACROINVERTEBRATES	5	5
FL3256A	LAKE OSBORNE	CHLOROPHYLL-A	5	5
FL3256A	LAKE OSBORNE	PHOSPHORUS, TOTAL	5	5
FL3258A1	ESTERO BAY WETLANDS	NITROGEN, TOTAL	5	5
FL3258B2	HENDRY CREEK	ENTEROCOCCUS	5	4e
FL3258B2	HENDRY CREEK	COPPER	5	5
FL3258B2	HENDRY CREEK	IRON	5	5
FL3258C2	MULLOCK CREEK	ESCHERICHIA COLI (E. COLI)	5	5
FL3258C2	MULLOCK CREEK	AQUATIC PLANTS (MACROPHYTES)	5	5
FL3258C4	MULLOCK CREEK (MARINE SEGMENT)	ENTEROCOCCUS	5	5

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FL3258C4	MULLOCK CREEK (MARINE SEGMENT)	IRON	5	5
FL3258C5	TEN MILE CANAL SOUTH	DISSOLVED OXYGEN	5	4d
FL3258C5	TEN MILE CANAL SOUTH	IRON	5	5
FL3258C6	SIX MILE CYPRESS SLOUGH	DISSOLVED OXYGEN	5	4d
FL3258D1	ESTERO RIVER (MARINE SEGMENT)	DISSOLVED OXYGEN	5	4d
FL3258D1	ESTERO RIVER (MARINE SEGMENT)	COPPER	5	5
FL3258D1	ESTERO RIVER (MARINE SEGMENT)	IRON	5	5
FL3258D1	ESTERO RIVER (MARINE SEGMENT)	ENTEROCOCCUS	5	5
FL3258D4	HALFWAY CREEK	DISSOLVED OXYGEN	5	4d
FL3258EA	IMPERIAL RIVER	ESCHERICHIA COLI (E. COLI)	5	5
FL3258EB	IMPERIAL RIVER (MARINE SEGMENT)	ENTEROCOCCUS	5	5
FL3258EB	IMPERIAL RIVER (MARINE SEGMENT)	DISSOLVED OXYGEN	5	5
FL3258EB	IMPERIAL RIVER (MARINE SEGMENT)	IRON	5	5
FL3258EB	IMPERIAL RIVER (MARINE SEGMENT)	NITROGEN, TOTAL	5	5
FL3258EB	IMPERIAL RIVER (MARINE SEGMENT)	COPPER	5	5
FL3258F	OAK CREEK	FECAL COLIFORM	5	5
FL3258G1	TEN MILE CANAL	DISSOLVED OXYGEN	5	4d
FL3258H2	SPRING CREEK (MARINE SEGMENT)	COPPER	5	5
FL3258H2	SPRING CREEK (MARINE SEGMENT)	NITROGEN, TOTAL	5	5
FL3258H2	SPRING CREEK (MARINE SEGMENT)	IRON	5	5
FL3258H2	SPRING CREEK (MARINE SEGMENT)	DISSOLVED OXYGEN	5	5
FL3258H2	SPRING CREEK (MARINE SEGMENT)	ENTEROCOCCUS	5	5
FL3258H3	SPRING CREEK	DISSOLVED OXYGEN	5	4d
FL3258I	ESTERO BAY	NITROGEN, TOTAL	5	5
FL3259A	COCOHATCHEE RIVER	NITROGEN, TOTAL	5	5
FL3259A	COCOHATCHEE RIVER	CHLOROPHYLL-A	5	5
FL3259B1	DRAINAGE TO CORKSCREW SWAMP	IRON	5	5
FL3259B1	DRAINAGE TO CORKSCREW SWAMP	DISSOLVED OXYGEN	5	4d
FL3259I	CAMP KEAIS	DISSOLVED OXYGEN	5	4d
FL3259M	TEN THOUSAND ISLANDS	CHLOROPHYLL-A	5	4e
FL3259M	TEN THOUSAND ISLANDS	NITROGEN, TOTAL	5	4e
FL3259M	TEN THOUSAND ISLANDS	FECAL COLIFORM	5	5
FL3259M	TEN THOUSAND ISLANDS	DISSOLVED OXYGEN	5	4e
FL3260	S-8	DISSOLVED OXYGEN	5	5
FL3261C	BARRON RIVER CANAL	DISSOLVED OXYGEN	5	4d
FL3262	E-4 CANAL	CHLOROPHYLL-A	5	5
FL3262A	LAKE IDA	PHOSPHORUS, TOTAL	5	5
FL3262A	LAKE IDA	CHLOROPHYLL-A	5	5
FL3262A	LAKE IDA	BENTHIC MACROINVERTEBRATES	5	5
FL3262B1	E-1 CANAL	CHLOROPHYLL-A	5	5
FL3262C	E-2 CANAL	DISSOLVED OXYGEN	5	4d
FL3262D	E-3 CANAL	CHLOROPHYLL-A	5	5
FL3263	S-7	DISSOLVED OXYGEN	5	4d
FL3264	HILLSBORO CANAL	DISSOLVED OXYGEN	5	4d
FL3264A	E-1 CANAL	CHLOROPHYLL-A	5	5
FL3264D	E-4 CANAL	DISSOLVED OXYGEN	5	5
FL3264D	E-4 CANAL	CHLOROPHYLL-A	5	5
FL3265F	WCA 2A (WEST SECTOR)	PHOSPHORUS, TOTAL	5	4e
FL3265G	WCA 2A (CENTRAL SECTOR)	PHOSPHORUS, TOTAL	5	4e
FL3265G	WCA 2A (CENTRAL SECTOR)	DISSOLVED OXYGEN	5	4e

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FL3266A	C-139 ANNEX BASIN (L3 CANAL)	DISSOLVED OXYGEN	5	4d
FL3267	FEEDER CANAL	DISSOLVED OXYGEN	5	4d
FL3268H	WCA 3A (EAST SECTOR)	PHOSPHORUS, TOTAL	5	4e
FL3268I	WCA 3A (CENTRAL SECTOR)	DISSOLVED OXYGEN	5	4e
FL3268I	WCA 3A (CENTRAL SECTOR)	PHOSPHORUS, TOTAL	5	4e
FL3271	POMPANO CANAL	FECAL COLIFORM	5	5
FL3276A	NEW RIVER (NORTH FORK)	COPPER	5	5
FL3276A	NEW RIVER (NORTH FORK)	CHLOROPHYLL-A	5	5
FL3277	C-42 (WEST HOLLYWOOD CANAL)	DISSOLVED OXYGEN	5	4d
FL3277A	NEW RIVER CANAL (SOUTH)	COPPER	5	5
FL3277B	HOLLOWAY CANAL (EAST)	DISSOLVED OXYGEN	5	4d
FL3277B	HOLLOWAY CANAL (EAST)	BOD	5	4d
FL3277C	NORTH NEW RIVER CANAL	DISSOLVED OXYGEN	5	4d
FL3278C	WIGGINS BAY OUTLET	DISSOLVED OXYGEN	5	4d
FL3278C	WIGGINS BAY OUTLET	IRON	5	5
FL3278D	COCOHATCHEE (INLAND SEGMENT)	BOD	5	4d
FL3278D	COCOHATCHEE (INLAND SEGMENT)	DISSOLVED OXYGEN	5	4d
FL3278E	COW SLOUGH	DISSOLVED OXYGEN	5	4d
FL3278F	CORKSCREW SWAMP	DISSOLVED OXYGEN	5	4d
FL3278G	FAKAHATCHEE STRAND	DISSOLVED OXYGEN	5	4d
FL3278G	FAKAHATCHEE STRAND	ESCHERICHIA COLI (E. COLI)	5	4d
FL3278H	FAKA UNION (NORTH SEGMENT)	DISSOLVED OXYGEN	5	4d
FL3278I	FAKA UNION (SOUTH SEGMENT)	DISSOLVED OXYGEN	5	4d
FL3278K	GORDON RIVER EXTENSION	ESCHERICHIA COLI (E. COLI)	5	5
FL3278L	IMMOKALEE BASIN	DISSOLVED OXYGEN	5	4d
FL3278M	L-28 TIEBACK	DISSOLVED OXYGEN	5	4d
FL3278O	MARCO ISLAND	NITROGEN, TOTAL	5	5
FL3278P	MARCO ISLAND (SOUTH SEGMENT)	FECAL COLIFORM	5	5
FL3278P	MARCO ISLAND (SOUTH SEGMENT)	PHOSPHORUS, TOTAL	5	5
FL3278P	MARCO ISLAND (SOUTH SEGMENT)	NITROGEN, TOTAL	5	5
FL3278Q1	CLAM BAY	COPPER	5	5
FL3278Q1	CLAM BAY	DISSOLVED OXYGEN	5	4d
FL3278Q2	MOORINGS BAY SYSTEM	PHOSPHORUS, TOTAL	5	5
FL3278R1	HALDEMAN CREEK (LOWER)	ENTEROCOCCUS	5	5
FL3278R1	HALDEMAN CREEK (LOWER)	DISSOLVED OXYGEN	5	4d
FL3278R1	HALDEMAN CREEK (LOWER)	COPPER	5	5
FL3278R2	HALDEMAN CREEK (UPPER)	DISSOLVED OXYGEN	5	4d
FL3278R3	ROCK CREEK	DISSOLVED OXYGEN	5	4d
FL3278R3	ROCK CREEK	COPPER	5	5
FL3278R3	ROCK CREEK	ENTEROCOCCUS	5	5
FL3278R3	ROCK CREEK	IRON	5	5
FL3278R4	NAPLES BAY (COASTAL SEGMENT)	CHLOROPHYLL-A	5	5
FL3278R4	NAPLES BAY (COASTAL SEGMENT)	COPPER	5	5
FL3278R4	NAPLES BAY (COASTAL SEGMENT)	FECAL COLIFORM	5	5
FL3278R4	NAPLES BAY (COASTAL SEGMENT)	IRON	5	5
FL3278R5	GORDON RIVER (MARINE SEGMENT)	PHOSPHORUS, TOTAL	5	5
FL3278R5	GORDON RIVER (MARINE SEGMENT)	DISSOLVED OXYGEN	5	5
FL3278R5	GORDON RIVER (MARINE SEGMENT)	NITROGEN, TOTAL	5	5
FL3278R5	GORDON RIVER (MARINE SEGMENT)	IRON	5	5
FL3278R5	GORDON RIVER (MARINE SEGMENT)	COPPER	5	5



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FL3278R5	GORDON RIVER (MARINE SEGMENT)	ENTEROCOCCUS	5	5
FL3278R5	GORDON RIVER (MARINE SEGMENT)	CHLOROPHYLL-A	5	5
FL3278S	NORTH GOLDEN GATE	DISSOLVED OXYGEN	5	5
FL3278T	OKALOACOCHEE SLOUGH	DISSOLVED OXYGEN	5	4d
FL3278U	ROOKERY BAY (COASTAL SEGMENT)	NITROGEN, TOTAL	5	4e
FL3278U	ROOKERY BAY (COASTAL SEGMENT)	FECAL COLIFORM	5	5
FL3278V	ROOKERY BAY (INLAND EAST SEGMENT)	DISSOLVED OXYGEN	5	4d
FL3278W	SILVER STRAND	DISSOLVED OXYGEN	5	4d
FL3278W	SILVER STRAND	IRON	5	5
FL3278Y	ROOKERY BAY (INLAND WEST SEGMENT)	DISSOLVED OXYGEN	5	4d
FL3279	SOUTH NEW RIVER CANAL (C-11)	DISSOLVED OXYGEN	5	4d
FL3281	C-11 (EAST)	DISSOLVED OXYGEN	5	4d
FL3282	C-10 (HOLLYWOOD CANAL)	FECAL COLIFORM	5	5
FL3283	SNAKE CREEK CANAL (EAST)	FECAL COLIFORM	5	5
FL3283	SNAKE CREEK CANAL (EAST)	DISSOLVED OXYGEN	5	4d
FL3284	SNAKE CREEK CANAL (WEST)	DISSOLVED OXYGEN	5	4d
FL3285	C-8/BISCAYNE CANAL	DISSOLVED OXYGEN	5	4d
FL3286	C-4/TAMIAMI CANAL	DISSOLVED OXYGEN	5	4d
FL3286A	C-6/MIAMI CANAL (WEST)	DISSOLVED OXYGEN	5	4d
FL3286B	C-4/TAMIAMI CANAL (WEST)	DISSOLVED OXYGEN	5	4d
FL3286C	C-5/COMFORT CANAL	SPECIFIC CONDUCTIVITY	5	5
FL3287	C-7/LITTLE RIVER	DISSOLVED OXYGEN	5	4d
FL3288	C-6/MIAMI RIVER	COPPER	5	5
FL3288	C-6/MIAMI RIVER	DISSOLVED OXYGEN	5	4d
FL3288A	WAGNER CREEK	COPPER	5	5
FL3288A	WAGNER CREEK	DIOXIN IN FISH TISSUE	5	5
FL3288A	WAGNER CREEK	DISSOLVED OXYGEN	5	4d
FL3289	SHARK SLOUGH (EVERGLADES NATIONAL PARK)	DISSOLVED OXYGEN	5	4e
FL3289E	CHEVELIER BAY	NITROGEN, TOTAL	5	4e
FL3289G	CANNON BAY	PHOSPHORUS, TOTAL	5	4e
FL3289G	CANNON BAY	NITROGEN, TOTAL	5	4e
FL3289G	CANNON BAY	CHLOROPHYLL-A	5	4e
FL3289H	LOSTMANS BAY (EVERGLADES NATIONAL PARK)	NITROGEN, TOTAL	5	4e
FL3289I	BAYS NEAR FLAMINGO (EVERGLADES NTL PARK)	NITROGEN, TOTAL	5	4e
FL3289L	ALLIGATOR BAY	NITROGEN, TOTAL	5	4e
FL3289M	DADS BAY	NITROGEN, TOTAL	5	4e
FL3289R	SHARK SLOUGH A (EVERGLADES NATIONAL PARK)	PHOSPHORUS, TOTAL	5	4e
FL3289R	SHARK SLOUGH A (EVERGLADES NATIONAL PARK)	NITROGEN, TOTAL	5	4e
FL3289X	EVERGLADES LAKES	CHLOROPHYLL-A	5	4e
FL3289X	EVERGLADES LAKES	NITROGEN, TOTAL	5	4e
FL3289X	EVERGLADES LAKES	PHOSPHORUS, TOTAL	5	4e
FL3290	C-6/MIAMI CANAL	DISSOLVED OXYGEN	5	4d
FL3292	CORAL GABLES CANAL	FECAL COLIFORM	5	5
FL3292	CORAL GABLES CANAL	DISSOLVED OXYGEN	5	4d
FL3293	C-2/SNAPPER CREEK	DISSOLVED OXYGEN	5	4d
FL3293	C-2/SNAPPER CREEK	FECAL COLIFORM	5	5
FL3293B	C2/SNAPPER CREEK (EAST)	DISSOLVED OXYGEN	5	4d
FL3295	C-100	FECAL COLIFORM	5	5
FL3297	C-1 (BLACK CREEK)	DISSOLVED OXYGEN	5	4d
FL3298	BLACK CREEK	DISSOLVED OXYGEN	5	4d

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FL3298A	GOULDS CANAL	SPECIFIC CONDUCTIVITY	5	5
FL3298B	DIRECT RUNOFF TO BAY	DISSOLVED OXYGEN	5	4d
FL3300	C-102	DISSOLVED OXYGEN	5	4d
FL3301	C-111	DISSOLVED OXYGEN	5	4d
FL3302	C-103 (MOWRY CANAL)	SPECIFIC CONDUCTIVITY	5	5
FL3302	C-103 (MOWRY CANAL)	DISSOLVED OXYGEN	5	4d
FL3303	C-111 (SOUTH)	DISSOLVED OXYGEN	5	4d
FL3303A	C-113	DISSOLVED OXYGEN	5	4d
FL3303G	JOE BAY (EAST SEGMENT)	NITROGEN, TOTAL	5	4e
FL3304	MILITARY CANAL	SPECIFIC CONDUCTIVITY	5	5
FL3315Z	MADISON BLUE SPRING	NITRITE + NITRATE AS N	5	4e
FL3315Z	MADISON BLUE SPRING	ALGAE	5	4e
FL3321	LAKE OCTAHATCHEE OUTLET	DISSOLVED OXYGEN	5	5
FL3322A	LAKE CHERRY	CHLOROPHYLL-A	5	5
FL3341B	SUWANNEE RIVER (UPPER SEGMENT)	LEAD	5	5
FL3341X	ALAPAHA RIVER RISE	NITRITE + NITRATE AS N	5	5
FL3366	LAKE FRANCIS OUTLET	DISSOLVED OXYGEN	5	5
FL3366A	LAKE FRANCIS	PHOSPHORUS, TOTAL	5	5
FL3366A	LAKE FRANCIS	CHLOROPHYLL-A	5	5
FL337	FLAT CREEK	FECAL COLIFORM	5	5
FL337	FLAT CREEK	BENTHIC MACROINVERTEBRATES	5	4d
FL3389	SUGAR CREEK	ESCHERICHIA COLI (E. COLI)	5	5
FL3389	SUGAR CREEK	PHOSPHORUS, TOTAL	5	4d
FL3402	ECONFINA RIVER	LEAD	5	5
FL3422D	GULF OF MEXICO (LEVY & DIXIE CO.; SUWANNEE RIVER)	IRON	5	5
FL3422D	GULF OF MEXICO (LEVY & DIXIE CO.; SUWANNEE RIVER)	NITROGEN, TOTAL	5	4e
FL3422D	GULF OF MEXICO (LEVY & DIXIE CO.; SUWANNEE RIVER)	FECAL COLIFORM	5	5
FL3422G	SUWANNEE RIVER (ESTUARINE SEGMENT)	FECAL COLIFORM	5	5
FL3422G	SUWANNEE RIVER (ESTUARINE SEGMENT)	IRON	5	5
FL3422K	GUARANTO SPRING	NITRITE + NITRATE AS N	5	4e
FL3422N	HART SPRINGS	NITRITE + NITRATE AS N	5	4e
FL3422P	MEARSON SPRING	NITRITE + NITRATE AS N	5	4e
FL3422V	CONVICT SPRING	NITRITE + NITRATE AS N	5	4e
FL3422W	RUNNING SPRING	NITRITE + NITRATE AS N	5	4e
FL3422X	TELFORD SPRING	NITRITE + NITRATE AS N	5	4e
FL3422Y	CHARLES SPRING	NITRITE + NITRATE AS N	5	4e
FL3425	LONG BRANCH	DISSOLVED OXYGEN	5	4d
FL3428	LITTLE RIVER	BENTHIC MACROINVERTEBRATES	5	4d
FL3435	FOURMILE BRANCH	DISSOLVED OXYGEN	5	4d
FL3438A	PEACOCK LAKE	DISSOLVED OXYGEN	5	4d
FL3472	TENMILE POND	DISSOLVED OXYGEN	5	4d
FL3473A1	FENHOLLOWAY RIVER AT MOUTH (MARINE SEGMENT)	DISSOLVED OXYGEN	5	4d
FL3473A2	FENHOLLOWAY RIVER (FRESHWATER SEGMENT)	DISSOLVED OXYGEN	5	4d
FL3473B	FENHOLLOWAY RIVER BELOW BUCKEYE PULP MILL	BOD	5	5
FL3473B	FENHOLLOWAY RIVER BELOW BUCKEYE PULP MILL	DISSOLVED OXYGEN	5	5
FL3473B	FENHOLLOWAY RIVER BELOW BUCKEYE PULP MILL	NITROGEN, TOTAL	5	4d
FL3473B	FENHOLLOWAY RIVER BELOW BUCKEYE PULP MILL	AMMONIA, TOTAL	5	5
FL3473B	FENHOLLOWAY RIVER BELOW BUCKEYE PULP MILL	SPECIFIC CONDUCTIVITY	5	5

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FL3473B	FENHOLLOWAY RIVER BELOW BUCKEY PULP MILL	PHOSPHORUS, TOTAL	5	4d
FL3483	PEACOCK SPRINGS	ALGAE	5	4e
FL3483	PEACOCK SPRINGS	NITRITE + NITRATE AS N	5	4e
FL348Z	CYPRESS SPRINGS (WASHINGTON COUNTY)	NITRITE + NITRATE AS N	5	5
FL3496A	LOW LAKE	DISSOLVED OXYGEN	5	5
FL3496Z	LITTLE RIVER SPRINGS	NITRITE + NITRATE AS N	5	4e
FL35	POND CREEK	FECAL COLIFORM	5	5
FL3504A	OLUSTEE CREEK	DISSOLVED OXYGEN	5	4d
FL351	ALAUQUA CREEK	FECAL COLIFORM	5	5
FL3512	WOODS CREEK	DISSOLVED OXYGEN	5	4d
FL3512	WOODS CREEK	BENTHIC MACROINVERTEBRATES	5	4d
FL3514	PIMPLE CREEK	DISSOLVED OXYGEN	5	4d
FL3516A	ALLIGATOR LAKE	BENTHIC MACROINVERTEBRATES	5	4e
FL3517	PRICE CREEK	PHOSPHORUS, TOTAL	5	4d
FL3518	SPRING CREEK	FECAL COLIFORM	5	5
FL3519C	COFFEE SPRINGS	NITRITE + NITRATE AS N	5	4e
FL3519Q	MILL POND SPRING	NITRITE + NITRATE AS N	5	4e
FL3519R	GRASSY HOLE SPRING	NITRITE + NITRATE AS N	5	4e
FL3519S	MISSION SPRING	NITRITE + NITRATE AS N	5	4e
FL3519S	MISSION SPRING	ALGAE	5	4e
FL3519T	DEVIL'S EYE SPRING	ALGAE	5	4e
FL3519T	DEVIL'S EYE SPRING	NITRITE + NITRATE AS N	5	4e
FL3519X	BLUE HOLE SPRING	NITRITE + NITRATE AS N	5	4e
FL3519X	BLUE HOLE SPRING	ALGAE	5	4e
FL3519Z	ICHETUCKNEE SPRING GROUP	NITRITE + NITRATE AS N	5	4e
FL3525	ALLEN MILL POND SPRINGS	NITRITE + NITRATE AS N	5	4e
FL3528Z	LAFAYETTE BLUE SPRING	NITRITE + NITRATE AS N	5	4e
FL3528Z	LAFAYETTE BLUE SPRING	ALGAE	5	4e
FL3530	SWIFT CREEK	DISSOLVED OXYGEN	5	4d
FL3531	ROSE CREEK	DISSOLVED OXYGEN	5	5
FL3556	WEAVER WARRIOR CREEK	DISSOLVED OXYGEN	5	5
FL3556A	SPRING WARRIOR CREEK	DISSOLVED OXYGEN	5	4d
FL356	BUCKET BRANCH	DISSOLVED OXYGEN	5	4d
FL3568	OWENS SPRING	NITRITE + NITRATE AS N	5	4e
FL3573B	STEINHATCHEE RIVER	FECAL COLIFORM	5	5
FL3578	FIVEMILE CREEK	DISSOLVED OXYGEN	5	4d
FL3598B	LAKE ROWELL	BENTHIC MACROINVERTEBRATES	5	4d
FL3603	BEVINS CREEK (BOGGY CREEK)	FECAL COLIFORM	5	5
FL3605D	SANTA FE RIVER	DISSOLVED OXYGEN	5	4d
FL3605F	SANTA FE RIVER HEADWATERS	DISSOLVED OXYGEN	5	5
FL3605S	DEVIL'S EAR SPRING	NITRITE + NITRATE AS N	5	4e
FL3605X	BLUE SPRING (GILCHRIST COUNTY)	NITRITE + NITRATE AS N	5	4e
FL3605Y	GINNIE SPRING	NITRITE + NITRATE AS N	5	4e
FL3605Z	TRAIL SPRINGS	NITRITE + NITRATE AS N	5	4e
FL3626	PARENERS BRANCH	ESCHERICHIA COLI (E. COLI)	5	5
FL3641	ROCKY CREEK	DISSOLVED OXYGEN	5	4d
FL3641	ROCKY CREEK	BOD	5	4d
FL3644	MILL CREEK SINK	ESCHERICHIA COLI (E. COLI)	5	5
FL3653Z	HORNSBY SPRING	NITRITE + NITRATE AS N	5	4e
FL3673	ROCK BLUFF SPRING	NITRITE + NITRATE AS N	5	4e

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ASSESSMENT UNIT ID	WATERBODY NAME	PARAMETER	IR CATEGORY	FLORIDA IR CATEGORY
FL3674	SAND HILL CREEK	DISSOLVED OXYGEN	5	4d
FL3674	SAND HILL CREEK	BENTHIC MACROINVERTEBRATES	5	4d
FL3678A	CELLON CREEK	ESCHERICHIA COLI (E. COLI)	5	5
FL3682	BLUES CREEK	PHOSPHORUS, TOTAL	5	4d
FL3682	BLUES CREEK	DISSOLVED OXYGEN	5	4d
FL3682	BLUES CREEK	IRON	5	5
FL3682	BLUES CREEK	ESCHERICHIA COLI (E. COLI)	5	5
FL3699	WACCASASSA RIVER	ESCHERICHIA COLI (E. COLI)	5	5
FL3699A	WACCASASSA RIVER	FECAL COLIFORM	5	5
FL3699B	WACCASASSA RIVER	FECAL COLIFORM	5	5
FL3699B	WACCASASSA RIVER	NITROGEN, TOTAL	5	5
FL3703B	BLUE SPRING (LEVY COUNTY)	NITRITE + NITRATE AS N	5	5
FL3705	BUTLER CREEK (LILLY CREEK)	FECAL COLIFORM	5	5
FL3721	DIRECT RUNOFF TO GULF	FECAL COLIFORM	5	5
FL3724	DIRECT RUNOFF TO GULF	FECAL COLIFORM	5	5
FL3725	DIRECT RUNOFF TO GULF	FECAL COLIFORM	5	5
FL3729A	BLACK POINT SWAMP	FECAL COLIFORM	5	5
FL3731A	LAKE MARION	DISSOLVED OXYGEN	5	5
FL3747	LITTLE WACCASASSA RIVER	DISSOLVED OXYGEN	5	4d
FL375C	APALACHICOLA RIVER	BENTHIC MACROINVERTEBRATES	5	5
FL375C	APALACHICOLA RIVER	NITROGEN, TOTAL	5	5
FL375H	APALACHICOLA RIVER	NITROGEN, TOTAL	5	4d
FL375I	BROTHERS RIVER	BENTHIC MACROINVERTEBRATES	5	4d
FL376A	MOSQUITO CREEK	LEAD	5	5
FL376A	MOSQUITO CREEK	NITROGEN, TOTAL	5	4d
FL376A	MOSQUITO CREEK	ESCHERICHIA COLI (E. COLI)	5	5
FL393	SOUTH MOSQUITO CREEK	NITROGEN, TOTAL	5	4d
FL393	SOUTH MOSQUITO CREEK	ESCHERICHIA COLI (E. COLI)	5	5
FL393	SOUTH MOSQUITO CREEK	DISSOLVED OXYGEN	5	4d
FL424	LITTLE RIVER	FECAL COLIFORM	5	5
FL424	LITTLE RIVER	IRON	5	5
FL442	LAKE IAMONIA	DISSOLVED OXYGEN	5	4d
FL442A	LAKE IAMONIA DRAIN	DISSOLVED OXYGEN	5	4d
FL444	SPENCER FIELD DRAIN	BENTHIC MACROINVERTEBRATES	5	4d
FL459	WARD CREEK	FECAL COLIFORM	5	5
FL459	WARD CREEK	DISSOLVED OXYGEN	5	4d
FL462A	PERDIDO RIVER (SOUTH MARINE)	CHLOROPHYLL-A	5	4e
FL462B	PERDIDO RIVER (MARINE)	DISSOLVED OXYGEN	5	4d
FL477	TRIBUTARY TO FLAT CREEK BELOW YON CREEK	ESCHERICHIA COLI (E. COLI)	5	4d
FL480	SALEM BRANCH	BENTHIC MACROINVERTEBRATES	5	5
FL480	SALEM BRANCH	PHOSPHORUS, TOTAL	5	5
FL480	SALEM BRANCH	ESCHERICHIA COLI (E. COLI)	5	4d
FL480	SALEM BRANCH	DISSOLVED OXYGEN	5	5
FL480	SALEM BRANCH	NITROGEN, TOTAL	5	5
FL487	FLAT CREEK	ESCHERICHIA COLI (E. COLI)	5	5
FL488	UNNAMED BRANCH	ESCHERICHIA COLI (E. COLI)	5	5
FL489	ELEVENMILE CREEK	ESCHERICHIA COLI (E. COLI)	5	4e
FL489A	TENMILE CREEK	DISSOLVED OXYGEN	5	4d
FL489A	TENMILE CREEK	BENTHIC MACROINVERTEBRATES	5	4d
FL495A	TURKEY CREEK	IRON	5	5

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FL49A	CHOCTAWHATCHEE RIVER	DISSOLVED OXYGEN	5	4d
FL49B	CHOCTAWHATCHEE RIVER	IRON	5	5
FL49B	CHOCTAWHATCHEE RIVER	NITROGEN, TOTAL	5	4d
FL49F	CHOCTAWHATCHEE RIVER	IRON	5	5
FL49F	CHOCTAWHATCHEE RIVER	PHOSPHORUS, TOTAL	5	4d
FL49F	CHOCTAWHATCHEE RIVER	NITROGEN, TOTAL	5	4d
FL5003AB	STUART CAUSEWAY	FECAL COLIFORM	5	5
FL5003AD	SOUTH CAUSEWAY AT BOAT RAMP	FECAL COLIFORM	5	5
FL5003B1	SOUTH INDIAN RIVER (BELOW SR 60)	FECAL COLIFORM	5	5
FL5003B1	SOUTH INDIAN RIVER (BELOW SR 60)	COPPER	5	5
FL5003B2	SOUTH INDIAN RIVER (BELOW SR 60 - SHELLFISH PORTION)	FECAL COLIFORM	5	5
FL5003C1	SOUTH INDIAN RIVER (ABOVE SR 60)	IRON	5	5
FL5003D1	SOUTH INDIAN RIVER (NEAR ST. SEBASTIAN RIVER)	FECAL COLIFORM	5	5
FL512	WILSON MILL CREEK	FECAL COLIFORM	5	5
FL51B	CHIPOLA RIVER	BENTHIC MACROINVERTEBRATES	5	5
FL51B	CHIPOLA RIVER	NITROGEN, TOTAL	5	5
FL51D	CHIPOLA RIVER	NITROGEN, TOTAL	5	4d
FL51D	CHIPOLA RIVER	BENTHIC MACROINVERTEBRATES	5	4d
FL51E	CHIPOLA RIVER	NITROGEN, TOTAL	5	5
FL51E	CHIPOLA RIVER	ALGAE	5	5
FL52	COWARTS CREEK	ESCHERICHIA COLI (E. COLI)	5	5
FL526	PINE LOG CREEK	DISSOLVED OXYGEN	5	4d
FL531	CLEAR CREEK	BENTHIC MACROINVERTEBRATES	5	4d
FL534	SANDY POINT BAYOU	IRON	5	5
FL534	SANDY POINT BAYOU	DISSOLVED OXYGEN	5	4d
FL534	SANDY POINT BAYOU	BENTHIC MACROINVERTEBRATES	5	4d
FL54	WRIGHTS CREEK	IRON	5	5
FL540A	LAKE TALLAVANA	BENTHIC MACROINVERTEBRATES	5	4e
FL540A	LAKE TALLAVANA	FECAL COLIFORM	5	5
FL542	REST AREA RUN	FECAL COLIFORM	5	5
FL546A	LOWER DIANNE LAKE	BENTHIC MACROINVERTEBRATES	5	4d
FL546C	LAKE MONKEY BUSINESS	PHOSPHORUS, TOTAL	5	5
FL546C	LAKE MONKEY BUSINESS	NITROGEN, TOTAL	5	5
FL546C	LAKE MONKEY BUSINESS	CHLOROPHYLL-A	5	5
FL548AA	ESCAMBIA BAY (NORTH SEGMENT)	ENTEROCOCCUS	5	5
FL548AC	ESCAMBIA BAY NORTH (SHELLFISH)	FECAL COLIFORM	5	5
FL548B	ESCAMBIA BAY (SOUTH SEGMENT)	FECAL COLIFORM	5	5
FL548C	PENSACOLA BAY (NORTH SEGMENT)	FECAL COLIFORM	5	5
FL548D	PENSACOLA BAY (MIDDLE SEGMENT)	CHLOROPHYLL-A	5	5
FL548FB	NAVY POINT	FECAL COLIFORM	5	5
FL548GB	BLACKWATER BAY (SOUTH SEGMENT)	FECAL COLIFORM	5	5
FL548H	EAST BAY	FECAL COLIFORM	5	5
FL564A	LAKE ARROWHEAD	PHOSPHORUS, TOTAL	5	5
FL564A	LAKE ARROWHEAD	CHLOROPHYLL-A	5	5
FL564B	PINE HILL LAKE (BOCKUS LAKE)	BENTHIC MACROINVERTEBRATES	5	4d
FL564C	PETTY GULF LAKE	PHOSPHORUS, TOTAL	5	5
FL564C	PETTY GULF LAKE	NITROGEN, TOTAL	5	5
FL564C	PETTY GULF LAKE	BENTHIC MACROINVERTEBRATES	5	5
FL564C	PETTY GULF LAKE	CHLOROPHYLL-A	5	5
FL569	TENMILE CREEK	FECAL COLIFORM	5	5

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FL57	JORDAN BAY DRAIN	FECAL COLIFORM	5	5
FL582B	LAKE JACKSON	DISSOLVED OXYGEN	5	4d
FL582D	LAKE JACKSON OUTLET	FECAL COLIFORM	5	5
FL582D	LAKE JACKSON OUTLET	DISSOLVED OXYGEN	5	4d
FL586	THOMPSON BAYOU	BENTHIC MACROINVERTEBRATES	5	4d
FL586	THOMPSON BAYOU	DISSOLVED OXYGEN	5	4d
FL595	TANYARD BRANCH	BENTHIC MACROINVERTEBRATES	5	5
FL595	TANYARD BRANCH	DISSOLVED OXYGEN	5	5
FL595	TANYARD BRANCH	PHOSPHORUS, TOTAL	5	5
FL595	TANYARD BRANCH	ALGAE	5	5
FL59D	HOLMES CREEK (LOWER SEGMENT)	ALGAE	5	5
FL60	LAKE SEMINOLE	BENTHIC MACROINVERTEBRATES	5	4d
FL6001	BISCAYNE BAY	CHLOROPHYLL-A	5	5
FL6002	MANATEE BAY	NITROGEN, TOTAL	5	4e
FL6003	BARNES SOUND	CHLOROPHYLL-A	5	4e
FL6005	LONG SOUND	NITROGEN, TOTAL	5	4e
FL6005A	LITTLE BLACKWATER SOUND	NITROGEN, TOTAL	5	4e
FL6005B	BLACKWATER SOUND	NITROGEN, TOTAL	5	4e
FL6006A	SOUTH KEY LARGO	COPPER	5	5
FL6006C	NORTH KEY LARGO	COPPER	5	5
FL6009	PLANTATION KEY	COPPER	5	5
FL6011A	VACA KEY	COPPER	5	5
FL6012A	BIG PINE KEY	COPPER	5	5
FL6013C	CUDJOE KEY	COPPER	5	5
FL6014A	KEY WEST	COPPER	5	5
FL6014B	STOCK ISLAND	COPPER	5	5
FL6016	DUCK KEY	DISSOLVED OXYGEN	5	4e
FL6017	UPPER MATECUMBE KEY	COPPER	5	5
FL6019	LOWER MATECUMBE KEY	COPPER	5	5
FL628	BLACK CREEK	ESCHERICHIA COLI (E. COLI)	5	5
FL639	DIRECT RUNOFF TO BAY	FECAL COLIFORM	5	5
FL639	DIRECT RUNOFF TO BAY	DISSOLVED OXYGEN	5	4d
FL639	DIRECT RUNOFF TO BAY	LEAD	5	5
FL647A	LAKE TOM JOHN	NITROGEN, TOTAL	5	5
FL647A	LAKE TOM JOHN	CHLOROPHYLL-A	5	5
FL647A	LAKE TOM JOHN	PHOSPHORUS, TOTAL	5	5
FL647E	LAKE MCBRIDE	DISSOLVED OXYGEN	5	4d
FL647F	LAKE KANTURK	CHLOROPHYLL-A	5	4e
FL647F	LAKE KANTURK	NITROGEN, TOTAL	5	4e
FL647F	LAKE KANTURK	PHOSPHORUS, TOTAL	5	4e
FL647G	ALFORD ARM	DISSOLVED OXYGEN	5	4d
FL647I	SHAKEY POND	PHOSPHORUS, TOTAL	5	5
FL647I	SHAKEY POND	CHLOROPHYLL-A	5	5
FL647J	LAKE KILLARNEY	PHOSPHORUS, TOTAL	5	4e
FL647J	LAKE KILLARNEY	CHLOROPHYLL-A	5	4e
FL647K	LAKE KINSALE	NITROGEN, TOTAL	5	4e
FL647K	LAKE KINSALE	CHLOROPHYLL-A	5	4e
FL647K	LAKE KINSALE	PHOSPHORUS, TOTAL	5	4e
FL647M	ALFORD ARM TRIBUTARY	DISSOLVED OXYGEN	5	4d
FL676	CARPENTER CREEK	NITROGEN, TOTAL	5	4d

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FL679	BLACK CREEK	FECAL COLIFORM	5	5
FL684	MULE CREEK	FECAL COLIFORM	5	5
FL689	LAKE OVERSTREET DRAIN	FECAL COLIFORM	5	5
FL689A	LAKE OVERSTREET	DISSOLVED OXYGEN	5	4d
FL692	BOGGY BAYOU	NITROGEN, TOTAL	5	5
FL692	BOGGY BAYOU	CHLOROPHYLL-A	5	5
FL692A	LINCOLN PARK	FECAL COLIFORM	5	5
FL701A	EAST BAY RIVER (MARINE PORTION)	DISSOLVED OXYGEN	5	4d
FL701A	EAST BAY RIVER (MARINE PORTION)	ENTEROCOCCUS	5	5
FL701A	EAST BAY RIVER (MARINE PORTION)	FECAL COLIFORM	5	5
FL701B	EAST BAY RIVER (FRESHWATER PORTION)	DISSOLVED OXYGEN	5	4d
FL712	MULLET CREEK	FECAL COLIFORM	5	5
FL716	CANEY BRANCH	ESCHERICHIA COLI (E. COLI)	5	5
FL72	PERDIDO RIVER (MIDDLE B)	ESCHERICHIA COLI (E. COLI)	5	4d
FL722	ROCKY BAYOU	DISSOLVED OXYGEN	5	4d
FL722	ROCKY BAYOU	FECAL COLIFORM	5	5
FL722B	FRED GANNON ROCKY BAYOU STATE PARK	FECAL COLIFORM	5	5
FL723	STAFFORD CREEK	FECAL COLIFORM	5	5
FL725	UNNAMED BRANCH	DISSOLVED OXYGEN	5	4d
FL728	SWEETWATER CREEK	ESCHERICHIA COLI (E. COLI)	5	5
FL731	ALAUQUA BAYOU	CHLOROPHYLL-A	5	5
FL738AB	BAYVIEW PARK PIER	FECAL COLIFORM	5	5
FL742	BASIN BAYOU	FECAL COLIFORM	5	5
FL746A	JACKSON HEIGHTS CREEK	DISSOLVED OXYGEN	5	4d
FL746A	JACKSON HEIGHTS CREEK	BOD	5	4d
FL746A	JACKSON HEIGHTS CREEK	IRON	5	5
FL749	JUNIPER CREEK	FECAL COLIFORM	5	5
FL749	JUNIPER CREEK	MERCURY IN FISH TISSUE	5	5
FL751	EAGLE CREEK	FECAL COLIFORM	5	5
FL754A	POQUITO PARK	FECAL COLIFORM	5	5
FL756B	LAKE PINEY Z	NITROGEN, TOTAL	5	5
FL756B	LAKE PINEY Z	CHLOROPHYLL-A	5	5
FL756B	LAKE PINEY Z	PHOSPHORUS, TOTAL	5	5
FL756C	LAKE LAFAYETTE (LOWER SEGMENT)	DISSOLVED OXYGEN	5	4d
FL756F	LAKE LAFAYETTE (UPPER SEGMENT)	PHOSPHORUS, TOTAL	5	4e
FL756F	LAKE LAFAYETTE (UPPER SEGMENT)	CHLOROPHYLL-A	5	4e
FL756I	LAKE LAFAYETTE DRAIN	FECAL COLIFORM	5	5
FL757	BEAR CREEK	ESCHERICHIA COLI (E. COLI)	5	5
FL758	LEXINGTON CREEK	ESCHERICHIA COLI (E. COLI)	5	5
FL760	AIRPORT DRAIN	DISSOLVED OXYGEN	5	4d
FL778A	CHOCTAWHATCHEE BAY (LOWER SEGMENT)	FECAL COLIFORM	5	5
FL778A	CHOCTAWHATCHEE BAY (LOWER SEGMENT)	NITROGEN, TOTAL	5	5
FL778A	CHOCTAWHATCHEE BAY (LOWER SEGMENT)	PHOSPHORUS, TOTAL	5	5
FL778AB	EAST PASS	FECAL COLIFORM	5	5
FL778AC	GULF ISLAND NATIONAL SEASHORE	FECAL COLIFORM	5	5
FL778AD	CLEMENT E. TAYLOR PARK	FECAL COLIFORM	5	5
FL778B	CHOCTAWHATCHEE BAY (MIDDLE SEGMENT1)	CHLOROPHYLL-A	5	5
FL778B	CHOCTAWHATCHEE BAY (MIDDLE SEGMENT1)	FECAL COLIFORM	5	5
FL778B	CHOCTAWHATCHEE BAY (MIDDLE SEGMENT1)	NITROGEN, TOTAL	5	5
FL778C	CHOCTAWHATCHEE BAY (MIDDLE SEGMENT2)	FECAL COLIFORM	5	5

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ASSESSMENT UNIT ID	WATERBODY NAME	PARAMETER	IR CATEGORY	FLORIDA IR CATEGORY
FL778C	CHOCTAWHATCHEE BAY (MIDDLE SEGMENT2)	NITROGEN, TOTAL	5	5
FL778CD	CAMP TIMPOOCHEE	FECAL COLIFORM	5	5
FL778D	CHOCTAWHATCHEE BAY (UPPER SEGMENT)	CHLOROPHYLL-A	5	5
FL778D	CHOCTAWHATCHEE BAY (UPPER SEGMENT)	DISSOLVED OXYGEN	5	5
FL778D	CHOCTAWHATCHEE BAY (UPPER SEGMENT)	NITROGEN, TOTAL	5	5
FL780A	RATTLESNAKE LAKE	NITROGEN, TOTAL	5	5
FL780A	RATTLESNAKE LAKE	PHOSPHORUS, TOTAL	5	5
FL786A	BASS LAKE	DISSOLVED OXYGEN	5	5
FL786A	BASS LAKE	NITROGEN, TOTAL	5	5
FL791L	LAKE MICCOSUKEE OUTLET	FECAL COLIFORM	5	5
FL792	BEAR BRANCH	DISSOLVED OXYGEN	5	4d
FL793A	ST MARKS RIVER (MARINE SEGMENT BELOW WAKULLA RIVER)	FECAL COLIFORM	5	5
FL793D	ST MARKS RIVER (FRESHWATER SEGMENT)	ALGAE	5	5
FL797	PERDIDO BAY (UPPER SEGMENT)	CHLOROPHYLL-A	5	4e
FL797	PERDIDO BAY (UPPER SEGMENT)	ENTEROCOCCUS	5	5
FL80	LITTLE CREEK	FECAL COLIFORM	5	5
FL8007A	EMERALD PROMENADE BEACHWALK (SANTA ROSA ISLAND)	FECAL COLIFORM	5	5
FL8008B	HENDERSON PARK BEACH	FECAL COLIFORM	5	5
FL8008C	JAMES LEE PARK	FECAL COLIFORM	5	5
FL8008E	WAYSIDE PARK	FECAL COLIFORM	5	5
FL8009A	DUNE ALLEN BEACH	FECAL COLIFORM	5	5
FL8010A	BLUE MOUNTAIN BEACH	FECAL COLIFORM	5	5
FL8010B	GRAYTON BEACH	FECAL COLIFORM	5	5
FL8010C	HOLLEY STREET BEACH	FECAL COLIFORM	5	5
FL8012B	LAGUNA BEACH	FECAL COLIFORM	5	5
FL8012C	PANAMA CITY BEACH, CITY PIER	FECAL COLIFORM	5	5
FL8013B	BECKRICH ROAD	FECAL COLIFORM	5	5
FL8015B	EAST COUNTY LINE	FECAL COLIFORM	5	5
FL8015C	LOOKOUT BEACH	FECAL COLIFORM	5	5
FL8015D	BEACON HILL BEACH	FECAL COLIFORM	5	5
FL8015E	ST JOE BEACH	FECAL COLIFORM	5	5
FL8015F	SUNSET PARK	FECAL COLIFORM	5	5
FL8021A	ST GEORGE ISLAND (FRANKLIN BOULEVARD)	FECAL COLIFORM	5	5
FL8025	GULF OF MEXICO (FRANKLIN CO; OCHLOCKNEE BAY)	FECAL COLIFORM	5	5
FL8025B	MASHES ISLAND	FECAL COLIFORM	5	5
FL8026B	SHELL POINT	FECAL COLIFORM	5	5
FL8026C	GULF OF MEXICO (WAKULLA CO.; APALACHEE BAY)	FECAL COLIFORM	5	5
FL8027	GULF OF MEXICO (WAKULLA CO.; ST MARKS RIVER)	DISSOLVED OXYGEN	5	4d
FL8033	GULF OF MEXICO (TAYLOR COUNTY; STEINHATCHEE RIVER)	NITROGEN, TOTAL	5	5
FL8034A	GULF OF MEXICO (DIXIE COUNTY)	NITROGEN, TOTAL	5	5
FL8035B	GULF OF MEXICO (DIXIE COUNTY-SHELLFISH PORTION)	NITROGEN, TOTAL	5	5
FL8035B	GULF OF MEXICO (DIXIE COUNTY-SHELLFISH PORTION)	PHOSPHORUS, TOTAL	5	5
FL8035B	GULF OF MEXICO (DIXIE COUNTY-SHELLFISH PORTION)	CHLOROPHYLL-A	5	5
FL8035B	GULF OF MEXICO (DIXIE COUNTY-SHELLFISH PORTION)	FECAL COLIFORM	5	5
FL8037D	GULF OF MEXICO (LEVY CO.; CEDAR KEY)	CHLOROPHYLL-A	5A	4e
FL8037D	GULF OF MEXICO (LEVY CO.; CEDAR KEY)	FECAL COLIFORM	5	5



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ASSESSMENT UNIT ID	WATERBODY NAME	PARAMETER	IR CATEGORY	FLORIDA IR CATEGORY
FL8038	GULF OF MEXICO (LEVY COUNTY)	FECAL COLIFORM	5	5
FL8038C	GULF OF MEXICO (WITHLACOOCHIEE RIVER)	NITROGEN, TOTAL	5	5
FL8038C	GULF OF MEXICO (WITHLACOOCHIEE RIVER)	FECAL COLIFORM	5	5
FL8038C	GULF OF MEXICO (WITHLACOOCHIEE RIVER)	CHLOROPHYLL-A	5	5
FL8039	GULF OF MEXICO (CITRUS COUNTY; CRYSTAL RIVER)	FECAL COLIFORM	5	5
FL8040	GULF OF MEXICO (CITRUS COUNTY)	FECAL COLIFORM	5	5
FL8043	GULF OF MEXICO (PASCO COUNTY; HERNANDO COUNTY)	CHLOROPHYLL-A	5	5
FL8043	GULF OF MEXICO (PASCO COUNTY; HERNANDO COUNTY)	NITROGEN, TOTAL	5	5
FL8044A	ROBERT J STRICKLAND BEACH	FECAL COLIFORM	5	5
FL8044E	GULF OF MEXICO (PASCO COUNTY; PITHLACHASCOTEE RIVER)	NITROGEN, TOTAL	5	5
FL8053D	VENICE BEACH	FECAL COLIFORM	5	5
FL8063	GULF OF MEXICO (COLLIER CO.; ROOKERY BAY-NAPLES)	NITROGEN, TOTAL	5	5
FL8064	GULF OF MEXICO (COLLIER COUNTY; MARCO ISLAND)	NITROGEN, TOTAL	5	5
FL8065	GULF OF MEXICO (MONROE COUNTY; COLLIER COUNTY)	FECAL COLIFORM	5	5
FL807	MUNSON SLOUGH (BELOW LAKE MUNSON)	NITROGEN, TOTAL	5	4d
FL807	MUNSON SLOUGH (BELOW LAKE MUNSON)	BENTHIC MACROINVERTEBRATES	5	4d
FL807	MUNSON SLOUGH (BELOW LAKE MUNSON)	CHLOROPHYLL-A	5	5
FL807	MUNSON SLOUGH (BELOW LAKE MUNSON)	PHOSPHORUS, TOTAL	5	4d
FL807	MUNSON SLOUGH (BELOW LAKE MUNSON)	LEAD	5	5
FL8073	KEY WEST AND OUTLYING ISLANDS	NITROGEN, TOTAL	5	5
FL8073E	SOUTH BEACH (KEY WEST)	FECAL COLIFORM	5	5
FL8073H	SMATHERS BEACH	FECAL COLIFORM	5	5
FL8077	FLORIDA BAY (MIDDLE KEYS)	NITROGEN, TOTAL	5	4e
FL8078	FLORIDA BAY (UPPER KEYS)	NITROGEN, TOTAL	5	4e
FL8078A	HARRY HARRIS COUNTY PARK	FECAL COLIFORM	5	5
FL8079	ATLANTIC OCEAN (MONROE CO.; CUDJOE KEY-KEY WEST)	NITROGEN, TOTAL	5	5
FL807C	LAKE MUNSON	LEAD	5	5
FL807D	MUNSON SLOUGH (ABOVE LAKE MUNSON)	LEAD	5	5
FL808	COPELAND SINK DRAIN	DISSOLVED OXYGEN	5	5
FL8080	ATLANTIC OCEAN (MONROE CO; BAHIA HONDA-CUDJOE KEY)	NITROGEN, TOTAL	5	5
FL8080B	BAHIA HONDA OCEANSIDE	FECAL COLIFORM	5	5
FL8081B	SOMBRERO BEACH	FECAL COLIFORM	5	5
FL8089	ATLANTIC OCEAN (MIAMI-DADE COUNTY; ELLIOT KEY)	NITROGEN, TOTAL	5	5
FL809B	MEGGINNIS ARM RUN	DISSOLVED OXYGEN	5	4d
FL819	OTTER CREEK	DISSOLVED OXYGEN	5	4d
FL820	GODBY DITCH	FECAL COLIFORM	5	5
FL822	SUTTON CREEK	DISSOLVED OXYGEN	5	4d
FL822	SUTTON CREEK	FECAL COLIFORM	5	5
FL822	SUTTON CREEK	BENTHIC MACROINVERTEBRATES	5	4d
FL83	HURRICANE CREEK	BENTHIC MACROINVERTEBRATES	5	4d
FL833	TOM KING CREEK	BENTHIC MACROINVERTEBRATES	5	4d
FL833A	TOM KING BAYOU	FECAL COLIFORM	5	5
FL843A	GAP CREEK	DISSOLVED OXYGEN	5	4d
FL843B	GARNIERS BEACH PARK	FECAL COLIFORM	5	5
FL846	BAYOU CHICO	ENTEROCOCCUS	5	4e
FL846A	JONES CREEK	BENTHIC MACROINVERTEBRATES	5	4d

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ASSESSMENT UNIT ID	WATERBODY NAME	PARAMETER	IR CATEGORY	FLORIDA IR CATEGORY
FL846A	JONES CREEK	DISSOLVED OXYGEN	5	4d
FL846B	JACKSON CREEK	BENTHIC MACROINVERTEBRATES	5	4d
FL846B	JACKSON CREEK	NITROGEN, TOTAL	5	4d
FL846C	BAYOU CHICO DRAIN	ENTEROCOCCUS	5	4e
FL864A	WILLIAMS CREEK	BENTHIC MACROINVERTEBRATES	5	4d
FL872B	BRIDGE CREEK (TIDAL PORTION)	FECAL COLIFORM	5	5
FL874	UNNAMED STREAM	DISSOLVED OXYGEN	5	4d
FL878A	LAKE BRADFORD	LEAD	5	5
FL878D	CASCADE LAKE	LEAD	5	5
FL878E	GRASSY LAKE	DISSOLVED OXYGEN	5	4d
FL879	HAMMOCK CREEK	DISSOLVED OXYGEN	5	5
FL881	DIRECT RUNOFF TO BAY	DISSOLVED OXYGEN	5	4d
FL881	DIRECT RUNOFF TO BAY	FECAL COLIFORM	5	5
FL881A	DIRECT RUNOFF TO BAY	FECAL COLIFORM	5	5
FL883B	VIRGINIA TRIBUTARY	FECAL COLIFORM	5	5
FL893	DIRECT RUNOFF TO BAY	DISSOLVED OXYGEN	5	4d
FL896	POLK CREEK	ESCHERICHIA COLI (E. COLI)	5	5
FL913	BIG CREEK	FECAL COLIFORM	5	5
FL915	SANTA ROSA SOUND	FECAL COLIFORM	5	5
FL915B	NAVARRE PARK HIGHWAY 98	FECAL COLIFORM	5	5
FL915C	LIZA JACKSON PARK	FECAL COLIFORM	5	5
FL915D	MARLER PARK	FECAL COLIFORM	5	5
FL916	EAST DRAINAGE DITCH	FECAL COLIFORM	5	5
FL917A	DESTIN HARBOR	FECAL COLIFORM	5	5
FL919	MT SINAI SLOUGH	FECAL COLIFORM	5	5
FL919	MT SINAI SLOUGH	DISSOLVED OXYGEN	5	4d
FL921	HARVEY CREEK	ESCHERICHIA COLI (E. COLI)	5	5
FL935	WEEKLY BAYOU	DISSOLVED OXYGEN	5	4d
FL937	MACK BAYOU	FECAL COLIFORM	5	5
FL94	LIMESTONE BRANCH	DISSOLVED OXYGEN	5	4d
FL94	LIMESTONE BRANCH	IRON	5	5
FL950	OTTER CREEK	ARSENIC IN FISH TISSUE	5	
FL959G	FULLER LAKE	DISSOLVED OXYGEN	5	4d
FL959I	BIG REDFISH LAKE	DISSOLVED OXYGEN	5	4d
FL961	BLUE CREEK	DISSOLVED OXYGEN	5	4d
FL965	SWEETWATER BRANCH	FECAL COLIFORM	5	5
FL971C	EAGLE LAKE	DISSOLVED OXYGEN	5	4d
FL977	MOORE BRANCH	ESCHERICHIA COLI (E. COLI)	5	4d
FL985	SOAPSTONE BRANCH	DISSOLVED OXYGEN	5	4d
FL995	LOST CREEK	NITROGEN, TOTAL	5	4d

# Appendix B: Waterbody Impairments Delistings

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ASSESSMENT			
UNIT ID	WATERBODY NAME	PARAMETER	DELISTING REASON
FL1006Y	SALLY WARD SPRING	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1009A	WESTERN LAKE	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1024	BLACK CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL1028	MCBRIDE SLOUGH	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1034	NEW RIVER (MARINE SEGMENT)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1037	EASTERN LAKE	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1055A	LAKE POWELL	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1088	BEATTY BAYOU	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1123	ROBINSON BAYOU	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1131	JOHNSON BAYOU	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1135	GREGORY MILL CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1255	CHAIRES CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL1272	HORSESHOE CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1275A	EAST RIVER	FECAL COLIFORM	WQS attained (WQS change)
FL1286	HUCKLEBERRY CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL1292	ST VINCENT ISLAND	FECAL COLIFORM	WQS attained (WQS change)
FL1297A	OCHLOCKONEE RIVER	FECAL COLIFORM	WQS attained (WQS change)
FL1300	TELOGIA CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL1303	QUINCY CREEK (POTABLE PORTION)	FECAL COLIFORM	WQS attained (WQS change)
FL1303A	QUINCY CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL1317	ROCKY RUN	FECAL COLIFORM	WQS attained (WQS change)
FL1320A	RAINBOW SPRINGS GROUP	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1326	SHEEPHEAD CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1329B	LAKE ROUSSEAU	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1340A	DAVIS LAKE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1340B	FORT COOPER LAKE	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1340E	LITTLE LAKE (CONSUELLA)	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1340L	COOTER LAKE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1340M	LITTLE HENDERSON LAKE	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1340R	TSALA APOPKA LAKE (FLORAL CITY ARM)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1341C	HUNTER SPRING	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1345G	HOMOSASSA SPRING GROUP	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1351B	LAKE PANASOFFKEE	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1351B	LAKE PANASOFFKEE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1382E	HIGHLAND LAKE	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1382F	WEEKI WACHEE SPRING RUN	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1392B	LAKE HANCOCK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1402	CYPRESS CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL1436A	LAKE DAVENPORT	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1440	ANCLOTE RIVER TIDAL	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1440A	ANCLOTE RIVER BAYOU COMPLEX (SPRING BAYOU)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1440F	ANCLOTE RIVER FRESHWATER SEGMENT	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1440F	ANCLOTE RIVER FRESHWATER SEGMENT	FECAL COLIFORM	WQS attained (WQS change)
FL1442	NEW RIVER	FECAL COLIFORM	WQS attained (WQS change)
FL1443E	HILLSBOROUGH RIVER	FECAL COLIFORM	WQS attained (WQS change)
FL1443F	HILLSBOROUGH RIVER (BELOW RESERVOIR)	FECAL COLIFORM	WQS attained (WQS change)
FL1449A	LAKE DEESON	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL145	LAKE KARICK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1451G	KING LAKE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1451W	SAXON LAKE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1455	TROUT CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1455	TROUT CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL1463M	LITTLE LAKE WILSON	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1464A	BLACK LAKE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1464V	LAKE HIAWATHA	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1467	MUD LAKE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1472A1	LAKE MARION CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1472B	LAKE HATCHINEHA	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1473A	KEYSTONE LAKE	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1473W	LAKE JUANITA	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1473W	LAKE JUANITA	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)

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UNIT ID	WATERBODY NAME	PARAMETER	DELISTING REASON
FL1473X	MOUND LAKE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1473Y	CALM LAKE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1474	BROOKER CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL1474V	CRESCENT LAKE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1474W	LAKE DEAD LADY	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1474W	LAKE DEAD LADY	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1480	LAKE MARION	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1482	BLACKWATER CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL1484A	LAKE TENNESSEE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1484B	LAKE JULIANA	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1486A	LAKE TARPON	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1486A	LAKE TARPON	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1488A	LAKE SMART	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1488B	LAKE ROCHELLE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1488C	LAKE HAINES	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1488D	LAKE ALFRED	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1488G	LAKE SILVER	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1488P	LAKE MARTHA	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1488Q	LAKE MAUDE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1488S	LAKE BUCKEYE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1488U	LAKE CONINE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1488V	LAKE SWOOPE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1488Y	LAKE PANSY	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1488Z	LAKE ECHO	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1489	TWO HOLE BRANCH	DISSOLVED OXYGEN	WQS attained (WQS change)
FL14921	LAKE TRACY	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1493E	BUCK LAKE	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1493E	BUCK LAKE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1494B	BRANT LAKE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1495B	ITCHEPACKESASSA CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1497A	CRYSTAL LAKE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1497B	LAKE PARKER	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1497C	LAKE TENOROC	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1497D	LAKE GIBSON	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1497E	LAKE BONNY	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1498	BRUSHY CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1498A	STARVATION LAKE	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1498Z	DOSSON LAKE	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1498Z	DOSSON LAKE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL15001	LITTLE LAKE HAMILTON	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL15003	LAKE CONFUSION	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1501	LAKE LENA	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1501B	LAKE ARIANA	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1501W	SEARS LAKE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1502C	CHAPMAN LAKE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1507	ROCKY CREEK	CHLOROPHYLL-A	WQS attained (WQS change)
FL1507	ROCKY CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1508	KLOSTERMAN BAYOU	FECAL COLIFORM	WQS attained (WQS change)
FL15101	LAKE EVA	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1512	HEALTH SPRING DRAIN/BOGGY BAYOU	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1512Z	WALL SPRING (HEALTH SPRINGS)	ALGAE	WQS attained (WQS change)
FL1513E	DOUBLE BRANCH (FRESHWATER SEGMENT)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1513E	DOUBLE BRANCH (FRESHWATER SEGMENT)	FECAL COLIFORM	WQS attained (WQS change)
FL1515	HORSE LAKE	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1516E	LAKE ELLEN	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1519D	PRETTY LAKE	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1519D	PRETTY LAKE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1521B	LAKE ELOISE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1521L	LAKE MARIANNA	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1521P	DEER LAKE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1521Q	LAKE BLUE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1522A	FLINT CREEK	FECAL COLIFORM	WQS attained (WQS change)

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UNIT ID	WATERBODY NAME	PARAMETER	DELISTING REASON
FL1522B	LAKE THONOTOSASSA	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1522B	LAKE THONOTOSASSA	AMMONIA, UN-IONIZED	WQS attained (WQS change)
FL1522C	BAKER CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1522C	BAKER CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL1527A	SUTHERLAND BAYOU	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1529	COW BRANCH	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1529	COW BRANCH	FECAL COLIFORM	WQS attained (WQS change)
FL1529A	SAINT GEORGE LAKE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1530	MOCCASIN CREEK TIDAL	FECAL COLIFORM	WQS attained (WQS change)
FL1530A	MOCCASIN CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1530A	MOCCASIN CREEK	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1532A	LAKE PIERCE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1532B	LAKE MARIE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1536F	SIXMILE CREEK (TAMPA BYPASS CANAL)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1538	CURLEW CREEK TIDAL	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1539C	LAKE ANNIE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1539Q	LAKE NED	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1539R	LAKE DAISY	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1539Z	LAKE MENZIE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1541A	LAKE TARPON CANAL	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1541B	LAKE TARPON CANAL	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1541C	BRIAR CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1541C	BRIAR CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL1542A	MILL CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1542A	MILL CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL1548	LAKE ELBERT	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1549A	BANANA LAKE CANAL	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1549B	BANANA LAKE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1549B1	LAKE STAHL	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1549B1	LAKE STAHL	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1549X	HOLLINGSWORTH LAKE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1552	ENGLISH CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL1558E	HILLSBOROUGH BAY (UPPER)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1558IA	SAFETY HARBOR	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1561	SPARTMAN BRANCH	FECAL COLIFORM	WQS attained (WQS change)
FL1567	STEVENSON CREEK (TIDAL SEGMENT)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1567C	STEVENSON CREEK (FRESH SEGMENT)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1569	BISHOP CREEK (TIDAL)	FECAL COLIFORM	WQS attained (WQS change)
FL1570	HENRY STREET CANAL	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1570	HENRY STREET CANAL	FECAL COLIFORM	WQS attained (WQS change)
FL1570A	SWEETWATER CREEK (TIDAL SEGMENT)	FECAL COLIFORM	WQS attained (WQS change)
FL1570Y	EGYPT LAKE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1573E	LAKE WEOHYAKAPKA	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1574	ALLIGATOR CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1574	ALLIGATOR CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL1574A	ALLIGATOR LAKE	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1574A	ALLIGATOR LAKE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1575	MULLET CREEK TIDAL	FECAL COLIFORM	WQS attained (WQS change)
FL1577A	PEPPER MOUND CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL1578B	TURKEY CREEK ABOVE LITTLE ALAFIA RIVER	FECAL COLIFORM	WQS attained (WQS change)
FL1583	POLEY CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL1587A	WOODS CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL1588A	LAKE MCLEOD	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1592C	MUSTANG RANCH CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL1594	FISH CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL1599	UCETA YARD DRAIN	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1601A	TAMPA BAY CHANNEL	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1603	DIRECT RUNOFF TO BAY	CHLOROPHYLL-A	WQS attained (WQS change)
FL1603C	BECKETT LAKE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1603D	LAKE CHAUTAUQUA	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1604	ALLEN CREEK (TIDAL)	FECAL COLIFORM	WQS attained (WQS change)
FL1605	DELANEY CREEK	FECAL COLIFORM	WQS attained (WQS change)

## Appendix B: Waterbody Impairments Delistings

Information in this table is from the Florida 2020 303d cycle submission to ATTAINS

ASSESSMENT			
UNIT ID	WATERBODY NAME	PARAMETER	DELISTING REASON
FL1605D	DELANEY CREEK (TIDAL)	FECAL COLIFORM	WQS attained (WQS change)
FL1614	RATTLESNAKE CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1615	DRAINAGE TO MCKAY BAY	FECAL COLIFORM	WQS attained (WQS change)
FL1617A	LAKE EFFIE	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1618	LAKE SEMINOLE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1618C	LONG BAYOU/CROSS BAYOU	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1618D	SEMINOLE BYPASS CANAL	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1619	TIGER CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1619A	LAKE WALES	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1621A	ALAFIA RIVER ABOVE HILLSBOROUGH BAY	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1621A	ALAFIA RIVER ABOVE HILLSBOROUGH BAY	FECAL COLIFORM	WQS attained (WQS change)
FL1621E	ALAFIA RIVER (NORTH PRONG) UPPER SEGMENT	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1623L	LAKE HANCOCK	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1623L	LAKE HANCOCK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1623M	EAGLE LAKE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1623M1	GRASSY LAKE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1625	CROSS CANAL (NORTH)	FECAL COLIFORM	WQS attained (WQS change)
FL1627	LONG BRANCH	FECAL COLIFORM	WQS attained (WQS change)
FL1627B	LONG BRANCH (TIDAL)	FECAL COLIFORM	WQS attained (WQS change)
FL1628A	ARCHIE CREEK (TIDAL)	FECAL COLIFORM	WQS attained (WQS change)
FL1632	DELANEY CREEK POPOFF CANAL	FECAL COLIFORM	WQS attained (WQS change)
FL1633	MCKAY CREEK (TIDAL)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1636	PORT SUTTON DITCH	FECAL COLIFORM	WQS attained (WQS change)
FL1639	THIRTYMILE CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1641	CROSS CANAL (SOUTH)	FECAL COLIFORM	WQS attained (WQS change)
FL1653	ALAFIA RIVER (SOUTH PRONG)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1661A	RIVIERA BAY	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1661B	70TH AVENUE NORTH CANAL	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1662	PINELLAS PARK DITCH NO 1 (TIDAL SEGMENT)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1666A	BULLFROG CREEK (TIDAL SEGMENT)	FECAL COLIFORM	WQS attained (WQS change)
FL1668A	JOE'S CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL1668A	JOE'S CREEK	CHLOROPHYLL-A	WQS attained (WQS change)
FL1668A	JOE'S CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1668B	PINELLAS PARK DITCH NO 5 (BONN CREEK)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1668D	BONN CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1675	OWENS BRANCH	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1676	THE KITCHEN	FECAL COLIFORM	WQS attained (WQS change)
FL1677A	BOWLEGS CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1682	KITCHEN BRANCH	FECAL COLIFORM	WQS attained (WQS change)
FL1685D	REEDY LAKE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1688	LITTLE BULLFROG CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1693	BIG BEND BAYOU	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1696	BOOKER CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL1696	BOOKER CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1697	LAKE BRANCH	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1700A	CRESCENT LAKE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1700A	CRESCENT LAKE	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1701	BEAR CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL1706	LAKE CLINCH	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1708	NEWMAN BRANCH	FECAL COLIFORM	WQS attained (WQS change)
FL1709D	LITTLE BAYOU - BASIN Q	FECAL COLIFORM	WQS attained (WQS change)
FL1716A	34TH STREET BASIN	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1716B	CLAM BAYOU DRAIN	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1716D	CLAM BAYOU DRAIN (TIDAL)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1719	SYMPHONY ISLES	FECAL COLIFORM	WQS attained (WQS change)
FL1725	WOLF BRANCH CUTOFF CANAL	FECAL COLIFORM	WQS attained (WQS change)
FL1730	HICKORY LAKE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1730E	PABOR LAKE	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1731A	LAKE MAGGIORE	AMMONIA, UN-IONIZED	WQS attained (WQS change)
FL1731A	LAKE MAGGIORE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1731A	LAKE MAGGIORE	DISSOLVED OXYGEN	WQS attained (WQS change)

## Appendix B: Waterbody Impairments Delistings

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ASSESSMENT			
UNIT ID	WATERBODY NAME	PARAMETER	DELISTING REASON
FL1739	CYPRESS CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1742B	LITTLE MANATEE RIVER (NORTH FORK)	FECAL COLIFORM	WQS attained (WQS change)
FL1760	MILL BAYOU	CHLOROPHYLL-A	WQS attained (WQS change)
FL1761J	ARBUCKLE CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1768	ALDERMAN CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1774	LITTLE CHARLIE CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1779	HAYNES BAYOU	CHLOROPHYLL-A	WQS attained (WQS change)
FL1787A	HORSE CREEK ABOVE PEACE RIVER	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1789	PINEY POINT CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL1790	LITTLE MANATEE RIVER (SOUTH FORK)	FECAL COLIFORM	WQS attained (WQS change)
FL1792	CURIOSITY CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL179A	BEAR LAKE	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1807B	LAKE MANATEE RESERVOIR	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1811	MANATEE RIVER (EAST FORK)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1813E	BONNET LAKE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1813F	LAKE ANGELO	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1813G	LITTLE BONNET LAKE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1813L	LAKE GLENADA	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1825A	FROG CREEK (TIDAL SEGMENT)	FECAL COLIFORM	WQS attained (WQS change)
FL1840	GILLEY CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL1856B	LAKE ISTOKPOGA	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1860A	JOSEPHINE CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1860B	LAKE JOSEPHINE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1876	BRADEN RIVER BELOW WARD LAKE	FECAL COLIFORM	WQS attained (WQS change)
FL1877A	MYAKKA RIVER (UPPER SEGMENT)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1893	HUCKLEBERRY LAKE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1898A	LAKE WOLF OUTLET	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1901	WILLIAMS CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1908	COKER CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1913	NONSENSE CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1913	NONSENSE CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL1914	BRADEN RIVER ABOVE WARD LAKE	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1914	BRADEN RIVER ABOVE WARD LAKE	FECAL COLIFORM	WQS attained (WQS change)
FL1923	RATTLESNAKE SLOUGH	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1923	RATTLESNAKE SLOUGH	FECAL COLIFORM	WQS attained (WQS change)
FL1924	COW PEN SLOUGH	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1926	CEDAR CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1926	CEDAR CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL1930A	COOPER CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1935	MAPLE CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1937	PHILIPPI CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1938E	PERSIMMON LAKE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1938H	LAKE ANNIE	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1962	PRAIRIE CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1964	COW SLOUGH	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1967	BUD SLOUGH	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1971	CLARK LAKE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1976	BIG SLOUGH CANAL	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1978	DEER PRAIRIE CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1981C	LAKE MYAKKA (UPPER SEGMENT)	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL1982B	SOUTH CREEK (OSCAR SCHERER STATE PARK)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1984	CATFISH CREEK (TIDAL)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1984AA	CATFISH CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1991C	MYAKKA RIVER	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1991E	MYAKKA RIVER (TIDAL SEGMENT)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL1997	HAWTHORNE CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2001	HOG BAY	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2008	THORNTON BRANCH	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2030	ALLIGATOR CREEK (TIDAL SEGMENT)	FECAL COLIFORM	WQS attained (WQS change)
FL2040	MYRTLE SLOUGH	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2041	SHELL CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)

## Appendix B: Waterbody Impairments Delistings

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ASSESSMENT			
UNIT ID	WATERBODY NAME	PARAMETER	DELISTING REASON
FL2042	WOODMERE CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL2043	APOLLO WATERWAY	CHLOROPHYLL-A	WQS attained (WQS change)
FL2045	ROCK CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2046	LITTLE ALLIGATOR CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2049	GOTTFRIED CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL2054	MYRTLE SLOUGH	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2061	DIRECT RUNOFF TO STREAM	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2069	PUNTA GORDA ISLES CANAL	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2071	ALLIGATOR CREEK (NORTH PRONG)	FECAL COLIFORM	WQS attained (WQS change)
FL2071	ALLIGATOR CREEK (NORTH PRONG)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2074	ALLIGATOR CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2082C	GATOR SLOUGH CANAL	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2092D	CAPTIVA ISLAND	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2097D	ST MARYS RIVER	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2097K	ST MARYS RIVER (NORTH PRONG)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2120B	MILLS CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2148B	NASSAU RIVER	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2153	ALLIGATOR CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2157	LITTLE MILLS CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2181	DUNN CREEK (FRESHWATER SEGMENT)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2196	DEEP CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2203	TROUT RIVER (MIDDLE REACH)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2203A	TROUT RIVER (LOWER REACH)	FECAL COLIFORM	WQS attained (WQS change)
FL2204	TERRAPIN CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2210	WEST BRANCH BLOCKHOUSE CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2210	WEST BRANCH BLOCKHOUSE CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL2211	MIDDLE PRONG ST MARYS RIVER	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2213L	ST JOHNS RIVER ABOVE FEDERAL POINT	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2213M	ST JOHNS RIVER ABOVE RICE CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2213O	ST JOHNS RIVER ABOVE OCKLAWAHA RIVER	AMMONIA, UN-IONIZED	WQS attained (WQS change)
FL2223	TROUT RIVER (UPPER REACH)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2223	TROUT RIVER (UPPER REACH)	FECAL COLIFORM	WQS attained (WQS change)
FL2232	SIXMILE CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2233	LONG BRANCH	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2235	NEWCASTLE CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2238	LITTLE SIXMILE CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2239	STRAWBERRY CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2244	COWHEAD CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2244	COWHEAD CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL2246	JONES CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL2247	ST MARYS RIVER (SOUTH PRONG)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2249A	ORTEGA RIVER	FECAL COLIFORM	WQS attained (WQS change)
FL2249B	MCGIRTS CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2249B	MCGIRTS CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL2252	HOGAN CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2254	RED BAY BRANCH	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2264	CALKINS CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2278	SILVERSMITH CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2278	SILVERSMITH CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL2282	WILLS BRANCH (NORTH PRONG)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2290	CEDAR SWAMP CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2290	CEDAR SWAMP CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL2302	RYALS SWAMP	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2304	MIRAMAR CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2305	WILLS BRANCH (SOUTH PRONG)	FECAL COLIFORM	WQS attained (WQS change)
FL2306	NEW ROSE CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2306	NEW ROSE CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL2308	EAGLE RUN	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2308	EAGLE RUN	FECAL COLIFORM	WQS attained (WQS change)
FL2316	WILLIAMSON CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2321	CHRISTOPHER CREEK	CHLOROPHYLL-A	WQS attained (WQS change)
FL2321	CHRISTOPHER CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)



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ASSESSMENT			
UNIT ID	WATERBODY NAME	PARAMETER	DELISTING REASON
FL2322	BUTCHER PEN CREEK	CHLOROPHYLL-A	WQS attained (WQS change)
FL2323	YELLOW WATER CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2323	YELLOW WATER CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL2324	FISHING CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2324	FISHING CREEK	CHLOROPHYLL-A	WQS attained (WQS change)
FL2356	BIG DAVIS CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2361	DEEP BOTTOM CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2370	OLDFIELD CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL2381	CORMORANT BRANCH	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2382	TACITO CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2386A	BLACK CREEK (NORTH FORK)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2389A	DOCTORS LAKE DRAIN	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2400	SMITH CREEK	CHLOROPHYLL-A	WQS attained (WQS change)
FL2404	CUNNINGHAM CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2406C	DEEP CREEK (MARINE SEGMENT)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2407	GROG BRANCH	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2410	SWIMMING PEN CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2411	SIXMILE CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2415A	BLACK CREEK ABOVE ST JOHNS RIVER	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2415B	BLACK CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2415C	BLACK CREEK (SOUTH FORK)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2419	SAMPSON CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2423	MILL LOG CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2424	BRADLEY CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2431	TROUT CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2444	PETERS CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2451	STOKES CREEK	CHLOROPHYLL-A	WQS attained (WQS change)
FL2460	MILL CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2472	RED HOUSE BRANCH	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2476B	KINGSLEY LAKE	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2493	MOULTRIE CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2493	MOULTRIE CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL2511B	SIMMS CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2528B	LAKE SHEELAR	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2540	MOCCASIN BRANCH	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2561	UNNAMED DITCHES	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2567A	RICE CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2569	WEST RUN INTERCEPTOR D	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2589	SIXTEEN MILE CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2592	MILL BRANCH	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2593A	DAVIS LAKE	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2606A	DUNNS CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2620	BULOW CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2630A	LITTLE HAW CREEK (BELOW LAKE DISSTON)	FECAL COLIFORM	WQS attained (WQS change)
FL2634A	TOMOKA RIVER	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2641	UNNAMED BRANCH	FECAL COLIFORM	WQS attained (WQS change)
FL2667A	LAKE DIAS	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL2672A	ROSE BAY	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2674	SPRUCE CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2674	SPRUCE CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL2674A	SPRUCE CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL2674B	STRICKLAND BAY	FECAL COLIFORM	WQS attained (WQS change)
FL2675	SAND CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2679	UNNAMED DRAIN	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2680A	LAKE MOLLY	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL2688	HATCHET CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2695	LITTLE HATCHET CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2696	POSSUM CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL2698	HOGTOWN CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2705A	PRAIRIE CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2705B	NEWNANS LAKE	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2711	SWEETWATER BRANCH	DISSOLVED OXYGEN	WQS attained (WQS change)

## Appendix B: Waterbody Impairments Delistings

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ASSESSMENT			
UNIT ID	WATERBODY NAME	PARAMETER	DELISTING REASON
FL2718A	TUMBLIN CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL2718B	BIVANS ARM	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL2721	PAYNES PRAIRIE	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2730	DEEP CREEK RODMAN RESERVOIR	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2740A	OCKLAWAHA RIVER ABOVE ST JOHNS RIVER	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2740B	LAKE OCKLAWAHA	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2740C	OCKLAWAHA RIVER ABOVE LAKE OCKLAWAHA	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2740C1	FORE LAKE	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2740D	OCKLAWAHA RIVER ABOVE DAISY CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL2742A	STAR LAKE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL2747	ORANGE CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2749A	ORANGE LAKE	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2756	MILL CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2769	DAISY CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2771A	LAKE EATON	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2772D	SILVER RIVER (LOWER)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2782C	LAKE BRYANT	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL2790A	LAKE WEIR	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL2790B	LITTLE LAKE WEIR	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL2797A	ELLA LAKE	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2803A	HOLLY LAKE	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2806A	LAKE UMATILLA	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL2811	WEST EMERALDA MARSH CONSERVATION AREA	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL2814A	LAKE GRIFFIN	AMMONIA, UN-IONIZED	WQS attained (WQS change)
FL2817A	HAYNES CREEK (LOWER SEGMENT)	FECAL COLIFORM	WQS attained (WQS change)
FL2817A1	HAYNES CREEK (UPPER SEGMENT)	CHLOROPHYLL-A	WQS attained (WQS change)
FL2819A	TROUT LAKE	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2821B	LAKE JOANNA	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL2825A	SILVER LAKE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL2827	WOLF BRANCH	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2832	HELENA RUN	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2832A	LAKE DENHAM	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL2835A1	APOPKA-BEAUCLAIR CANAL (UPPER SEGMENT)	BIOCHEMICAL OXYGEN DEMAND (BOD)	WQS attained (WQS change)
FL2835A2	APOPKA-BEAUCLAIR CANAL (LOWER SEGMENT)	BIOCHEMICAL OXYGEN DEMAND (BOD)	WQS attained (WQS change)
FL2839B	LAKE HIAWATHA	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2839C	LAKE WILSON	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2839C	LAKE WILSON	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL2839D	LAKE CHERRY	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2839D	LAKE CHERRY	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL2839M	LAKE LOUISA	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2839N	LAKE MINNEHAHA	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2839N	LAKE MINNEHAHA	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL2839X	LAKE WINONA	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL2839Y	LAKE SUSAN	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2839Y	LAKE SUSAN	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL2854A	MARSHALL LAKE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL2856	APOPKA MARSH	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2865A	LAKE FLORENCE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL2868	UNNAMED DRAIN	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2872A	LAKE ROBERTS	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL2872B	LAKE PEARL	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL2872C	LAKE LILY	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL2873C	JOHNS LAKE	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2873C	JOHNS LAKE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL2875	BLACK LAKE OUTLET	AMMONIA, UN-IONIZED	WQS attained (WQS change)
FL2875B	LAKE TILDEN	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2875C	LAKE ROPER	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL2890A	LAKE LOWERY	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)

# Appendix B: Waterbody Impairments Delistings

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ASSESSMENT			
UNIT ID	WATERBODY NAME	PARAMETER	DELISTING REASON
FL28931	SAWGRASS LAKE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL28935	ST JOHNS RIVER ABOVE PUZZLE LAKE (SOUTH SEGMENT)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2893A3	LAKE GEORGE LEFTOVER	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2893B	ST JOHNS RIVER ABOVE LAKE WOODRUFF	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2893D	LAKE MONROE	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2893F	ST JOHNS RIVER ABOVE LAKE JESUP	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2893K	LAKE POINSETT	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2893K	LAKE POINSETT	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL2893L	ST JOHNS RIVER ABOVE LAKE POINSETT	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2893O	LAKE WASHINGTON	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2893O	LAKE WASHINGTON	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL2893O1	LAKE WASHINGTON DRAIN	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2893P	ST JOHNS RIVER ABOVE LAKE WASHINGTON	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2893V	BLUE CYPRESS LAKE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL2893Y	LAKE WINDER	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2893Y	LAKE WINDER	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL2893Z	ST JOHNS RIVER BELOW LAKE DEXTER	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2912A	LAKE EMPORIA	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL2918A	ALEXANDER SPRINGS DRAIN	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2921	LAKE WOODRUFF	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2925B	LAKE ASHBY DRAIN	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2931	LAKE WINNEMISSETT	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL2936	LAKE ASHBY CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2942B	TURNBULL CREEK (FRESHWATER SEGMENT)	CHLOROPHYLL-A	WQS attained (WQS change)
FL2953A	BROKEN ARROW LAKE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL2956	WEKIVA RIVER	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2956A	WEKIVA RIVER	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2956A1	LINDEN LAKE	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2962	SMITH CANAL	FECAL COLIFORM	WQS attained (WQS change)
FL2963A1	INDIAN RIVER ABOVE SEBASTIAN INLET	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2963B1	INDIAN RIVER ABOVE MELBOURNE CAUSEWAY	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2963C1	INDIAN RIVER ABOVE MELBOURNE CAUSEWAY	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2963D1	INDIAN RIVER ABOVE 520 CAUSEWAY	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2963EA	INDIAN RIVER ABOVE NASA CAUSEWAY	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2964	ST. JOHNS RIVER BELOW LAKE HARNEY	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2964A	LAKE HARNEY	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2964A1	ST. JOHNS RIVER ABOVE LAKE HARNEY	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2964B	PUZZLE LAKE	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2964C	RUTH LAKE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL2981	LAKE JESUP	AMMONIA, UN-IONIZED	WQS attained (WQS change)
FL2981E	LAKE JESUP DRAIN	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2984	SIX MILE CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL2986B	LAKE MYRTLE	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2987	LITTLE WEKIVA RIVER	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2987	LITTLE WEKIVA RIVER	FECAL COLIFORM	WQS attained (WQS change)
FL2990	SALT CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2990	SALT CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL2991	ECONLOCKHATCHEE RIVER	FECAL COLIFORM	WQS attained (WQS change)
FL2991A	ECONLOCKHATCHEE RIVER	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2991B	BUCK LAKE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL2991D	HORSESHOE LAKE (SOUTH)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL2994A	GEE CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL2994C	FAIRY LAKE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL2994E	RED BUG LAKE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL2994X	LITTLE LAKE HOWELL	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL2994Y1	LAKE TONY	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL29971	LAKE IVANHOE (WESTERN LOBE)	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL29975	LAKE SYBELLA	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL29977	LAKE OF THE WOODS	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)

# Appendix B: Waterbody Impairments Delistings

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ASSESSMENT			
UNIT ID	WATERBODY NAME	PARAMETER	DELISTING REASON
FL2997D	LAKE MINNEHAHA	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL2997I	LAKE SUE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL2997J	LAKE ROWENA	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL2997K	LAKE ESTELLE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL2997M	LAKE FORMOSA	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL2997O	PARK LAKE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL2997S	SPRING LAKE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL2997X	LAKE KILLARNEY	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL2999A	LAKE HAYES	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3000	LAKE PEARL	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3000A	LAKE HARRIET	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3001	LITTLE ECONLOCKHATCHEE RIVER	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3001	LITTLE ECONLOCKHATCHEE RIVER	FECAL COLIFORM	WQS attained (WQS change)
FL3002J	LAKE HIAWASSEE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3002N	PRAIRIE LAKE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3004	LITTLE WEKIVA CANAL	FECAL COLIFORM	WQS attained (WQS change)
FL3004A	BEAR LAKE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3004B	LAKE FAIRVIEW	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3004E	LAKE DANIEL	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3004F	LAKE SARAH	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3004J	LAKE GANDY	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3004N	LAKE FAIRVIEW	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3004O	ASHER LAKE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3004P	CUB LAKE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3006	ROBERTS BRANCH	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3008A	FOX LAKE	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3009C	LAKE BURKETT	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3009E	LAKE GEORGIA	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3011B	LAKE SHADOW	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3014	CRANE STRAND DRAIN	FECAL COLIFORM	WQS attained (WQS change)
FL3021	UNNAMED BRANCH	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3023	CRANE STRAND	FECAL COLIFORM	WQS attained (WQS change)
FL3023C	LAKE SUSANNAH	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3023D	LAKE GEAR	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3023E	LAKE BARTON	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3024A	TRIBUTARY TO LITTLE ECONLOCKHATCHEE RIVER	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3030	LONG BRANCH	FECAL COLIFORM	WQS attained (WQS change)
FL3037	AVALON BRANCH	FECAL COLIFORM	WQS attained (WQS change)
FL3044A	NEWFOUND HARBOR	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3057A	BANANA RIVER BELOW 520 CAUSEWAY	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3057B	BANANA RIVER ABOVE 520 CAUSEWAY	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3057C	BANANA RIVER ABOVE BARGE CANAL	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3073	CRABGRASS CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3077	PINEDA GOLF COURSE DRAIN	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3079	PENNYWASH CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3081	HORSE CREEK (FRESH SEGMENT)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3082	EAU GALLIE RIVER	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3085	CRANE CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3085A	CRANE CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3086	CRABGRASS CREEK (WEST BRANCH)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3098A	SEGMENT)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3098C	RESIDENTIAL DRAINS TO TURKEY CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3107A	GOAT CREEK (MARINE SEGMENT)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3107B	GOAT CREEK (FRESHWATER SEGMENT)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3119	TROUT CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3123	COASTAL DRAIN	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3128A	NORTH PRONG ST. SEBASTIAN RIVER	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3129A	ST. SEBASTIAN RIVER ABOVE INDIAN RIVER LAGOON	DISSOLVED OXYGEN	WQS attained (WQS change)

# Appendix B: Waterbody Impairments Delistings

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ASSESSMENT			
UNIT ID	WATERBODY NAME	PARAMETER	DELISTING REASON
FL3129B1	S PRONG ST. SEBASTIAN R (ESTUARINE SEGMENT)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3129B2	SEGMENT)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3132	WATERFOWL AREA)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3133	BLUE CYPRESS CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3136	FELLSMERE CANAL	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3147	NORTH CANAL	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3153A	MAIN CANAL	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3158	SOUTH CANAL	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3163	FORT PIERCE FARM CNL (BELCHER CNL/TAYLOR CK)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3168B	BOGGY CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3168C	LAKE JESSAMINE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3168D	LAKE GATLIN	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3168H	LAKE HOLDEN	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3168I	LAKE PINELOCK	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3168J	JENNIE JEWEL LAKE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3168M	LAKE COPELAND	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3168N	LAKE OLIVE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3168Q	LAKE WARREN (LAKE MARE PRAIRIE)	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3168W1	LAKE MARY GEM	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3168W2	DRUID LAKE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3168W3	LAKE WADE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3168W5	LAKE TYNER	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3168W6	LAKE WARREN	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3168W7	LAKE BUMBY	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3168X1	LAKE TENNESSEE (ORANGE COUNTY)	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3168X8	LAKE ANGEL	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3168Y2	LAKE COMO (ORANGE COUNTY)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3168Y3	LAKE GREENWOOD	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3168Y4	LAKE DAVIS	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3168Y7	LAKE THERESA	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3168Z1	LAKE LUCERNE (WEST)	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3168Z9	LAKE LAWSONA	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3169A	SHINGLE CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3169G	CLEAR LAKE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3169G4	LAKE KOZART	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3169G5	LAKE WALKER	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3169G6	LAKE RICHMOND	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3169G8	LAKE BEARDALL	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3169H	LAKE LORNA DOONE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3169I	LAKE MANN	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3169P	LAKE CATHERINE	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3169P	LAKE CATHERINE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3169Q	ROCK LAKE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3169S	LAKE ROGER (LAKE CHRISTIE)	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3170J3	CYPRESS LAKE (ORANGE COUNTY)	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3170X	LAKE PALMER (LAKE ISLEWORTH)	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3172	EAST LAKE TOHOPEKALIGA	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3173A	LAKE TOHOPEKALIGA	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3173C	LAKE TOHOPEKALIGA DRAIN (SOUTH SEGMENT)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3173D	MILL SLOUGH	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3180A	LAKE CYPRESS	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3183B	LAKE KISSIMMEE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3183G	LAKE JACKSON (OSCEOLA COUNTY)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3183G	LAKE JACKSON (OSCEOLA COUNTY)	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3184	LAKE MARIAN	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3186D	EIGHTMILE SLOUGH	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3186E	PACKINGHAM SLOUGH	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3193	ST LUCIE RIVER	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3194	ST LUCIE RIVER (NORTH FORK)	DISSOLVED OXYGEN	WQS attained (WQS change)

## Appendix B: Waterbody Impairments Delistings

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ASSESSMENT			
UNIT ID	WATERBODY NAME	PARAMETER	DELISTING REASON
FL3194	ST LUCIE RIVER (NORTH FORK)	FECAL COLIFORM	WQS attained (WQS change)
FL3194A	TENMILE CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL3194B	ST LUCIE RIVER (NORTH FORK)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3194C	SAVANNAS	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3194D	FIVEMILE CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3197	C-24	FECAL COLIFORM	WQS attained (WQS change)
FL3203B	MOSQUITO CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL3204	HARNEY POND CANAL	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3205D	OTTER CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL3206	INDIAN PRAIRIE CANAL	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3208A	ICWW (MARTIN COUNTY)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3210	ST LUCIE RIVER (SOUTH FORK)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3210A	ST LUCIE CANAL	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3212A	LAKE OKEECHOBEE	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3213C	S-135	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3218	C-44	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3222	L-49	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3224A	LOXAHATCHEE RIVER (NORTH FORK UPPER)	FECAL COLIFORM	WQS attained (WQS change)
FL3224B	KITCHINGS CREEK	CHLOROPHYLL-A	WQS attained (WQS change)
FL3226D	NORTH FORK LOXAHATCHEE R (MARINE SEGM)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3226H	ICWW (MIAMI-DADE COUNTY)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3226M1	ARCH CREEK (LOWER SEGMENT)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3229	S-131	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3233A	L-8	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3235A	CALOOSAHATCHEE RIVER (ABOVE S-79)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3235D	JACKS BRANCH	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3235E	BEE BRANCH	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3235F	POLLYWOG CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3235I	BEDMAN CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3235J	DOG CANAL	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3235M	GOODNO CANAL	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3235O	OKALOACOOCHIEE BRANCH	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3236A	TELEGRAPH CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3238	WEST PALM BEACH CANAL	AMMONIA, UN-IONIZED	WQS attained (WQS change)
FL3240A3	HORSESHOE HERMOSA CANALS	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3240B	CALOOSAHATCHEE ESTUARY (TIDAL SEGMENT2)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3240E1	HANCOCK CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3240K	ORANGE RIVER	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3242	C-17 SEGMENT	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3242A	PALM BEACH STATIONS / D-CANALS	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3245B	LAKE CLARKE	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3245C2	CLEAR LAKE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3245C4	PINE LAKE	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3245C4	PINE LAKE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3245D	M CANAL (WEST)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3245F	C-51 EAST	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3245G	C-51 WEST	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3247	715 FARMS	AMMONIA, UN-IONIZED	WQS attained (WQS change)
FL3250	S-236	AMMONIA, UN-IONIZED	WQS attained (WQS change)
FL3251	S-3	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3252E	WCA 1 (SOUTH SECTOR)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3255	C-139	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3256A	LAKE OSBORNE	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3256B	BOYNTON CANAL	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3256D	CANAL E-4	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3258B2	HENDRY CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL3258C2	MULLOCK CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL3258C4	MULLOCK CREEK (MARINE SEGMENT)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3258D1	ESTERO RIVER (MARINE SEGMENT)	FECAL COLIFORM	WQS attained (WQS change)
FL3258EA	IMPERIAL RIVER	FECAL COLIFORM	WQS attained (WQS change)

# Appendix B: Waterbody Impairments Delistings

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ASSESSMENT			
UNIT ID	WATERBODY NAME	PARAMETER	DELISTING REASON
FL3258EB	IMPERIAL RIVER (MARINE SEGMENT)	FECAL COLIFORM	WQS attained (WQS change)
FL3258F	OAK CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3258H2	SPRING CREEK (MARINE SEGMENT)	FECAL COLIFORM	WQS attained (WQS change)
FL3259A	COCOHATCHEE RIVER	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3259W	LAKE TRAFFORD	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3259W	LAKE TRAFFORD	AMMONIA, UN-IONIZED	WQS attained (WQS change)
FL3262A	LAKE IDA	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3262D	E-3 CANAL	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3264A	E-1 CANAL	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3265F	WCA 2A (WEST SECTOR)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3265H	WCA 2A (CENTRAL SECTOR)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3268J	WCA 3B	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3270	C-14 (CYPRESS CREEK CANAL/POMPANO CANAL)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3271	POMPANO CANAL	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3273	C-13 WEST (MIDDLE RIVER CANAL)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3276	C-12	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3276A	NEW RIVER (NORTH FORK)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3278E	COW SLOUGH	FECAL COLIFORM	WQS attained (WQS change)
FL3278L	IMMOKALEE BASIN	FECAL COLIFORM	WQS attained (WQS change)
FL3278R1	HALDEMAN CREEK (LOWER)	FECAL COLIFORM	WQS attained (WQS change)
FL3278U	ROOKERY BAY (COASTAL SEGMENT)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3279A	SNAKE CREEK CANAL (NORTH FORK)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3282	C-10 (HOLLYWOOD CANAL)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3286C	C-5/COMFORT CANAL	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3288B	C-6/MIAMI RIVER (LOWER SEGMENT)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3289I	NATIONAL PARK)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3289R	SHARK SLOUGH A (EVERGLADES NATIONAL PARK)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3295	C-100	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3298A	GOULDS CANAL	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3298B1	HOMESTEAD AIRPORT OUTFALL	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3303B	C-111 (COASTAL)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3304	MILITARY CANAL	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3305	NORTH CANAL	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3306	FLORIDA CITY CANAL	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3310	AUCILLA RIVER	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3310A	AUCILLA RIVER (MARINE SEGMENT)	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	WQS attained (WQS change)
FL3310A	AUCILLA RIVER (MARINE SEGMENT)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3310C	AUCILLA RIVER	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3341	SUWANNEE RIVER (UPPER SEGMENT)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3341B	SUWANNEE RIVER (UPPER SEGMENT)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3366A	LAKE FRANCIS	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3367	BEASLEY CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3368	LITTLE CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3375	SWIFT CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3388	DEEP CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3392	ROARING CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3401	CAMP BRANCH	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3402	ECONFINA RIVER	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3402A	ECONFINA RIVER AT MOUTH	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3422A	SUWANNEE RIVER (LOWER SEGMENT)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3422B	SUWANNEE RIVER (LOWER SEGMENT)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3428	LITTLE RIVER	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3430	ANDERSON BAY DRAIN	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3473B	FENHOLLOWAY RIVER BELOW BUCKEYE PULP MILL	AMMONIA, UN-IONIZED	WQS attained (WQS change)
FL3473C	FENHOLLOWAY RIVER ABOVE BUCKEYE PULP MILL	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3477	FALLING CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3504	OLUSTEE CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)

# Appendix B: Waterbody Impairments Delistings

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ASSESSMENT			
UNIT ID	WATERBODY NAME	PARAMETER	DELISTING REASON
FL3506	NEW RIVER	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3506	NEW RIVER	FECAL COLIFORM	WQS attained (WQS change)
FL3516A	ALLIGATOR LAKE	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3516A	ALLIGATOR LAKE	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3517	PRICE CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3518	SPRING CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3519	ICHETUCKNEE RIVER	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3519Y	CEDAR HEAD SPRING	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3519Z	ICHETUCKNEE SPRING GROUP	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3520	CANNON CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3531A	ROSE CREEK SINK	CHLOROPHYLL-A	WQS attained (WQS change)
FL3566	LAKE BUTLER	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3573A	STEINHATCHEE RIVER	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3573C	STEINHATCHEE RIVER	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3593A	LAKE CROSBY	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL3598	SAMPSON RIVER	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3598B	LAKE ROWELL	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3605	SANTA FE RIVER	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3605A	SANTA FE RIVER	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3605C	SANTA FE RIVER	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3605E	SANTA FE RIVER	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3605G	SANTA FE LAKE	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3605Y	GINNIE SPRING	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3648	RHUDA BRANCH	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3648A	SUNSHINE LAKE	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3649	COW CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3654	MONTEOCHA CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3671A	TURKEY CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3699	WACCASASSA RIVER	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3699	WACCASASSA RIVER	FECAL COLIFORM	WQS attained (WQS change)
FL3703	HORSEHOLE CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3703A	WATERMELON POND	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3705	BUTLER CREEK (LILLY CREEK)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3728	KELLY CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL3734	JACKS CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL3738A	LITTLE BONABLE LAKE	DISSOLVED OXYGEN	WQS attained (WQS change)
FL3739	DIRECT RUNOFF TO GULF	FECAL COLIFORM	WQS attained (WQS change)
FL3740	DIRECT RUNOFF TO GULF	FECAL COLIFORM	WQS attained (WQS change)
FL3743	DIRECT RUNOFF TO GULF	FECAL COLIFORM	WQS attained (WQS change)
FL376A	MOSQUITO CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL393	SOUTH MOSQUITO CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL480	SALEM BRANCH	FECAL COLIFORM	WQS attained (WQS change)
FL487	FLAT CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL489	ELEVENMILE CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL489	ELEVENMILE CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL489	ELEVENMILE CREEK	AMMONIA, UN-IONIZED	WQS attained (WQS change)
FL489A	TENMILE CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL5003B1	SOUTH INDIAN RIVER (BELOW SR 60)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL5003C1	SOUTH INDIAN RIVER (ABOVE SR 60)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL5003D1	SOUTH INDIAN RIVER (NEAR ST. SEBASTIAN RIVER)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL51E	CHIPOLA RIVER	FECAL COLIFORM	WQS attained (WQS change)
FL52	COWARTS CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL546C	LAKE MONKEY BUSINESS	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL548AA	ESCAMBIA BAY (NORTH SEGMENT)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL548C	PENSACOLA BAY (NORTH SEGMENT)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL582B	LAKE JACKSON	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL582C	CARR LAKE	DISSOLVED OXYGEN	WQS attained (WQS change)
FL6006A	SOUTH KEY LARGO	DISSOLVED OXYGEN	WQS attained (WQS change)
FL6006C	NORTH KEY LARGO	DISSOLVED OXYGEN	WQS attained (WQS change)
FL6009	PLANTATION KEY	DISSOLVED OXYGEN	WQS attained (WQS change)
FL6010	LONG KEY	DISSOLVED OXYGEN	WQS attained (WQS change)



# Appendix B: Waterbody Impairments Delistings

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ASSESSMENT			
UNIT ID	WATERBODY NAME	PARAMETER	DELISTING REASON
FL6011A	VACA KEY	DISSOLVED OXYGEN	WQS attained (WQS change)
FL6011C	GRASSY KEY	DISSOLVED OXYGEN	WQS attained (WQS change)
FL6012A	BIG PINE KEY	DISSOLVED OXYGEN	WQS attained (WQS change)
FL6012C	NO NAME KEY	DISSOLVED OXYGEN	WQS attained (WQS change)
FL6014A	KEY WEST	FECAL COLIFORM	WQS attained (WQS change)
FL6017	UPPER MATECUMBE KEY	DISSOLVED OXYGEN	WQS attained (WQS change)
FL6019	LOWER MATECUMBE KEY	DISSOLVED OXYGEN	WQS attained (WQS change)
FL628	BLACK CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL628	BLACK CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL647F	LAKE KANTURK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL647F	LAKE KANTURK	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL682	JUNIPER CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL689	LAKE OVERSTREET DRAIN	DISSOLVED OXYGEN	WQS attained (WQS change)
FL689B	LAKE HALL	DISSOLVED OXYGEN	WQS attained (WQS change)
FL692	BOGGY BAYOU	DISSOLVED OXYGEN	WQS attained (WQS change)
FL723	STAFFORD CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL746A	JACKSON HEIGHTS CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL756B	LAKE PINEY Z	DISSOLVED OXYGEN	WQS attained (WQS change)
FL756B	LAKE PINEY Z	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL756C	LAKE LAFAYETTE (LOWER SEGMENT)	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL756F	LAKE LAFAYETTE (UPPER SEGMENT)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL756F	LAKE LAFAYETTE (UPPER SEGMENT)	FECAL COLIFORM	WQS attained (WQS change)
FL756F	LAKE LAFAYETTE (UPPER SEGMENT)	TROPHIC STATE INDEX (TSI)	WQS attained (WQS change)
FL756H	NORTH EAST DRAINAGE DITCH	DISSOLVED OXYGEN	WQS attained (WQS change)
FL756H	NORTH EAST DRAINAGE DITCH	FECAL COLIFORM	WQS attained (WQS change)
FL756J	LAFAYETTE CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL756J	LAFAYETTE CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL757	BEAR CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL758	LEXINGTON CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL791L	LAKE MICCOSUKEE OUTLET	DISSOLVED OXYGEN	WQS attained (WQS change)
FL8010	GULF OF MEXICO (WALTON COUNTY)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL8028	COUNTIES)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL807	MUNSON SLOUGH (BELOW LAKE MUNSON)	AMMONIA, UN-IONIZED	WQS attained (WQS change)
FL807	MUNSON SLOUGH (BELOW LAKE MUNSON)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL807C	LAKE MUNSON	DISSOLVED OXYGEN	WQS attained (WQS change)
FL807D	MUNSON SLOUGH (ABOVE LAKE MUNSON)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL807D	MUNSON SLOUGH (ABOVE LAKE MUNSON)	FECAL COLIFORM	WQS attained (WQS change)
FL8102	INLET)	FECAL COLIFORM	WQS attained (WQS change)
FL8103	ATLANTIC OCEAN (ST LUCIE COUNTY)	FECAL COLIFORM	WQS attained (WQS change)
FL8104	ATLANTIC OCEAN (ST LUCIE CO.; FOR PIERCE INLET)	FECAL COLIFORM	WQS attained (WQS change)
FL83A	HURRICANE LAKE	DISSOLVED OXYGEN	WQS attained (WQS change)
FL843	CINCO BAYOU	DISSOLVED OXYGEN	WQS attained (WQS change)
FL872B	BRIDGE CREEK (TIDAL PORTION)	DISSOLVED OXYGEN	WQS attained (WQS change)
FL878A	LAKE BRADFORD	DISSOLVED OXYGEN	WQS attained (WQS change)
FL878C	LAKE HIAWATHA	DISSOLVED OXYGEN	WQS attained (WQS change)
FL878D	CASCADE LAKE	DISSOLVED OXYGEN	WQS attained (WQS change)
FL889A	MOORE LAKE	DISSOLVED OXYGEN	WQS attained (WQS change)
FL896	POLK CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL916	EAST DRAINAGE DITCH	DISSOLVED OXYGEN	WQS attained (WQS change)
FL921	HARVEY CREEK	FECAL COLIFORM	WQS attained (WQS change)
FL959	MORRIS LAKE	DISSOLVED OXYGEN	WQS attained (WQS change)
FL959D	DRAPER LAKE	DISSOLVED OXYGEN	WQS attained (WQS change)
FL959E	ALLIGATOR LAKE	DISSOLVED OXYGEN	WQS attained (WQS change)
FL959J	LITTLE REDFISH LAKE	DISSOLVED OXYGEN	WQS attained (WQS change)
FL971	CHICKEN BRANCH	DISSOLVED OXYGEN	WQS attained (WQS change)
FL971	CHICKEN BRANCH	FECAL COLIFORM	WQS attained (WQS change)
FL971B	LAKE WEEKS	DISSOLVED OXYGEN	WQS attained (WQS change)
FL986	PEACH CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL995	LOST CREEK	DISSOLVED OXYGEN	WQS attained (WQS change)
FL10F	ESCAMBIA RIVER	FECAL COLIFORM	WQS attained
FL1266A	CARRABELLE BEACH	FECAL COLIFORM	WQS attained

# Appendix B: Waterbody Impairments Delistings

Information in this table is from the Florida 2020 303d cycle submission to ATTAINS

ASSESSMENT			
UNIT ID	WATERBODY NAME	PARAMETER	DELISTING REASON
FL1297B	OCHLOCKONEE RIVER	CHLOROPHYLL-A	WQS attained
FL1300	TELOGIA CREEK	IRON	WQS attained
FL1329C	WITHLACOOCHEE RIVER	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	WQS attained
FL1345G	HOMOSASSA SPRING GROUP	ALGAE	WQS attained
FL1357	LESLIE-HEFNER CANAL	CHLOROPHYLL-A	WQS attained
FL1378	BIG GANT CANAL	CHLOROPHYLL-A	WQS attained
FL1382F	WEEKI WACHEE SPRING RUN	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	WQS attained
FL1402	CYPRESS CREEK	CHLOROPHYLL-A	WQS attained
FL1409B	OELSNER PARK BEACH	FECAL COLIFORM	WQS attained
FL1440E	CYPRESS CREEK (NORTH)	CHLOROPHYLL-A	WQS attained
FL1442	NEW RIVER	CHLOROPHYLL-A	WQS attained
FL1443A	HILLSBOROUGH RIVER	CHLOROPHYLL-A	WQS attained
FL1443E	HILLSBOROUGH RIVER	CHLOROPHYLL-A	WQS attained
FL1455	TROUT CREEK	CHLOROPHYLL-A	WQS attained
FL1472A1	LAKE MARION CREEK	CHLOROPHYLL-A	WQS attained
FL1495B	ITCHEPACKESASSA CREEK	BIOCHEMICAL OXYGEN DEMAND (BOD)	WQS attained
FL1495B	ITCHEPACKESASSA CREEK	CHLOROPHYLL-A	WQS attained
FL1497	SADDLE CREEK	CHLOROPHYLL-A	WQS attained
FL1507A	ROCKY CREEK (CHANNEL A)	CHLOROPHYLL-A	WQS attained
FL1516	SWEETWATER CREEK	CHLOROPHYLL-A	WQS attained
FL1518	EAST CANAL	CHLOROPHYLL-A	WQS attained
FL1522C	BAKER CREEK	CHLOROPHYLL-A	WQS attained
FL1536B	SIXMILE CREEK (TAMPA BYPASS CANAL)	CHLOROPHYLL-A	WQS attained
FL1536E	PALM RIVER	CHLOROPHYLL-A	WQS attained
FL1536F	SIXMILE CREEK (TAMPA BYPASS CANAL)	BIOCHEMICAL OXYGEN DEMAND (BOD)	WQS attained
FL1539	PEACE CREEK DRAINAGE CANAL	BIOCHEMICAL OXYGEN DEMAND (BOD)	WQS attained
FL1539	PEACE CREEK DRAINAGE CANAL	CHLOROPHYLL-A	WQS attained
FL1542A	MILL CREEK	CHLOROPHYLL-A	WQS attained
FL1558D	HILLSBOROUGH BAY (LOWER)	CHLOROPHYLL-A	WQS attained
FL1558I	OLD TAMPA BAY	CHLOROPHYLL-A	WQS attained
FL1558J	COURTNEY CAMPBELL BEACH	FECAL COLIFORM	WQS attained
FL1561	SPARTMAN BRANCH	CHLOROPHYLL-A	WQS attained
FL1563	ROCKY CREEK (LOWER SEGMENT)	CHLOROPHYLL-A	WQS attained
FL1570A	SWEETWATER CREEK (TIDAL SEGMENT)	CHLOROPHYLL-A	WQS attained
FL1575	MULLET CREEK TIDAL	CHLOROPHYLL-A	WQS attained
FL1576	MANGO DRAIN	CHLOROPHYLL-A	WQS attained
FL1578B	TURKEY CREEK ABOVE LITTLE ALAFIA RIVER	CHLOROPHYLL-A	WQS attained
FL1580	WAHNETA FARMS DRAINAGE CANAL	CHLOROPHYLL-A	WQS attained
FL1587A	WOODS CREEK	CHLOROPHYLL-A	WQS attained
FL1605	DELANEY CREEK	CHLOROPHYLL-A	WQS attained
FL1618C	LONG BAYOU/CROSS BAYOU	CHLOROPHYLL-A	WQS attained
FL1619	TIGER CREEK	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	WQS attained
FL1621A	ALAFIA RIVER ABOVE HILLSBOROUGH BAY	CHLOROPHYLL-A	WQS attained
FL1623A	PEACE RIVER ABOVE THORNTON BRANCH	CHLOROPHYLL-A	WQS attained
FL1623A	PEACE RIVER ABOVE THORNTON BRANCH	IRON	WQS attained
FL1623F	PEACE RIVER ABOVE TROUBLESOME CREEK	CHLOROPHYLL-A	WQS attained
FL1623J	PEACE RIVER ABOVE BOWLEGS CREEK	FECAL COLIFORM	WQS attained
FL1624	ROOSEVELT BASIN (CHANNEL 2 SUBBASIN)	CHLOROPHYLL-A	WQS attained
FL1625	CROSS CANAL (NORTH)	CHLOROPHYLL-A	WQS attained
FL1639	THIRTYMILE CREEK	CHLOROPHYLL-A	WQS attained
FL1661A	RIVIERA BAY	CHLOROPHYLL-A	WQS attained
FL1666A	BULLFROG CREEK (TIDAL SEGMENT)	CHLOROPHYLL-A	WQS attained
FL1668B	PINELLAS PARK DITCH NO 5 (BONN CREEK)	CHLOROPHYLL-A	WQS attained
FL1673	HOOKERS PRAIRIE	CHLOROPHYLL-A	WQS attained
FL1675	OWENS BRANCH	CHLOROPHYLL-A	WQS attained

# Appendix B: Waterbody Impairments Delistings

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ASSESSMENT			
UNIT ID	WATERBODY NAME	PARAMETER	DELISTING REASON
FL1682	KITCHEN BRANCH	CHLOROPHYLL-A	WQS attained
FL1709BB	NORTH SHORE BEACH	FECAL COLIFORM	WQS attained
FL1716D	CLAM BAYOU DRAIN (TIDAL)	CHLOROPHYLL-A	WQS attained
FL1725	WOLF BRANCH CUTOFF CANAL	CHLOROPHYLL-A	WQS attained
FL1768	ALDERMAN CREEK	CHLOROPHYLL-A	WQS attained
FL1770	TRIBUTAY TO HOWARD PRAIRIE BRANCH	CHLOROPHYLL-A	WQS attained
FL1778	COCKROACH BAY	CHLOROPHYLL-A	WQS attained
FL1787A	HORSE CREEK ABOVE PEACE RIVER	BIOCHEMICAL OXYGEN DEMAND (BOD)	WQS attained
FL1792	CURIOSITY CREEK	CHLOROPHYLL-A	WQS attained
FL1797A	TERRA CEIA BAY	FECAL COLIFORM	WQS attained
FL1856A	ISTOKPOGA CANAL	CHLOROPHYLL-A	WQS attained
FL1883	PALMA SOLA BAY	CHLOROPHYLL-A	WQS attained
FL1901	WILLIAMS CREEK	CHLOROPHYLL-A	WQS attained
FL1914	BRADEN RIVER ABOVE WARD LAKE	CHLOROPHYLL-A	WQS attained
FL1923	RATTLESNAKE SLOUGH	CHLOROPHYLL-A	WQS attained
FL1924	COW PEN SLOUGH	CHLOROPHYLL-A	WQS attained
FL1926	CEDAR CREEK	CHLOROPHYLL-A	WQS attained
FL1938Y	LAKE PLACID OUTLET	CHLOROPHYLL-A	WQS attained
FL1962	PRAIRIE CREEK	TOTAL DISSOLVED SOLIDS (TDS)	WQS attained
FL1968A	ANNA MARIA SOUND	CHLOROPHYLL-A	WQS attained
FL1968BA	RINGLING CAUSEWAY	FECAL COLIFORM	WQS attained
FL1975A	CLOWERS CREEK ESTUARY	CHLOROPHYLL-A	WQS attained
FL1978	DEER PRAIRIE CREEK	BIOCHEMICAL OXYGEN DEMAND (BOD)	WQS attained
FL1981B	MYAKKA RIVER	CHLOROPHYLL-A	WQS attained
FL1982A	SOUTH CREEK	CHLOROPHYLL-A	WQS attained
FL1991A	MYAKKA RIVER	CHLOROPHYLL-A	WQS attained
FL1991C	MYAKKA RIVER	CHLOROPHYLL-A	WQS attained
FL1991E	MYAKKA RIVER (TIDAL SEGMENT)	CHLOROPHYLL-A	WQS attained
FL2039	FORKED CREEK	CHLOROPHYLL-A	WQS attained
FL2040	MYRTLE SLOUGH	TOTAL DISSOLVED SOLIDS (TDS)	WQS attained
FL2041	SHELL CREEK	TOTAL DISSOLVED SOLIDS (TDS)	WQS attained
FL2041A	SHELL CREEK BELOW HENDRICKSON DAM	CHLOROPHYLL-A	WQS attained
FL2048A	SAM KNIGHT CREEK	CHLOROPHYLL-A	WQS attained
FL2049	GOTTFRIED CREEK	CHLOROPHYLL-A	WQS attained
FL2053	TRAILER PARK CANAL	CHLOROPHYLL-A	WQS attained
FL2054	MYRTLE SLOUGH	BIOCHEMICAL OXYGEN DEMAND (BOD)	WQS attained
FL2056A	PEACE RIVER ESTUARY (LOWER SEGMENT)	CHLOROPHYLL-A	WQS attained
FL2056B	MIDDLE PEACE RIVER ESTUARY (MIDDLE SEGMENT)	CHLOROPHYLL-A	WQS attained
FL2056DB	PORT CHARLOTTE BEACH (EAST)	FECAL COLIFORM	WQS attained
FL2056DC	PORT CHARLOTTE BEACH (WEST)	FECAL COLIFORM	WQS attained
FL2056E	SUNRISE WATERWAYS	CHLOROPHYLL-A	WQS attained
FL2068	BUCK CREEK	CHLOROPHYLL-A	WQS attained
FL2069	PUNTA GORDA ISLES CANAL	CHLOROPHYLL-A	WQS attained
FL2074	ALLIGATOR CREEK	TOTAL DISSOLVED SOLIDS (TDS)	WQS attained
FL2082C	GATOR SLOUGH CANAL	CHLOROPHYLL-A	WQS attained
FL2082C1	CAPE CORAL (WEST URBAN)	CHLOROPHYLL-A	WQS attained
FL2148B	NASSAU RIVER	CHLOROPHYLL-A	WQS attained
FL2174A	SOUTH END	FECAL COLIFORM	WQS attained
FL2203	TROUT RIVER (MIDDLE REACH)	CHLOROPHYLL-A	WQS attained
FL2213A	ST JOHNS RIVER ABOVE MOUTH	CHLOROPHYLL-A	WQS attained
FL2213B	ST JOHNS RIVER ABOVE ICWW	CHLOROPHYLL-A	WQS attained
FL2213B	ST JOHNS RIVER ABOVE ICWW	LEAD	WQS attained
FL2213C	ST JOHNS RIVER ABOVE DAMES POINT	CHLOROPHYLL-A	WQS attained
FL2213D	ST JOHNS RIVER ABOVE TROUT RIVER	CHLOROPHYLL-A	WQS attained
FL2213G	ST JOHNS RIVER ABOVE DOCTORS LAKE	THALLIUM	WQS attained
FL2213I	ST JOHNS RIVER ABOVE BLACK CREEK	SILVER	WQS attained
FL2249A	ORTEGA RIVER	IRON	WQS attained
FL2266	HOPKINS CREEK	CHLOROPHYLL-A	WQS attained

## Appendix B: Waterbody Impairments Delistings

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ASSESSMENT			
UNIT ID	WATERBODY NAME	PARAMETER	DELISTING REASON
FL2304	MIRAMAR CREEK	IRON	WQS attained
FL2316	WILLIAMSON CREEK	CHLOROPHYLL-A	WQS attained
FL2356	BIG DAVIS CREEK	IRON	WQS attained
FL2363EB	ICWW (ST JOHNS & FLAGLER COUNTIES)	CHLOROPHYLL-A	WQS attained
FL2363I2	TOLOMATO RIVER (SHELLFISH PORTION)	COPPER	WQS attained
FL2363I2	TOLOMATO RIVER (SHELLFISH PORTION)	NICKEL	WQS attained
FL2389A	DOCTORS LAKE DRAIN	IRON	WQS attained
FL2410	SWIMMING PEN CREEK	CHLOROPHYLL-A	WQS attained
FL2415B	BLACK CREEK	LEAD	WQS attained
FL2444	PETERS CREEK	LEAD	WQS attained
FL2460	MILL CREEK	CHLOROPHYLL-A	WQS attained
FL2478	GREENS CREEK	BIOCHEMICAL OXYGEN DEMAND (BOD)	WQS attained
FL251	CAMP BRANCH	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	WQS attained
FL2540	MOCCASIN BRANCH	BIOCHEMICAL OXYGEN DEMAND (BOD)	WQS attained
FL2540	MOCCASIN BRANCH	CHLOROPHYLL-A	WQS attained
FL2549	DEEP CREEK	CHLOROPHYLL-A	WQS attained
FL2553	CRACKER BRANCH	IRON	WQS attained
FL2567A	RICE CREEK	BIOCHEMICAL OXYGEN DEMAND (BOD)	WQS attained
FL2567A	RICE CREEK	CHLOROPHYLL-A	WQS attained
FL2569	WEST RUN INTERCEPTOR D	BIOCHEMICAL OXYGEN DEMAND (BOD)	WQS attained
FL2569	WEST RUN INTERCEPTOR D	CHLOROPHYLL-A	WQS attained
FL2589	SIXTEEN MILE CREEK	CHLOROPHYLL-A	WQS attained
FL2592	MILL BRANCH	BIOCHEMICAL OXYGEN DEMAND (BOD)	WQS attained
FL2592	MILL BRANCH	CHLOROPHYLL-A	WQS attained
FL2606B	CRESCENT LAKE	IRON	WQS attained
FL2620	BULOW CREEK	CHLOROPHYLL-A	WQS attained
FL2622A	HAW CREEK ABOVE CRESCENT LAKE	CHLOROPHYLL-A	WQS attained
FL2634	TOMOKA RIVER	CHLOROPHYLL-A	WQS attained
FL2672A	ROSE BAY	CHLOROPHYLL-A	WQS attained
FL2674A	SPRUCE CREEK	CHLOROPHYLL-A	WQS attained
FL2688	HATCHET CREEK	CHEMICAL OXYGEN DEMAND (COD)	WQS attained
FL2688	HATCHET CREEK	CHLOROPHYLL-A	WQS attained
FL2718	BIVANS ARM OUTLET	CHLOROPHYLL-A	WQS attained
FL2740D	OCKLAWAHA RIVER ABOVE DAISY CREEK	CHLOROPHYLL-A	WQS attained
FL2740F	OCKLAWAHA RIVER (SUNNYHILL FARM)	CHLOROPHYLL-A	WQS attained
FL2790A	LAKE WEIR	COPPER	WQS attained
FL2817C	DEAD RIVER	CHLOROPHYLL-A	WQS attained
FL2819A	TROUT LAKE	IRON	WQS attained
FL2835A1	APOKA-BEAUCLAIR CANAL (UPPER SEGMENT)	CHLOROPHYLL-A	WQS attained
FL2835A2	APOKA-BEAUCLAIR CANAL (LOWER SEGMENT)	CHLOROPHYLL-A	WQS attained
FL2893C	ST JOHNS RIVER ABOVE WEKIVA RIVER	BIOCHEMICAL OXYGEN DEMAND (BOD)	WQS attained
FL2893I	ST JOHNS RIVER ABOVE PUZZLE LAKE	CHLOROPHYLL-A	WQS attained
FL2893L	ST JOHNS RIVER ABOVE LAKE POINSETT	CHLOROPHYLL-A	WQS attained
FL2893N	ST JOHNS RIVER ABOVE LAKE WINDER	CHLOROPHYLL-A	WQS attained
FL2893P	ST JOHNS RIVER ABOVE LAKE WASHINGTON	CHLOROPHYLL-A	WQS attained
FL2893X1	SAWGRASS LAKE DRAIN	CHLOROPHYLL-A	WQS attained
FL2918A	ALEXANDER SPRINGS DRAIN	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	WQS attained
FL2925	DEEP CREEK / LAKE ASHBY CANAL	CHLOROPHYLL-A	WQS attained
FL2956A	WEKIVA RIVER	CHLOROPHYLL-A	WQS attained
FL2962	SMITH CANAL	IRON	WQS attained
FL2963F3	INDIAN RIVER ABOVE MAX BREWER CAUSEWAY	COPPER	WQS attained

# Appendix B: Waterbody Impairments Delistings

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ASSESSMENT			
UNIT ID	WATERBODY NAME	PARAMETER	DELISTING REASON
FL2963F3	INDIAN RIVER ABOVE MAX BREWER CAUSEWAY	NICKEL	WQS attained
FL2967	ROCK SPRINGS RUN	CHLOROPHYLL-A	WQS attained
FL2990	SALT CREEK	CHLOROPHYLL-A	WQS attained
FL2991A	ECONLOCKHATCHEE RIVER	BIOCHEMICAL OXYGEN DEMAND (BOD)	WQS attained
FL2997A	HOWELL CREEK ABOVE LAKE HOWELL	FECAL COLIFORM	WQS attained
FL3001	LITTLE ECONLOCKHATCHEE RIVER	BIOCHEMICAL OXYGEN DEMAND (BOD)	WQS attained
FL3004	LITTLE WEKIVA CANAL	BIOCHEMICAL OXYGEN DEMAND (BOD)	WQS attained
FL3014	CRANE STRAND DRAIN	(BOD)	WQS attained
FL3023A	LAKE BALDWIN OUTFALL	CHLOROPHYLL-A	WQS attained
FL3030	LONG BRANCH	BIOCHEMICAL OXYGEN DEMAND (BOD)	WQS attained
FL3030	LONG BRANCH	IRON	WQS attained
FL3073	CRABGRASS CREEK	CHLOROPHYLL-A	WQS attained
FL3073	CRABGRASS CREEK	IRON	WQS attained
FL3081	HORSE CREEK (FRESH SEGMENT)	CHLOROPHYLL-A	WQS attained
FL3098A	SEGMENT)	CHLOROPHYLL-A	WQS attained
FL3107A	GOAT CREEK (MARINE SEGMENT)	CHLOROPHYLL-A	WQS attained
FL3125	WOLF CREEK CANAL	IRON	WQS attained
FL3163	FORT PIERCE FARM CNL (BELCHER CNL/TAYLOR CK)	CHLOROPHYLL-A	WQS attained
FL3163B	C-25 EAST SEGMENT	CHLOROPHYLL-A	WQS attained
FL3166	MOORE CREEK	CHLOROPHYLL-A	WQS attained
FL3180B	SOUTH PORT CANAL	CHLOROPHYLL-A	WQS attained
FL3190	SOUTH INDIAN RIVER (ABOVE FT. PIERCE INLET)	CHLOROPHYLL-A	WQS attained
FL3197	C-24	CHLOROPHYLL-A	WQS attained
FL3200	C-23	CHLOROPHYLL-A	WQS attained
FL3201A1	FISHEATING CREEK	CHLOROPHYLL-A	WQS attained
FL3202	KISSIMMEE RIVER	CHLOROPHYLL-A	WQS attained
FL3203A	NUBBIN SLOUGH	CHLOROPHYLL-A	WQS attained
FL3203B	MOSQUITO CREEK	CHLOROPHYLL-A	WQS attained
FL3205C	POPASH SLOUGH (LEMKIN CREEK)	CHLOROPHYLL-A	WQS attained
FL3205D	OTTER CREEK	CHLOROPHYLL-A	WQS attained
FL3208A	ICWW (MARTIN COUNTY)	COPPER	WQS attained
FL3210	ST LUCIE RIVER (SOUTH FORK)	TURBIDITY	WQS attained
FL3211	BESSEY CREEK	CHLOROPHYLL-A	WQS attained
FL3212A	LAKE OKEECHOBEE	TURBIDITY	WQS attained
FL3212B	LAKE OKEECHOBEE	TURBIDITY	WQS attained
FL3212C	LAKE OKEECHOBEE	IRON	WQS attained
FL3213A	LETTUCE CREEK	CHLOROPHYLL-A	WQS attained
FL3213B	HENRY CREEK	CHLOROPHYLL-A	WQS attained
FL3213C	S-135	CHLOROPHYLL-A	WQS attained
FL3218	C-44	CHLOROPHYLL-A	WQS attained
FL3218	C-44	IRON	WQS attained
FL3226D	N FORK LOXAHATCHEE RIVER (MARINE SEGMENT)	CHLOROPHYLL-A	WQS attained
FL3226H	ICWW (MIAMI-DADE COUNTY)	FECAL COLIFORM	WQS attained
FL3230	LOXAHATCHEE RIVER ABOVE CYPRESS CREEK	CHLOROPHYLL-A	WQS attained
FL3234	C-18	CHLOROPHYLL-A	WQS attained
FL3235D	JACKS BRANCH	CHLOROPHYLL-A	WQS attained
FL3235L	TOWNSEND CANAL	CHLOROPHYLL-A	WQS attained
FL3237B	LONG HAMMOCK CREEK	CHLOROPHYLL-A	WQS attained
FL3237B	LONG HAMMOCK CREEK	IRON	WQS attained
FL3237D	NINEMILE CANAL	FECAL COLIFORM	WQS attained
FL3240A	CALOOSAHATCHEE ESTUARY (TIDAL SEGMENT1)	CHLOROPHYLL-A	WQS attained

# Appendix B: Waterbody Impairments Delistings

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ASSESSMENT			
UNIT ID	WATERBODY NAME	PARAMETER	DELISTING REASON
FL3240A2	CAPE CORAL	CHLOROPHYLL-A	WQS attained
FL3240A4	DEEP LAGOON CANAL	CHLOROPHYLL-A	WQS attained
FL3240C	CALOOSAHATCHEE ESTUARY (TIDAL SEGMENT3)	CHLOROPHYLL-A	WQS attained
FL3240E	YELLOW FEVER CREEK	IRON	WQS attained
FL3240E1	HANCOCK CREEK	CHLOROPHYLL-A	WQS attained
FL3240L	POWELL CREEK	CHLOROPHYLL-A	WQS attained
FL3240M	STROUD CREEK	CHLOROPHYLL-A	WQS attained
FL3240Q	POPASH CREEK	CHLOROPHYLL-A	WQS attained
FL3242	C-17 SEGMENT	BIOCHEMICAL OXYGEN DEMAND (BOD)	WQS attained
FL3242	C-17 SEGMENT	CHLOROPHYLL-A	WQS attained
FL3245G	C-51 WEST	CHLOROPHYLL-A	WQS attained
FL3245G	C-51 WEST	IRON	WQS attained
FL3250	S-236	CHLOROPHYLL-A	WQS attained
FL3252	WCA 1 (CENTRAL SECTOR)	PHOSPHORUS, TOTAL	WQS attained
FL3252G	WCA 1 (EAST SECTOR)	PHOSPHORUS, TOTAL	WQS attained
FL3256B	BOYNTON CANAL	BIOCHEMICAL OXYGEN DEMAND (BOD)	WQS attained
FL3256D	CANAL E-4	CHLOROPHYLL-A	WQS attained
FL3259A	COCOCHATCHEE RIVER	IRON	WQS attained
FL3259I	CAMP KEAIS	CHLOROPHYLL-A	WQS attained
FL3261C	BARRON RIVER CANAL	IRON	WQS attained
FL3264	HILLSBORO CANAL	CHLOROPHYLL-A	WQS attained
FL3265H	WCA 2A (CENTRAL SECTOR)	PHOSPHORUS, TOTAL	WQS attained
FL3268G	WCA 3A (WEST SECTOR)	PHOSPHORUS, TOTAL	WQS attained
FL3268J	WCA 3B	PHOSPHORUS, TOTAL	WQS attained
FL3274	C-13 EAST (MIDDLE RIVER CANAL)	CHLOROPHYLL-A	WQS attained
FL3278S	NORTH GOLDEN GATE	IRON	WQS attained
FL3278T	OKALOACOCHEE SLOUGH	CHLOROPHYLL-A	WQS attained
FL3278U	ROOKERY BAY (COASTAL SEGMENT)	CHLOROPHYLL-A	WQS attained
FL3278U	ROOKERY BAY (COASTAL SEGMENT)	IRON	WQS attained
FL3285	C-8/BISCAYNE CANAL	FECAL COLIFORM	WQS attained
FL3290	C-6/MIAMI CANAL	FECAL COLIFORM	WQS attained
FL3295	C-100	CHLOROPHYLL-A	WQS attained
FL3375	SWIFT CREEK	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	WQS attained
FL3422	SUWANNEE RIVER (LOWER SEGMENT)	CHLOROPHYLL-A	WQS attained
FL3422A	SUWANNEE RIVER (LOWER SEGMENT)	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	WQS attained
FL3422A	SUWANNEE RIVER (LOWER SEGMENT)	CHLOROPHYLL-A	WQS attained
FL3422B	SUWANNEE RIVER (LOWER SEGMENT)	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	WQS attained
FL3422B	SUWANNEE RIVER (LOWER SEGMENT)	CHLOROPHYLL-A	WQS attained
FL3605B	SANTA FE RIVER	CHLOROPHYLL-A	WQS attained
FL3605C	SANTA FE RIVER	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	WQS attained
FL462B	PERDIDO RIVER (MARINE)	FECAL COLIFORM	WQS attained
FL489	ELEVENMILE CREEK	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	WQS attained
FL489	ELEVENMILE CREEK	BIOCHEMICAL OXYGEN DEMAND (BOD)	WQS attained
FL5003A	SOUTH INDIAN RIVER	COPPER	WQS attained
FL5003A	SOUTH INDIAN RIVER	FECAL COLIFORM	WQS attained
FL542	REST AREA RUN	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	WQS attained
FL548BB	BAY BLUFFS PARK	FECAL COLIFORM	WQS attained
FL548F	BAYOU GRANDE	FECAL COLIFORM	WQS attained
FL6005EB	JOHN PENNEKAMP STATE PARK	FECAL COLIFORM	WQS attained
FL7	CANOE CREEK	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	WQS attained
FL778CA	CHOCTAW BEACH COUNTY PARK	FECAL COLIFORM	WQS attained

## Appendix B: Waterbody Impairments Delistings

Information in this table is from the Florida 2020 303d cycle submission to ATTAINS

ASSESSMENT			
UNIT ID	WATERBODY NAME	PARAMETER	DELISTING REASON
FL8001C	BIG LAGOON STATE PARK	FECAL COLIFORM	WQS attained
FL8013A	BID-A-WEE BEACH	FECAL COLIFORM	WQS attained
FL8013C	RICK SELTZER PARK	FECAL COLIFORM	WQS attained
FL8015A	EIGHTH STREET	FECAL COLIFORM	WQS attained
FL8020A	ST GEORGE ISLAND (11TH STREET WEST)	FECAL COLIFORM	WQS attained
FL8021B	ST GEORGE ISLAND (11TH STREET EAST)	FECAL COLIFORM	WQS attained
FL8022A	ST GEORGE ISLAND STATE PARK	FECAL COLIFORM	WQS attained
FL8024A	ALLIGATOR POINT	FECAL COLIFORM	WQS attained
FL8027	GULF OF MEXICO (WAKULLA CO.; ST MARKS RIVER)	FECAL COLIFORM	WQS attained
FL8032A	DEKLE BEACH	FECAL COLIFORM	WQS attained
FL8032B	KEATON BEACH	FECAL COLIFORM	WQS attained
FL8032C	CEDAR ISLAND	FECAL COLIFORM	WQS attained
FL8032E	HAGENS COVE	FECAL COLIFORM	WQS attained
FL8035A	SHIRED ISLAND PARK	FECAL COLIFORM	WQS attained
FL8037A	CEDAR KEY PARK	FECAL COLIFORM	WQS attained
FL8039A	FORT ISLAND GULF BEACH	FECAL COLIFORM	WQS attained
FL8042A	PINE ISLAND BEACH	FECAL COLIFORM	WQS attained
FL8044B	BRASHER PARK BEACH	FECAL COLIFORM	WQS attained
FL8044C	ROBERT K REES PARK BEACH	FECAL COLIFORM	WQS attained
FL8044D	ENERGY AND MARINE CENTER	FECAL COLIFORM	WQS attained
FL8045A	GULF HARBORS BEACH	FECAL COLIFORM	WQS attained
FL8048C	TREASURE ISLAND BEACH	FECAL COLIFORM	WQS attained
FL8053G	VENICE FISHING PIER	FECAL COLIFORM	WQS attained
FL8058B	BOWMANS BEACH	FECAL COLIFORM	WQS attained
FL8064	GULF OF MEXICO (COLLIER CO.; MARCO ISLAND)	FECAL COLIFORM	WQS attained
FL8073C	SIMONTON STREET BEACH (KEY WEST)	FECAL COLIFORM	WQS attained
FL8073D	FORT ZACHARY TAYLOR STATE PARK	FECAL COLIFORM	WQS attained
FL8073F	HIGGS BEACH	FECAL COLIFORM	WQS attained
FL8073G	REST BEACH (KEY WEST)	FECAL COLIFORM	WQS attained
FL8078B	ISLAMORADA LIBRARY BEACH	FECAL COLIFORM	WQS attained
FL8078C	FOUNDERS PARK	FECAL COLIFORM	WQS attained
FL8080A	BAHIA HONDA SANDSPUR	FECAL COLIFORM	WQS attained
FL8081A	COCO PLUM BEACH	FECAL COLIFORM	WQS attained
FL8084B	ANNE'S BEACH	FECAL COLIFORM	WQS attained
FL8101B	DUBOIS PARK	FECAL COLIFORM	WQS attained
FL8101C	CORAL COVE PARK	FECAL COLIFORM	WQS attained
FL8117C	FLORIDA SHORES BOULEVARD BEACH	FECAL COLIFORM	WQS attained
FL8117D	SILVER BEACH	FECAL COLIFORM	WQS attained
FL8117E	MAIN STREET BEACH	FECAL COLIFORM	WQS attained
FL8117G	INTERNATIONAL SPEEDWAY	FECAL COLIFORM	WQS attained
FL82	MALLOY BRANCH	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	WQS attained
FL9	PRITCHELL MILL BRANCH	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	WQS attained
FL915A	WOODLAWN BEACH	FECAL COLIFORM	WQS attained
FL916	EAST DRAINAGE DITCH	BIOCHEMICAL OXYGEN DEMAND (BOD)	WQS attained
FL971	CHICKEN BRANCH	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	WQS attained
FL1060	DIRECT RUNOFF TO BAY	CHLOROPHYLL-A	Original basis incorrect
FL1060	DIRECT RUNOFF TO BAY	DISSOLVED OXYGEN	Original basis incorrect
FL1184	DIRECT RUNOFF TO BAY	CHLOROPHYLL-A	Original basis incorrect
FL1184	DIRECT RUNOFF TO BAY	DISSOLVED OXYGEN	Original basis incorrect
FL1289	MONEY BAYOU	FECAL COLIFORM	Original basis incorrect
FL1469	BIG DITCH	CHLOROPHYLL-A	Original basis incorrect
FL1483	BALD EAGLE CREEK	CHLOROPHYLL-A	Original basis incorrect
FL1489	TWO HOLE BRANCH	CHLOROPHYLL-A	Original basis incorrect
FL15041	LAKE HAMILTON	MERCURY IN FISH TISSUE	Original basis incorrect

# Appendix B: Waterbody Impairments Delistings

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ASSESSMENT			
UNIT ID	WATERBODY NAME	PARAMETER	DELISTING REASON
FL1539	PEACE CREEK DRAINAGE CANAL	MERCURY IN FISH TISSUE	Original basis incorrect
FL1539P	LAKE DEXTER	MERCURY IN FISH TISSUE	Original basis incorrect
FL1549A	BANANA LAKE CANAL	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	Original basis incorrect
FL2030A	ALLIGATOR CREEK	CHLOROPHYLL-A	Original basis incorrect
FL2054	MYRTLE SLOUGH	MERCURY IN FISH TISSUE	Original basis incorrect
FL2078B	CORAL CREEK (EAST BRANCH)	CHLOROPHYLL-A	Original basis incorrect
FL2097D	ST MARYS RIVER	IRON	Original basis incorrect
FL2161	THOMAS CREEK (FRESHWATER SEGMENT)	IRON	Original basis incorrect
FL2179	EDWARDS CREEK	IRON	Original basis incorrect
FL2181	DUNN CREEK (FRESHWATER SEGMENT)	CHLOROPHYLL-A	Original basis incorrect
FL2206	LITTLE TROUT RIVER	CHLOROPHYLL-A	Original basis incorrect
FL2254	RED BAY BRANCH	CHLOROPHYLL-A	Original basis incorrect
FL2304	MIRAMAR CREEK	CHLOROPHYLL-A	Original basis incorrect
FL2342	LONG BRANCH	TURBIDITY	Original basis incorrect
FL2400	SMITH CREEK	DISSOLVED OXYGEN	Original basis incorrect
FL2424	BRADLEY CREEK	IRON	Original basis incorrect
FL2451	STOKES CREEK	FECAL COLIFORM	Original basis incorrect
FL2555	CRACKER BRANCH	CHLOROPHYLL-A	Original basis incorrect
FL2674	SPRUCE CREEK	IRON	Original basis incorrect
FL2674A	SPRUCE CREEK	IRON	Original basis incorrect
FL2772	SILVER RIVER DRAIN	DISSOLVED OXYGEN	Original basis incorrect
FL2856	APOPKA MARSH	CHLOROPHYLL-A	Original basis incorrect
FL2934	TRACY CANAL	TURBIDITY	Original basis incorrect
FL2956	WEKIVA RIVER	CHLOROPHYLL-A	Original basis incorrect
FL2973	LOCKHART-SMITH CANAL	TURBIDITY	Original basis incorrect
FL2985	CHUB CREEK	CHLOROPHYLL-A	Original basis incorrect
FL2985	CHUB CREEK	IRON	Original basis incorrect
FL2998	CRANES ROOST OUTLET	CHLOROPHYLL-A	Original basis incorrect
FL3000A	LAKE HARRIET	FECAL COLIFORM	Original basis incorrect
FL3014	CRANE STRAND DRAIN	BIOASSESSMENTS	Original basis incorrect
FL3057C	BANANA RIVER ABOVE BARGE CANAL	FECAL COLIFORM	Original basis incorrect
FL3081	HORSE CREEK (FRESH SEGMENT)	MERCURY IN FISH TISSUE	Original basis incorrect
FL3090	MELBOURNE-TILLMAN (C-1) CANAL	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	Original basis incorrect
FL3098C	RESIDENTIAL DRAINS TO TURKEY CREEK	CHLOROPHYLL-A	Original basis incorrect
FL3126	BROADMOOR MARSH RESTORATION AREA (S255)	DISSOLVED OXYGEN	Original basis incorrect
FL3147	NORTH CANAL	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	Original basis incorrect
FL3164	PARKER BAY (TRIBUTARY TO FORT DRUM CREEK)	CHLOROPHYLL-A	Original basis incorrect
FL3170FE	LAKE BRITT	DISSOLVED OXYGEN	Original basis incorrect
FL3208A	ICWW (MARTIN COUNTY)	IRON	Original basis incorrect
FL3209	KISSIMMEE RIVER	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	Original basis incorrect
FL3235F	POLLYWOG CREEK	IRON	Original basis incorrect
FL3235L	TOWNSEND CANAL	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	Original basis incorrect
FL3235L	TOWNSEND CANAL	IRON	Original basis incorrect
FL3235M	GOODNO CANAL	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	Original basis incorrect
FL3237B	LONG HAMMOCK CREEK	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	Original basis incorrect
FL3238	WEST PALM BEACH CANAL	TOTAL SUSPENDED SOLIDS (TSS)	Original basis incorrect
FL3238	WEST PALM BEACH CANAL	TURBIDITY	Original basis incorrect
FL3240E	YELLOW FEVER CREEK	MERCURY IN FISH TISSUE	Original basis incorrect
FL3248	NEW RIVER CANAL (NORTH SEGMENT)	CHLOROPHYLL-A	Original basis incorrect
FL3259A	COCOCHATCHEE RIVER	BIOCHEMICAL OXYGEN DEMAND (BOD)	Original basis incorrect
FL3263	S-7	MERCURY IN FISH TISSUE	Original basis incorrect



# Appendix B: Waterbody Impairments Delistings

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ASSESSMENT			
UNIT ID	WATERBODY NAME	PARAMETER	DELISTING REASON
FL3422R	MANATEE SPRING	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	Original basis incorrect
FL3473B	FENHOLLOWAY RIVER BELOW BUCKEYE PULP MILL	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	Original basis incorrect
FL3590	CYPRESS RUN	IRON	Original basis incorrect
FL3702	SANDERS CREEK	FECAL COLIFORM	Original basis incorrect
FL3706	AMASON CREEK	FECAL COLIFORM	Original basis incorrect
FL3729A	BLACK POINT SWAMP	CHLOROPHYLL-A	Original basis incorrect
FL3733	DIRECT RUNOFF TO GULF	FECAL COLIFORM	Original basis incorrect
FL375A	APALACHICOLA RIVER	FECAL COLIFORM	Original basis incorrect
FL489	ELEVENMILE CREEK	CHLORINE	Original basis incorrect
FL495A	TURKEY CREEK	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	Original basis incorrect
FL5003A	SOUTH INDIAN RIVER	IRON	Original basis incorrect
FL563	UNNAMED DRAIN	DISSOLVED OXYGEN	Original basis incorrect
FL820	GODBY DITCH	TOTAL SUSPENDED SOLIDS (TSS)	Original basis incorrect
FL820	GODBY DITCH	TURBIDITY	Original basis incorrect
FL857	CENTRAL DRAINAGE DITCH	CHLOROPHYLL-A	Not in state jurisdiction
FL857	CENTRAL DRAINAGE DITCH	FECAL COLIFORM	Not in state jurisdiction
FL865	ST AUGUSTINE BRANCH	FECAL COLIFORM	Not in state jurisdiction
			<b>RAP: Reasonable Assurance Plan</b>
FL1618	LAKE SEMINOLE	PH	IR Category 4B / Florida RAP
FL2040	MYRTLE SLOUGH	SPECIFIC CONDUCTIVITY	IR Category 4B / Florida RAP
FL2040	MYRTLE SLOUGH	CHLORIDE	IR Category 4B / Florida RAP
FL2041	SHELL CREEK	CHLORIDE	IR Category 4B / Florida RAP
FL6006A	SOUTH KEY LARGO	CHLOROPHYLL-A	IR Category 4B / Florida RAP
FL6006B	MIDDLE KEY LARGO	CHLOROPHYLL-A	IR Category 4B / Florida RAP
FL6006C	NORTH KEY LARGO	CHLOROPHYLL-A	IR Category 4B / Florida RAP
FL6009	PLANTATION KEY	CHLOROPHYLL-A	IR Category 4B / Florida RAP
FL6010	LONG KEY	CHLOROPHYLL-A	IR Category 4B / Florida RAP
FL6011A	VACA KEY	CHLOROPHYLL-A	IR Category 4B / Florida RAP
FL6011B	KEY COLONY	CHLOROPHYLL-A	IR Category 4B / Florida RAP
FL6011C	GRASSY KEY	CHLOROPHYLL-A	IR Category 4B / Florida RAP
FL6012A	BIG PINE KEY	CHLOROPHYLL-A	IR Category 4B / Florida RAP
FL6012C	NO NAME KEY	CHLOROPHYLL-A	IR Category 4B / Florida RAP
FL6012D	LONG BEACH	CHLOROPHYLL-A	IR Category 4B / Florida RAP
FL6012E	BIG TORCH KEY	CHLOROPHYLL-A	IR Category 4B / Florida RAP
FL6013A	SADDLEBUNCH KEYS	CHLOROPHYLL-A	IR Category 4B / Florida RAP
FL6013B	SUGARLOAF	CHLOROPHYLL-A	IR Category 4B / Florida RAP
FL6013C	CUDJOE KEY	CHLOROPHYLL-A	IR Category 4B / Florida RAP
FL6013D	LITTLE KNOCKEMDOWN KEY	CHLOROPHYLL-A	IR Category 4B / Florida RAP
FL6014A	KEY WEST	CHLOROPHYLL-A	IR Category 4B / Florida RAP
FL6014B	STOCK ISLAND	CHLOROPHYLL-A	IR Category 4B / Florida RAP
FL6014C	US NAVAL AIR STATION KEY WEST	CHLOROPHYLL-A	IR Category 4B / Florida RAP
FL6016	DUCK KEY	CHLOROPHYLL-A	IR Category 4B / Florida RAP
FL6017	UPPER MATECUMBE KEY	CHLOROPHYLL-A	IR Category 4B / Florida RAP
FL6018	BAHIA HONDA STATE PARK	CHLOROPHYLL-A	IR Category 4B / Florida RAP
FL6019	LOWER MATECUMBE KEY	CHLOROPHYLL-A	IR Category 4B / Florida RAP
FL1039	LITTLE GULLY CREEK	DISSOLVED OXYGEN	IR Category 4A: TMDL Approved
FL1039	LITTLE GULLY CREEK	CHLOROPHYLL-A	IR Category 4A: TMDL Approved
FL117	TURKEY CREEK	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL130	MINNOW CREEK	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	IR Category 4A: TMDL Approved
FL130	MINNOW CREEK	DISSOLVED OXYGEN	IR Category 4A: TMDL Approved
FL130	MINNOW CREEK	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL1320A	RAINBOW SPRINGS GROUP	ALGAE	IR Category 4A: TMDL Approved

## Appendix B: Waterbody Impairments Delistings

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ASSESSMENT			
UNIT ID	WATERBODY NAME	PARAMETER	DELISTING REASON
FL1320B	RAINBOW SPRINGS GROUP RUN	ALGAE	IR Category 4A: TMDL Approved
FL1341	CRYSTAL RIVER (INCLUDING KINGS BAY SPRING GROUP)	ALGAE	IR Category 4A: TMDL Approved
FL1341	CRYSTAL RIVER (INCLUDING KINGS BAY SPRING GROUP)	CHLOROPHYLL-A	IR Category 4A: TMDL Approved
FL1341C	HUNTER SPRING	ALGAE	IR Category 4A: TMDL Approved
FL1341D	HOUSE SPRING	ALGAE	IR Category 4A: TMDL Approved
FL1341F	IDIOTS DELIGHT SPRING	ALGAE	IR Category 4A: TMDL Approved
FL1341G	TARPON SPRING	ALGAE	IR Category 4A: TMDL Approved
FL1341H	BLACK SPRINGS	ALGAE	IR Category 4A: TMDL Approved
FL1348A	BLUEBIRD SPRINGS	ALGAE	IR Category 4A: TMDL Approved
FL1348D	BAIRD CREEK	ALGAE	IR Category 4A: TMDL Approved
FL1348E	HIDDEN RIVER SPRINGS	ALGAE	IR Category 4A: TMDL Approved
FL1348Z	CHASSAHOWITZKA SPRING GROUP	ALGAE	IR Category 4A: TMDL Approved
FL1361B	BETEEJAY SPRINGS GROUP	ALGAE	IR Category 4A: TMDL Approved
FL1382B	WEEKI WACHEE SPRING GROUP	ALGAE	IR Category 4A: TMDL Approved
FL1382F	WEEKI WACHEE SPRING RUN	ALGAE	IR Category 4A: TMDL Approved
FL1382G	WILDERNESS-MUD-SALT SPRINGS	ALGAE	IR Category 4A: TMDL Approved
FL1389	JENKINS CREEK SPRING	ALGAE	IR Category 4A: TMDL Approved
FL1391B	MAGNOLIA - ARIPEKA SPRINGS	ALGAE	IR Category 4A: TMDL Approved
FL142	SIKES CREEK	DISSOLVED OXYGEN	IR Category 4A: TMDL Approved
FL142	SIKES CREEK	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL1483	BALD EAGLE CREEK	DISSOLVED OXYGEN	IR Category 4A: TMDL Approved
FL1522A	FLINT CREEK	CHLOROPHYLL-A	IR Category 4A: TMDL Approved
FL1538A	CURLEW CREEK FRESHWATER SEGMENT	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL1556	CEDAR CREEK (TIDAL)	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL1556A	CEDAR CREEK	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL1567	STEVENSON CREEK (TIDAL SEGMENT)	CHLOROPHYLL-A	IR Category 4A: TMDL Approved
FL1579A	BELLOWS LAKE (EAST LAKE)	TROPHIC STATE INDEX (TSI)	IR Category 4A: TMDL Approved
FL1592C	MUSTANG RANCH CREEK	CHLOROPHYLL-A	IR Category 4A: TMDL Approved
FL1592C	MUSTANG RANCH CREEK	DISSOLVED OXYGEN	IR Category 4A: TMDL Approved
FL1621G	ALAFIA RIVER ABOVE HILLSBOROUGH BAY	CHLOROPHYLL-A	IR Category 4A: TMDL Approved
FL1621G	ALAFIA RIVER ABOVE HILLSBOROUGH BAY	DISSOLVED OXYGEN	IR Category 4A: TMDL Approved
FL1633	MCKAY CREEK (TIDAL)	CHLOROPHYLL-A	IR Category 4A: TMDL Approved
FL1633	MCKAY CREEK (TIDAL)	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL1633B	MCKAY CREEK	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL1662	PINELLAS PARK DITCH NO 1 (TIDAL SEGMENT)	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL1716A	34TH STREET BASIN	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL1716B	CLAM BAYOU DRAIN	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL1716D	CLAM BAYOU DRAIN (TIDAL)	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL2078B	CORAL CREEK (EAST BRANCH)	DISSOLVED OXYGEN	IR Category 4A: TMDL Approved
FL2203	TROUT RIVER (MIDDLE REACH)	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL2204	TERRAPIN CREEK	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL2213O	ST JOHNS RIVER ABOVE OCKLAWAHA RIVER	CHLOROPHYLL-A	IR Category 4A: TMDL Approved
FL2227	SHERMAN CREEK	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL2235	NEWCASTLE CREEK	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL2239	STRAWBERRY CREEK	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL2252	HOGAN CREEK	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL2256	DEER CREEK	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL2257	MCCOY CREEK	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL2265A	ARLINGTON RIVER	CHLOROPHYLL-A	IR Category 4A: TMDL Approved
FL2266	HOPKINS CREEK	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL2282	WILLS BRANCH (NORTH PRONG)	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL2304	MIRAMAR CREEK	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL2316	WILLIAMSON CREEK	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL2322	BUTCHER PEN CREEK	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL2324	FISHING CREEK	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL2351	JULINGTON CREEK	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL2356	BIG DAVIS CREEK	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL2361	DEEP BOTTOM CREEK	FECAL COLIFORM	IR Category 4A: TMDL Approved

# Appendix B: Waterbody Impairments Delistings

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ASSESSMENT			
UNIT ID	WATERBODY NAME	PARAMETER	DELISTING REASON
FL2363B	HALIFAX RIVER	CHLOROPHYLL-A	IR Category 4A: TMDL Approved
FL2363D	PALM COAST	CHLOROPHYLL-A	IR Category 4A: TMDL Approved
FL2365	DURBIN CREEK	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL2368	LITTLE BLACK CREEK	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL2381	CORMORANT BRANCH	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL2407	GROG BRANCH	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL2415C	BLACK CREEK (SOUTH FORK)	LEAD	IR Category 4A: TMDL Approved
FL2444	PETERS CREEK	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL2460	MILL CREEK	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL2478	GREENS CREEK	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL24AB	BLACKWATER RIVER (TIDAL)	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL251	CAMP BRANCH	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL2578	DOG BRANCH	DISSOLVED OXYGEN	IR Category 4A: TMDL Approved
FL2580B	PELLICER CREEK	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL2738A	LOCHLOOSA LAKE	TROPHIC STATE INDEX (TSI)	IR Category 4A: TMDL Approved
FL2754	CROSS CREEK	BIOCHEMICAL OXYGEN DEMAND (BOD)	IR Category 4A: TMDL Approved
FL2754	CROSS CREEK	CHLOROPHYLL-A	IR Category 4A: TMDL Approved
FL2754	CROSS CREEK	DISSOLVED OXYGEN	IR Category 4A: TMDL Approved
FL2832	HELENA RUN	CHLOROPHYLL-A	IR Category 4A: TMDL Approved
FL2835B	LAKE APOPKA OUTLET	CHLOROPHYLL-A	IR Category 4A: TMDL Approved
FL2835C	APOPKA SPRING	CHLOROPHYLL-A	IR Category 4A: TMDL Approved
FL2837	LAKE CARLTON OUTLET	CHLOROPHYLL-A	IR Category 4A: TMDL Approved
FL2837	LAKE CARLTON OUTLET	DISSOLVED OXYGEN	IR Category 4A: TMDL Approved
FL2839	PALATKAHA RIVER	CHLOROPHYLL-A	IR Category 4A: TMDL Approved
FL28933A	BLUE SPRING (VOLUSIA COUNTY) RUN	ALGAE	IR Category 4A: TMDL Approved
FL2893C	ST JOHNS RIVER ABOVE WEKIVA RIVER	CHLOROPHYLL-A	IR Category 4A: TMDL Approved
FL2893F	ST JOHNS RIVER ABOVE LAKE JESUP	CHLOROPHYLL-A	IR Category 4A: TMDL Approved
FL2962	SMITH CANAL	DISSOLVED OXYGEN	IR Category 4A: TMDL Approved
FL2964	ST. JOHNS RIVER BELOW LAKE HARNEY	CHLOROPHYLL-A	IR Category 4A: TMDL Approved
FL2986	SOLDIER CREEK	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL30	YELLOW RIVER	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL3028	ADDISON CREEK	DISSOLVED OXYGEN	IR Category 4A: TMDL Approved
FL3044B	SYKES CREEK / BARGE CANAL	CHLOROPHYLL-A	IR Category 4A: TMDL Approved
FL3082	EAU GALLIE RIVER	CHLOROPHYLL-A	IR Category 4A: TMDL Approved
FL3085A	CRANE CREEK	CHLOROPHYLL-A	IR Category 4A: TMDL Approved
FL3129A	ST. SEBASTIAN RIVER ABOVE INDIAN RIVER LAGOON	CHLOROPHYLL-A	IR Category 4A: TMDL Approved
FL3129B1	SEGMENT)	CHLOROPHYLL-A	IR Category 4A: TMDL Approved
FL3135A	C-54 CANAL AT CONFLUENCE WITH ST. SEBASTIAN RIVER	CHLOROPHYLL-A	IR Category 4A: TMDL Approved
FL3135A	C-54 CANAL AT CONFLUENCE WITH ST. SEBASTIAN RIVER	DISSOLVED OXYGEN	IR Category 4A: TMDL Approved
FL3183B	LAKE KISSIMMEE	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	IR Category 4A: TMDL Approved
FL3226C	LOXAHATCHEE RIVER (SOUTHWEST FORK)	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL3226G4	LAS OLAS ISLES FINGER CANAL SYSTEM	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL3238	WEST PALM BEACH CANAL	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL3240G	TROUT CREEK	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL3264A	E-1 CANAL	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL3270	C-14 (CYPRESS CREEK CANAL/POMPANO CANAL)	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL3271	POMPANO CANAL	CHLOROPHYLL-A	IR Category 4A: TMDL Approved
FL3273	C-13 WEST (MIDDLE RIVER CANAL)	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL3274	C-13 EAST (MIDDLE RIVER CANAL)	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL3276	C-12	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL3276A	NEW RIVER (NORTH FORK)	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL3277A	NEW RIVER CANAL (SOUTH)	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL3277C	NORTH NEW RIVER CANAL	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL3277E	DANIA CUTOFF CANAL	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL3279	SOUTH NEW RIVER CANAL (C-11)	FECAL COLIFORM	IR Category 4A: TMDL Approved

## Appendix B: Waterbody Impairments Delistings

Information in this table is from the Florida 2020 303d cycle submission to ATTAINS

ASSESSMENT			
UNIT ID	WATERBODY NAME	PARAMETER	DELISTING REASON
FL3281	C-11 (EAST)	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL3287	C-7/LITTLE RIVER	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL3288	C-6/MIAMI RIVER	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL3288B	C-6/MIAMI RIVER (LOWER SEGMENT)	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL3364	HUNTER CREEK	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL3368	LITTLE CREEK	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL3375	SWIFT CREEK	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL3388	DEEP CREEK	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL3389	SUGAR CREEK	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL3401	CAMP BRANCH	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL3424	WACISSA RIVER	ALGAE	IR Category 4A: TMDL Approved
FL3477	FALLING CREEK	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL3480	BETHEL CREEK	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL3504A	OLUSTEE CREEK	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL3520	CANNON CREEK	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL3598C	ALLIGATOR CREEK	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL3605B	SANTA FE RIVER	ALGAE	IR Category 4A: TMDL Approved
FL3626	PARENERS BRANCH	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL3644	MILL CREEK SINK	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL3654	MONTEOCHA CREEK	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL3671A	TURKEY CREEK	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL3678A	CELLON CREEK	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL3682	BLUES CREEK	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL4	BRUSHY CREEK	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL493A	JUDGES BAYOU	DISSOLVED OXYGEN	IR Category 4A: TMDL Approved
FL493B	JUDGES BAYOU (TIDAL SEGMENT)	CHLOROPHYLL-A	IR Category 4A: TMDL Approved
FL493B	JUDGES BAYOU (TIDAL SEGMENT)	DISSOLVED OXYGEN	IR Category 4A: TMDL Approved
FL540A	LAKE TALLAVANA	TROPHIC STATE INDEX (TSI)	IR Category 4A: TMDL Approved
FL548AA	ESCAMBIA BAY (NORTH SEGMENT)	CHLOROPHYLL-A	IR Category 4A: TMDL Approved
FL676	CARPENTER CREEK	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL728	SWEETWATER CREEK	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL738	TEXAR BAYOU	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL807C	LAKE MUNSON	TROPHIC STATE INDEX (TSI)	IR Category 4A: TMDL Approved
FL807C	LAKE MUNSON	TURBIDITY	IR Category 4A: TMDL Approved
FL819	OTTER CREEK	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL846	BAYOU CHICO	CHLOROPHYLL-A	IR Category 4A: TMDL Approved
FL846C	BAYOU CHICO DRAIN	CHLOROPHYLL-A	IR Category 4A: TMDL Approved
FL846C	BAYOU CHICO DRAIN	DISSOLVED OXYGEN	IR Category 4A: TMDL Approved
FL846C	BAYOU CHICO DRAIN	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL846CB	BAYOU CHICO BEACH	FECAL COLIFORM	IR Category 4A: TMDL Approved
FL848DA	SANDERS BEACH	FECAL COLIFORM	IR Category 4A: TMDL Approved

**WQLSs for which EPA deferred action in the previous 303(d) approval (2018) and are now listed on Florida's 2020 303(d) list**

ASSESSMENT		
UNIT ID	WATERBODY NAME	PARAMETER
FL1297E	OCHLOCKONEE RIVER	IRON
FL1297F	OCHLOCKONEE RIVER	IRON
FL1303A	QUINCY CREEK	IRON
FL3422G	SUWANNEE RIVER (ESTUARINE SEGMENT)	FECAL COLIFORM

**MERCURY impairments for which EPA deferred action in the previous 303(d) approval (2018) and have now been publically noticed and are approved additions to Florida's statewide Mercury TMDL**

ASSESSMENT		
UNIT ID	WATERBODY NAME	PARAMETER
FL1006Y	SALLY WARD SPRING	MERCURY
FL1165A	OTTER LAKE	MERCURY
FL1176A	LAKE ELLEN	MERCURY
FL1239	DICKSON BAY	MERCURY
FL1300	TELOGIA CREEK	MERCURY
FL1313A	COW CREEK	MERCURY
FL1318	DOUBLE BARREL CREEK	MERCURY
FL1322	BIRD CREEK	MERCURY
FL1333	SPRING RUN	MERCURY
FL1335	DIRECT RUNOFF TO GULF	MERCURY
FL1536B	SIXMILE CREEK (TAMPA BYPASS CANAL)	MERCURY
FL1541A	LAKE TARPON CANAL	MERCURY
FL1577A	PEPPER MOUND CREEK	MERCURY
FL1587A	WOODS CREEK	MERCURY
FL1594	FISH CREEK	MERCURY
FL1595	STARFISH LANE TIDAL CANAL	MERCURY
FL1596	THE POND ESTUARY	MERCURY
FL1636	PORT SUTTON DITCH	MERCURY
FL1661B	70TH AVENUE NORTH CANAL	MERCURY
FL1661D	TINNEY CREEK	MERCURY
FL1661E	77TH AVENUE CANAL	MERCURY
FL1682	KITCHEN BRANCH	MERCURY
FL1712	APOLLO BEACH CANAL	MERCURY
FL1719	SYMPHONY ISLES	MERCURY
FL1725	WOLF BRANCH CUTOFF CANAL	MERCURY
FL1789	PINEY POINT CREEK	MERCURY
FL1825A	FROG CREEK (TIDAL SEGMENT)	MERCURY
FL2713D	LITTLE ORANGE LAKE	MERCURY
FL2783F	LAKE CATHERINE	MERCURY
FL2790A	LAKE WEIR	MERCURY
FL2807A	LAKE YALE	MERCURY
FL2839F	LAKE EMMA	MERCURY
FL3269A	L-28 GAP (UPPER SEGMENT)	MERCURY
FL3278H	FAKA UNION (NORTH SEGMENT)	MERCURY
FL3278O	MARCO ISLAND	MERCURY
FL3278P	MARCO ISLAND (SOUTH SEGMENT)	MERCURY
FL3315A	SUWANACOOCHIE SPRING A	MERCURY
FL3375	SWIFT CREEK	MERCURY
FL3519	ICHETUCKNEE RIVER	MERCURY
FL3702	SANDERS CREEK	MERCURY
FL3711	LOLLY CREEK	MERCURY
FL3714	SHIRED CREEK	MERCURY
FL3719	OTTER CREEK	MERCURY
FL3721	DIRECT RUNOFF TO GULF	MERCURY
FL3725	DIRECT RUNOFF TO GULF	MERCURY
FL3731	WEKIVA RIVER	MERCURY
FL3733	DIRECT RUNOFF TO GULF	MERCURY
FL3740	DIRECT RUNOFF TO GULF	MERCURY
FL582B	LAKE JACKSON	MERCURY
FL647A	LAKE TOM JOHN	MERCURY
FL791N	LAKE MICCOSUKEE	MERCURY

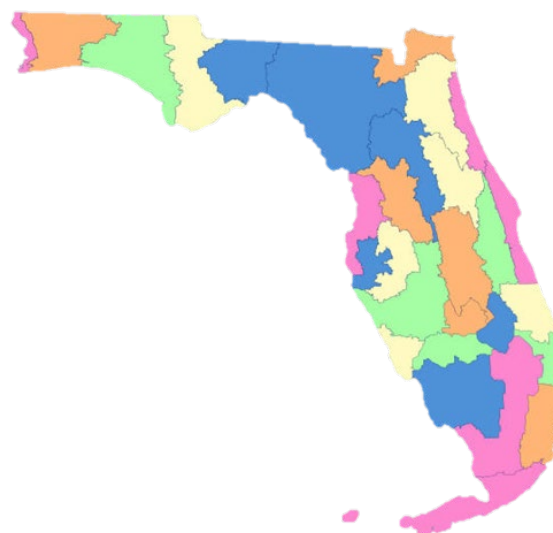
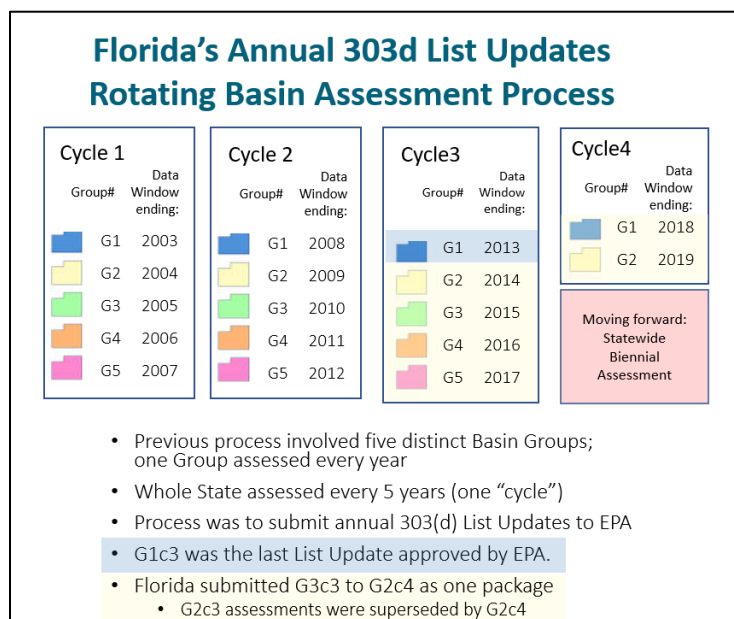
<b>EPA List of Deferrals for Action on the Florida 2022 303(d) List</b>
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ASSESSMENT			
UNIT ID	WATERBODY NAME	PARAMETER	COMMENT
FL1329G	WITHLACOOCHEE RIVER	DISSOLVED OXYGEN	Exceedances - Listed in Draft 2022 303(d) List
FL1478	BRUSHY CREEK CANAL	FECAL COLIFORM	EPA deferred action in the previous 303(d) approval (2018) - No new data for Fecal coliforms and insufficient data for Escheria Coli
FL1493A	CHURCH LAKE	CHLOROPHYLL-A	Exceedances of excluded data
FL1498C	SUNSHINE LAKE	CHLOROPHYLL-A	Exceedances of excluded data
FL1502A	LAKE ESTES	CHLOROPHYLL-A	Exceedances of excluded data
FL1519C	LAKE ARMISTEAD	CHLOROPHYLL-A	Exceedances of excluded data
FL1700A	CRESCENT LAKE	FECAL COLIFORM	EPA deferred action in the previous 303(d) approval (2018) - No new data for Fecal coliforms and insufficient data for Escheria Coli
FL2693	LOCHLOOSA CREEK	FECAL COLIFORM	EPA deferred action in the previous 303(d) approval (2018) - No new data for Fecal coliforms and insufficient data for Escheria Coli
FL2695	LITTLE HATCHET CREEK	IRON	EPA deferred action in the previous 303(d) approval (2018) - Listed in Draft 2022 303(d) List
FL2705B	NEWNANS LAKE	IRON	EPA deferred action in the previous 303(d) approval (2018) - Listed in Draft 2022 303(d) List
FL2805	NORTHEAST EMERALDA MARSH CONSERVATION AREA	PESTICIDES	EPA deferred action in the previous 303(d) approval (2018) - Listed in Draft 2022 303(d) List
FL2809	SOUTHWEST EMERALDA MARSH CONSERVATION AREA	PESTICIDES	EPA deferred action in the previous 303(d) approval (2018) - Listed in Draft 2022 303(d) List
FL2811	WEST EMERALDA MARSH CONSERVATION AREA	PESTICIDES	EPA deferred action in the previous 303(d) approval (2018) - Listed in Draft 2022 303(d) List
FL2865A	LAKE FLORENCE	CHLOROPHYLL-A	Exceedances of excluded data
FL2994X	LITTLE LAKE HOWELL	CHLOROPHYLL-A	Exceedances of excluded data
FL3017	LAKE IRMA	CHLOROPHYLL-A	Exceedances of excluded data
FL3212D	LAKE OKEECHOBEE	TURBIDITY	New data doesn't sufficiently support delisting - Listed in Draft 2022 303(d) List
FL3212E	LAKE OKEECHOBEE	TURBIDITY	New data doesn't sufficiently support delisting - Listed in Draft 2022 303(d) List
FL3212F	LAKE OKEECHOBEE	TURBIDITY	New data doesn't sufficiently support delisting - Listed in Draft 2022 303(d) List
FL3212G	LAKE OKEECHOBEE	TURBIDITY	New data doesn't sufficiently support delisting - Listed in Draft 2022 303(d) List
FL3212H	LAKE OKEECHOBEE	TURBIDITY	New data doesn't sufficiently support delisting - Listed in Draft 2022 303(d) List
FL3212I	LAKE OKEECHOBEE	TURBIDITY	New data doesn't sufficiently support delisting - Listed in Draft 2022 303(d) List
FL3245B	LAKE CLARKE	CHLOROPHYLL-A	Exceedances - Listed in Draft 2022 303(d) List
FL3245C4	PINE LAKE	PHOSPHORUS, TOTAL	Exceedances - Listed in Draft 2022 303(d) List
FL3245F	C-51 EAST	FECAL COLIFORM	Exceedances - Has no new pathogen data for the new pathogen paramater, Eschericia Coli.
FL3256B	BOYNTON CANAL	CHLOROPHYLL-A	Delisted in Draft 2022 303(d) List
FL3286C	C-5/COMFORT CANAL	DISSOLVED OXYGEN	Exceedances - Listed in Draft 2022 303(d) List
FL3473A2	FENHOLLOWAY RIVER AT MOUTH (FRESHWATER SEGMENT)	DIOXIN	No new information to support delisting
FL3506B	NEW RIVER	FECAL COLIFORM	EPA deferred action in the previous 303(d) approval (2018) - No new data for Fecal coliforms and insufficient data for Escheria Coli
FL3605F	SANTA FE RIVER HEADWATERS	FECAL COLIFORM	EPA deferred action in the previous 303(d) approval (2018) - No new data for Fecal coliforms and insufficient data for Escheria Coli
FL3701B	DIRECT RUNOFF TO GULF	FECAL COLIFORM	EPA deferred action in the previous 303(d) approval (2018) - Listed in Draft 2022 303(d) List
FL3747	LITTLE WACCASASSA RIVER	FECAL COLIFORM	EPA deferred action in the previous 303(d) approval (2018) - No new data for Fecal coliforms and insufficient data for Escheria Coli
FL533	PATTY SINK DRAIN	FECAL COLIFORM	EPA deferred action in the previous 303(d) approval (2018) - No new data for Fecal coliforms and insufficient data for Escheria Coli
FL542	REST AREA RUN	TURBIDITY	Natural condition determination not accepted - Listed in Draft 2022 303(d) List
FL807C	LAKE MUNSON	PCB - FISH CONSUMPTION ADVISORY	EPA deferred action in the previous 303(d) approval (2018) - need supporting documentation for delisting
FL944	HEWETT BAYOU	FECAL COLIFORM	EPA deferred action in the previous 303(d) approval (2018) - No new data for Fecal coliforms and insufficient data for Escheria Coli

## Appendix D: Submission Description and List of Submission Documents

### Submission Description

Florida's section 303(d) List cycles have historically followed the State's watershed basin management approach, which addresses waters throughout the State over a five-year period. One of five basin groups is assessed in turn each year so that all waters are assessed once every five years. This approach is represented visually below.



On April 1, 2022, the EPA received Florida's final 2020 section 303(d) List submission. The submission includes five List Updates of WQLSs statewide and all associated supporting documentation. The EPA requested that the FDEP submit these List Updates as one package, and with this decision on FDEP's 2020 section 303(d) List submission, the EPA is taking action on all of those List Updates. The last List Update that the EPA approved was Group 1 Cycle 3. The FDEP did submit supporting documentation for Group 2 Cycle 3, the next group in the rotating basin process; however, the assessments in that Group/Cycle were superseded by the assessments in Group 2 Cycle 4.

Each List Update was approved by the FDEP Secretary by Secretarial Order. Assessments for each List Update is based on data analyzed through the FDEP Impaired Waters Rule database which is produced (via a numbered database "Run") typically two-three times during the calendar year. Specific Groups and Cycles may be represented herein as in the visual above (e.g., Group 2 Cycle 3 is G2C3).

Descriptions of annual List Updates and links to the FDEP website for further information are given here; the list of submission documents is provided below in the following section.

## Submission Description by Individual Groups

**G2C3** List updates for Charlotte Harbor, Lower St. Johns River, Middle St. Johns River, St. Lucie – Loxahatchee, and Tampa Bay Tributaries Basins were adopted by Secretarial Order on April 27, 2016, and on June 27, 2018, for the Apalachicola - Chipola Basin. These lists were produced with water quality and biological data included in the IWR Database Run 50. The FDEP revised the G2C3 List Update twice to make necessary changes in response to additional information provided to and evaluated by the FDEP: once by an October 21, 2016, Secretarial Order for the Middle St. Johns basin, and again by a June 27, 2017, Secretarial Order for the Tampa Bay Tributaries basin.

<https://floridadep.gov/dear/watershed-assessment-section/content/final-lists-impaired-waters-group-2-cycle-3-basins>

**G3C3** List updates for the Caloosahatchee, Choctawhatchee – St. Andrews, Lake Worth Lagoon – Palm Beach Coast, Sarasota Bay – Peace Myakka, and Upper St. Johns Basins were adopted by Secretarial Order on October 21, 2016. These lists were produced with water quality and biological data included in the IWR Database Run 52. The FDEP revised the G3C3 List Update by a June 27, 2017, Secretarial Order for the Lake Worth Lagoon – Palm Beach Coast to make necessary changes in response to additional information provided to and evaluated by the FDEP.

<https://floridadep.gov/dear/watershed-assessment-section/content/final-lists-impaired-waters-group-3-cycle-3-basins>

**G4C3** List updates for Fisheating Creek, Kissimmee, Nassau – St. Marys, Pensacola Bay, Southeast Coast – Biscayne Bay, and Withlacoochee Basins were adopted by Secretarial Order on June 27, 2017. These lists were produced with water quality and biological data included in the IWR Database Run 53.

<https://floridadep.gov/dear/watershed-assessment-section/content/lists-impaired-waters-group-4-basins>

**G5C3** List updates for Everglades, Florida Keys, Indian River Lagoon, Perdido, Spring Coast, and Upper East Coast Basins were adopted by Secretarial Order on June 27, 2018. These lists were produced with water quality and biological data included in the IWR Database Run 54.

<https://floridadep.gov/dear/watershed-assessment-section/content/final-verified-and-delist-lists-impaired-waters-group-5>

**G1C4** List updates for Everglades West Coast, Lake Okeechobee, Ocklawaha, Ochlockonee - St. Marks, Suwannee, and Tampa Bay Basins were adopted by Secretarial Order on October 2, 2019. These lists were produced with water quality and biological data included in the IWR Database Run 56.



<https://floridadep.gov/dear/watershed-assessment-section/content/final-verified-and-delist-lists-impaired-waters-group-1>

**G2C4** List updates for Apalachicola - Chipola, Charlotte Harbor, Lower St. Johns, Middle St. Johns, St. Lucie - Loxahatchee, and Tampa Bay Tributaries Basins were adopted by Secretarial Order on April 30, 2020. These lists were produced with water quality and biological data included in the IWR Database Run 58.

<https://floridadep.gov/dear/watershed-assessment-section/content/final-verified-and-delist-lists-impaired-waters-group-2>

## Submission Documents

### Documents submitted in ATTAINS by the FDEP for the 2020 303(d) List

A list of all documents submitted with Florida's 2020 303(d) List and weblinks to them on specific FDEP File Transfer Protocol (ftp) sites are given below. All documents can be found on the FDEP public files website at <https://floridadep.gov/publicfiles> (navigate to "Division of Environmental Assessment and Restoration," then "watershed"). Links that end with ".pdf" direct users to an actual document (pdf = portable document format). All other links will direct users to a directory that contains word processing (.docx) files that must be downloaded. The documents listed below can be identified in the directories by their file names as labeled in bold (e.g., **2017\_G2C3&G3C3\_SubmittalReport\_Final\_07032018**). The "parent" ftp site for each basin Group List Update is given directly below each Group heading.

The submission documents listed below can also be found on the EPA website How's My Waterway in .pdf format at <https://mywaterway.epa.gov/> (search for Florida in the "State" tab and scroll down for Florida Documents). Assessment data can be found in ATTAINS at <https://www.epa.gov/waterdata/attains> (click on "Get Data: Access Public ATTAINS Data").

## Impaired Waters Rule – Listing Methodology

### **62-303\_effective08012013** (G2G3,C3)

IDENTIFICATION OF IMPAIRED SURFACE WATERS, effective August 12, 2013. Florida Administrative Code CHAPTER 62-303. Applicable IWR for Groups 2 and 3, Cycle 3.  
[http://publicfiles.dep.state.fl.us/DEAR/watershed/EPA\\_Group2&3\\_Cycle3/Post\\_Submittal\\_Updates/IWR/62-303\\_effective08012013.pdf](http://publicfiles.dep.state.fl.us/DEAR/watershed/EPA_Group2&3_Cycle3/Post_Submittal_Updates/IWR/62-303_effective08012013.pdf)

### **62-303\_effective10172016** (G4C3, G5C3, G1G2C4)

IDENTIFICATION OF IMPAIRED SURFACE WATERS, effective October 17, 2016. Florida Administrative Code CHAPTER 62-303. Applicable for Groups 4 and 5, Cycle 3 and Groups 1 and 2, Cycle 4.  
[http://publicfiles.dep.state.fl.us/DEAR/watershed/EPA\\_Submittal\\_Group5\\_Cycle3/FINAL\\_G5C3\\_EPA\\_Submittal\\_Oct2021/Rule/62-303\\_effective10172016.pdf](http://publicfiles.dep.state.fl.us/DEAR/watershed/EPA_Submittal_Group5_Cycle3/FINAL_G5C3_EPA_Submittal_Oct2021/Rule/62-303_effective10172016.pdf)

## Florida DEP List Update Submittal Documents

### Groups 2 and 3, Cycle 3

[http://publicfiles.dep.state.fl.us/DEAR/watershed/EPA\\_Group2&3\\_Cycle3/](http://publicfiles.dep.state.fl.us/DEAR/watershed/EPA_Group2&3_Cycle3/)

#### **G2G3-C3\_Post-Submittal\_Updates\_Letter\_02162021**

Submittal Letter for Groups 2 and 3, Cycle 3 – Updates to the 2017 Submittal of 303(d) List Updates, February 19, 2021. The Submittal letter includes links to the main Groups 2 and 3, Cycle 3 Submittal ftp site, as well as the updated Submittal Report, Transmittal Letter, and other documents in the FDEP administrative record.

[http://publicfiles.dep.state.fl.us/DEAR/watershed/EPA\\_Group2&3\\_Cycle3/Post\\_Submittal\\_Updates/Submittal%20Letter/](http://publicfiles.dep.state.fl.us/DEAR/watershed/EPA_Group2&3_Cycle3/Post_Submittal_Updates/Submittal%20Letter/)

#### **2017\_G2C3&G3C3\_SubmittalReport\_Final\_07032018**

2017 Submittal of 303(d) List Updates and Support Documentation – Group 2 and Group 3 Basins, March 2017.

[http://publicfiles.dep.state.fl.us/DEAR/watershed/EPA\\_Group2&3\\_Cycle3/Post\\_Submittal\\_Updates/Submittal%20Report/](http://publicfiles.dep.state.fl.us/DEAR/watershed/EPA_Group2&3_Cycle3/Post_Submittal_Updates/Submittal%20Report/)

#### **G2C3&G3C3 Submittal Document\_APPENDIX\_Nov2017**

Appendices to the March 2017 Submittal of 303(d) List Updates and Support Documentation Group 2 and Group 3 – Cycle 3. Appendices include flowcharts for delisting for nutrients, resegmentation of WBIDs, and delisting Study List dissolved oxygen assessments.

[http://publicfiles.dep.state.fl.us/DEAR/watershed/EPA\\_Group2&3\\_Cycle3/Post\\_Submittal\\_Updates/Submittal%20Report/](http://publicfiles.dep.state.fl.us/DEAR/watershed/EPA_Group2&3_Cycle3/Post_Submittal_Updates/Submittal%20Report/)

#### **G2G3\_C3\_Transmittal\_Letter\_02182021**

Letter from the FDEP to the EPA Region 4, submitting the 2017 Submittal of 303(d) List Updates and Support Documentation for Group 2 and 3 Basins, February 19, 2021.

[http://publicfiles.dep.state.fl.us/DEAR/watershed/EPA\\_Group2&3\\_Cycle3/Post\\_Submittal\\_Updates/Transmittal%20Letter/G2G3\\_C3\\_Transmittal\\_Letter\\_02182021.pdf](http://publicfiles.dep.state.fl.us/DEAR/watershed/EPA_Group2&3_Cycle3/Post_Submittal_Updates/Transmittal%20Letter/G2G3_C3_Transmittal_Letter_02182021.pdf)

### Group 4, Cycle 3

[http://publicfiles.dep.state.fl.us/DEAR/watershed/EPASubmittal\\_Group4\\_Cycle3/](http://publicfiles.dep.state.fl.us/DEAR/watershed/EPASubmittal_Group4_Cycle3/)

#### **G4C3\_Submittal\_Letter\_02162021**

Group 4 - Cycle 3 – 20222017 Submittal of 303(d) List Updates, February 19, 2021. The Submittal letter includes links to the Group 4, Cycle 3, Submittal Report, Transmittal Letter, and other documents in the FDEP administrative record.

[http://publicfiles.dep.state.fl.us/DEAR/watershed/EPASubmittal\\_Group4\\_Cycle3/Submittal%20Letter/](http://publicfiles.dep.state.fl.us/DEAR/watershed/EPASubmittal_Group4_Cycle3/Submittal%20Letter/)

#### **G4C3 Submittal Report\_FINAL\_Nov2017\_updatedJan2021**

2017 Submittal of 303(d) List Updates and Support Documentation – Group 4 Basin, November 2017.

[http://publicfiles.dep.state.fl.us/DEAR/watershed/EPASubmittal\\_Group4\\_Cycle3/Submittal%20Report/G4C3%20Submittal%20Report\\_FINAL\\_Nov2017\\_updatedJan2021.pdf](http://publicfiles.dep.state.fl.us/DEAR/watershed/EPASubmittal_Group4_Cycle3/Submittal%20Report/G4C3%20Submittal%20Report_FINAL_Nov2017_updatedJan2021.pdf)

**G4C3\_Transmittal\_Letter\_02192021**

Letter from the FDEP to the EPA Region 4, submitting the 2017 Submittal of 303(d) List Updates and Support Documentation for the Group 4 Basin, February 19, 2021.

[http://publicfiles.dep.state.fl.us/DEAR/watershed/EPASubmittal\\_Group4\\_Cycle3/Transmittal%20Letter/G4C3\\_Transmittal\\_Letter\\_02192021signed.pdf](http://publicfiles.dep.state.fl.us/DEAR/watershed/EPASubmittal_Group4_Cycle3/Transmittal%20Letter/G4C3_Transmittal_Letter_02192021signed.pdf)

**Group 5, Cycle 3**

[http://publicfiles.dep.state.fl.us/DEAR/watershed/EPASubmittal\\_Group5\\_Cycle3/](http://publicfiles.dep.state.fl.us/DEAR/watershed/EPASubmittal_Group5_Cycle3/)

**G5C3\_Submittal\_Letter\_FINAL10212021**

Group 5 - Cycle 3 – 20222017 Submittal of 303(d) List Updates, October 21, 2021. The Submittal letter includes links to the Group 5, Cycle 3 Submittal Report, Transmittal Letter, and other documents in the FDEP administrative record.

[https://publicfiles.dep.state.fl.us/DEAR/watershed/EPASubmittal\\_Group5\\_Cycle3/FINAL\\_G5C3\\_EPASubmittal\\_Oct2021/Submittal%20Letter/](https://publicfiles.dep.state.fl.us/DEAR/watershed/EPASubmittal_Group5_Cycle3/FINAL_G5C3_EPASubmittal_Oct2021/Submittal%20Letter/)

**G5C3\_Submittal Report\_Final-October2021**

2021 Submittal of 303(d) List Updates and Support Documentation – Group 5 Basins October 2021.

[https://publicfiles.dep.state.fl.us/DEAR/watershed/EPASubmittal\\_Group5\\_Cycle3/FINAL\\_G5C3\\_EPASubmittal\\_Oct2021/Submittal%20Report/](https://publicfiles.dep.state.fl.us/DEAR/watershed/EPASubmittal_Group5_Cycle3/FINAL_G5C3_EPASubmittal_Oct2021/Submittal%20Report/)

**G5C3\_Transmittal\_Letter\_FINAL10212021\_signed**

Letter from the FDEP to the EPA Region 4, submitting the 2021 Submittal of 303(d) List Updates and Support Documentation for the Group 5 Basin, October 21, 2021.

[https://publicfiles.dep.state.fl.us/DEAR/watershed/EPASubmittal\\_Group5\\_Cycle3/FINAL\\_G5C3\\_EPASubmittal\\_Oct2021/Transmittal%20Letter/](https://publicfiles.dep.state.fl.us/DEAR/watershed/EPASubmittal_Group5_Cycle3/FINAL_G5C3_EPASubmittal_Oct2021/Transmittal%20Letter/)

**Groups 1 and 2, Cycle 4**

[https://publicfiles.dep.state.fl.us/DEAR/watershed/EPASubmittal\\_Group1&2\\_Cycle4/](https://publicfiles.dep.state.fl.us/DEAR/watershed/EPASubmittal_Group1&2_Cycle4/)

**G1C4\_G2C4\_Submittal\_Letter\_04012022**

Group 1 and Group 2, Cycle 4 – 2022 Submittal of 303(d) List Updates, April 1, 2022. The Submittal letter includes links to the Groups 1 and 2, Cycle 4 Submittal Report, Transmittal Letter, and other documents in the FDEP administrative record.

[https://publicfiles.dep.state.fl.us/DEAR/watershed/EPASubmittal\\_Group1&2\\_Cycle4/Submittal%20Letter/G1C4\\_G2C4\\_Submittal\\_Letter\\_04012022.pdf](https://publicfiles.dep.state.fl.us/DEAR/watershed/EPASubmittal_Group1&2_Cycle4/Submittal%20Letter/G1C4_G2C4_Submittal_Letter_04012022.pdf)

**G1G2\_C4\_EPASubmittalReport\_Final\_04012022**

2022 Submittal of 303(d) List Updates and Support Documentation – Group 1 and 2 Basins, April 2022.

[https://publicfiles.dep.state.fl.us/DEAR/watershed/EPASubmittal\\_Group1&2\\_Cycle4/Submittal%20Report/G1G2\\_C4\\_EPASubmittalReport\\_Final\\_04012022.pdf](https://publicfiles.dep.state.fl.us/DEAR/watershed/EPASubmittal_Group1&2_Cycle4/Submittal%20Report/G1G2_C4_EPASubmittalReport_Final_04012022.pdf)

**G1G2\_C4\_TransmittalLetter04012022**

Letter from the FDEP to the EPA Region 4, submitting the 2022 Submittal of 303(d) List Updates and Support Documentation for Group 1 and 2 Basins, April 1, 2022.

[https://publicfiles.dep.state.fl.us/DEAR/watershed/EPASubmittal\\_Group1&2\\_Cycle4/Transmittal%20Letter/G1G2\\_C4\\_TransmittalLetter04012022.pdf](https://publicfiles.dep.state.fl.us/DEAR/watershed/EPASubmittal_Group1&2_Cycle4/Transmittal%20Letter/G1G2_C4_TransmittalLetter04012022.pdf)

## **Appendix E: Florida Water Quality Assessment and Listing Process**

Content downloaded April 2, 2022, from the FDEP website.

### **Pages E-2 to E-6: Impaired Waters Listing Process**

<https://floridadep.gov/dear/water-quality-assessment/content/impaired-waters-listing-process>

### **Pages E-7 to E-10: Assessment Lists**

<https://floridadep.gov/dear/watershed-assessment-section/content/assessment-lists>

### **Pages E-11 to E-12: Statewide Biennial Assessment**

<https://floridadep.gov/dear/watershed-assessment-section/content/statewide-biennial-assessment>

### **Pages E-13 to E-17: Strategic Monitoring Plans**

<https://floridadep.gov/dear/watershed-assessment-section/content/strategic-monitoring-plans>



## FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION

# Impaired Waters Listing Process

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The core function of the Watershed Assessment Section is to use the best available information to identify waterbodies and water segments (WBIDs) that are not meeting the applicable water quality standards and designated uses based on the Impaired Waters Rule Chapters 62-303 and 62-302, Florida Administrative Code (F.A.C.).

## How often are WBIDs assessed?

DEP's watershed management approach has historically been following an established five-year cycle that rotates through 29 basins throughout the state over a five-year period (all WBIDs will be assessed once every five years). The department is changing its approach for assessing waters under the Impaired Waters Rule (Chapter 62-303, Florida Administrative Code). Under the new process, all of the basins in Florida will be assessed every two years rather than over the current five-year basin cycle. Assessments will have the same data assessment period and evaluated with the applicable water quality criteria. The department will complete the assessment analysis using all available water quality data throughout Florida and will publish an updated statewide impaired waters list every two years. For more detailed information on the biennial assessment and implementation schedule, please see the [Process Document](#) and [Frequently Asked Questions](#).

## What are the designated uses addressed during the assessment?

The designated uses that are addressed during the assessment process can be classified in one of the categories below. The classification of a waterbody according to a particular designated use or uses does not preclude use of the water for other purposes. Water quality standards classifications are arranged in order of the degree of protection required, with Class I having generally the most stringent water quality criteria and Class V the least.

<b>Waterbody Class</b>	<b>Designated Use</b>	<b>Description</b>
<b>Class I</b>	Potable Water Supplies	Includes 14 areas throughout the state that are used as a source of potable water.
<b>Class II</b>	Shellfish Propagation or Harvesting	Generally coastal waters where shellfish harvesting propagation occurs.
<b>Class III</b>	Fish Consumption; Recreation, Propagation and Maintenance of a Healthy, Well-Balanced Population of Fish and Wildlife	The surface waters of the state are Class III unless described in Rule 62-302.400, F.A.C.
<b>Class III Limited</b>	Fish Consumption; Recreation or Limited Recreation; and/or Propagation and Maintenance of a Limited Population of Fish and Wildlife	This classification is restricted to waters with human-induced physical conditions that, because of those conditions, have limited aquatic life support and habitat that prevent attainment of Class III status.
<b>Class IV</b>	Agricultural Water Supplies	Generally located in agricultural areas around Lake Okeechobee.
<b>Class V</b>	Navigation, Utility and Industrial Use	Currently, there are no waterbodies designated as Class V waters. The Fenholloway River was reclassified as Class III in 1998.

\*For a more detailed description of classes and specific waterbody designations, see 62-302.400, F.A.C.

# What are the assessment categories and what do they mean?

<b>Assessment Category</b>	<b>Assessment Category Definitions</b>
<b>1</b>	Attains all designated uses.
<b>2</b>	Attains some designated uses and insufficient or no information or data are present to determine if remaining uses are attained.
<b>2b</b>	Attains one or more designated uses and a Reasonable Assurance Plan has already been completed.
<b>2e</b>	Attains one or more designated uses and an alternative restoration plan has already been completed.
<b>2t</b>	Attains one or more designated uses and a Total Maximum Daily Load (TMDL) has already been completed.
<b>3a</b>	No data and information are present to determine if any designated use is attained.
<b>3b</b>	Some data and information are present but not enough to determine if any designated use is attained.
<b>3c</b>	Enough data and information are present to determine that one or more designated uses may not be attained according to the Planning List methodology.
<b>4a</b>	Impaired for one or more designated uses but does not require TMDL development because a TMDL has already been completed.
<b>4b</b>	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.



<b>Assessment Category</b>	<b>Assessment Category Definitions</b>
<b>4c</b>	Impaired for one or more criteria or designated uses but does not require TMDL development because impairment is not caused by a pollutant.
<b>4d</b>	Waterbody indicates non-attainment 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 non-attainment of the stream nutrient standard.
<b>4e</b>	Waterbody indicates non-attainment of water quality standards and pollution control mechanisms or restoration activities are in progress or planned to address non-attainment 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.
<b>5</b>	Water quality standards are not attained and a TMDL is required.

## What is the Impaired Waters assessment/303(d) listing process?

1. Evaluate Previous Cycle's Planning, Study, and Verified Lists
2. Development and Implementation of the Annual Strategic Monitoring Plans
3. Conduct IWR Evaluation
4. Produce Draft Master Lists (Includes Verified, Delist, Study List, and Study List Removals)
5. Hold Public Meeting(s) and Request Public Comments
6. Develop Final Master List (Includes Final Verified, Delist, Study List, and Study List Removals)

## 7. Secretarial Adoption of Verified and Delist Lists

- 21-Day Challenge Period

## 8. Submit 303(d) List Updates to EPA IV

# What is the TMDL Tracker?

The TMDL Tracker is a web-based application that is designed to share important information regarding assessments, TMDL documents and permit/facility locations.

# How can I download the Impaired Waters Database?

The Impaired Waters Rule (IWR) Database is a MS Access database and is produced typically two-three times during the calendar year.

# Bioassessment Data from External Stakeholders

The department requests that external data providers who would like to submit applicable bioassessment data in support of the Impaired Waters assessment to please download and complete the Biology Template available as a Microsoft Excel worksheet (.xlsx) on our website (Biology Template). Once the template has been completed, please submit the worksheet and supporting documentation (all field sheets, the program's Quality Assurance Plan, photos, associated water quality results for the date of sampling, and the general sampling routine, etc.) by email to Kevin O'Donnell.

# How can I provide feedback?

DEP is always interested in hearing feedback from its stakeholders. Comments and questions can be submitted to the Watershed Assessment Section by contacting Kevin O'Donnell at 850-245-8469 or via email.

# How can I receive updates on public meetings, listing actions, new IWR Runs databases, WBIDs and stations?

To receive notifications on upcoming public meetings and the department's activities related to the development and implementation of Clean Water Act section 303(d) list and watershed assessments, please enter your email address at our subscriber page.



# Assessment Lists

[Home](#) » [Divisions](#) » [Division of Environmental Assessment and Restoration](#) » [Watershed Assessment Section](#)  
» Assessment Lists

The department uses water quality data from a wide variety of sources, including its own monitoring programs, to regularly assess Florida's rivers, streams, lakes, springs and estuaries to determine whether they meet publicly adopted water quality standards. These standards are established to protect public health, preserve aquatic habitat and wildlife, and ensure safe and healthy fishing and recreational uses. Surface waters that do not meet the standards set for them are determined to be "impaired" and in need of restoration.

Because funds are limited and Florida's surface water resources are so expansive and diverse, the department has sorted those resources into 29 major watersheds, or basins, and further organized them into five basin groups for assessment purposes. One group (one-fifth of the basins) is assessed each year as part of a repeating five-year cycle designed to gather an ever-more complete understanding of water quality.

Below are links to the **statewide comprehensive Verified List, Delist List, Study List, and Study List Removals** as well as Lists adopted by Secretarial Order. These lists are up to date with the most recent data, including assessments adopted **April 30, 2020** for the **Group 2** basins. As water quality improves and assessments are refined, these lists will be updated through a formal public process. Using the data from these assessments, the department has verified many waterbodies, or segments of those waterbodies, as impaired (not meeting water quality standards). Others have been

“delisted” because a previously identified impairment cannot be verified or a Total Maximum Daily Load (TMDL) has been adopted.

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## **Statewide Comprehensive Verified List of Impaired Waters**

This list contains waterbody-parameter combinations that have been verified as impaired based on criteria and assessment methodologies in Chapters 62-302 and 62-303, F.A.C., respectively. Waterbodies verified as impaired and that have not subsequently been delisted (see below) remain on the Verified List. Thus, the list provides the comprehensive compilation of waters currently considered impaired and are awaiting a TMDL, and identifies the county that at least a portion of the waterbody intersects.

- [Get the Comprehensive Verified List \(MSExcel\)](#)

## **Statewide Comprehensive Delist List**

This list contains waterbody-parameter combinations that have been removed from the Verified List based on delisting methodologies in Chapter 62-303, F.A.C. There are several reasons why a waterbody parameter may be delisted, including but not limited to: a subsequent assessment determining that a waterbody-parameter is no longer impaired based on current water quality standards, if there has been a Total Maximum Daily Load completed that addresses the verified impaired parameter, or if a flaw in a previous assessment has been determined. This list provides the comprehensive compilation of waters that have met the requirements of rule 62-303.720, F.A.C., and that have been approved by order of the Secretary as no longer required to be on the Verified List.

- [Get the Comprehensive Delist List \(MSExcel\)](#)

## **Statewide Comprehensive Study List**

This list contains waterbody-parameter combinations that meet the listing requirements for the Study List, as identified in rule 62-303.390, F.A.C. The Study List is the list of surface waters or segments where additional information is needed to confirm

attainment of water quality standards. This list provides the comprehensive compilation of waters that meet the requirements for the Study List and identifies the county that at least a portion of the waterbody intersects.

Waters and associated parameters identified in the Study List are considered to be not attaining water quality standards and are submitted to EPA as water quality limited segments and additions to the State 303(d) list; however, they are not included on the State of Florida Verified List of Impaired Waters and prioritized for TMDL development.

- [Get the Comprehensive Study List \(MSExcel\)](#).

## **Comprehensive Study List Removals**

This list contains waterbody-parameter combinations that no longer meet the listing requirements for the Study List, as identified in rule 62-303.390, F.A.C. The department submits these to EPA and requests they remove these waterbodies from the 303(d) List. There are several reasons for requesting removal from the 303(d) List including, but not limited to, more recent or accurate data, flaws in the original analysis, site specific data or information to support natural conditions, and changes in water quality conditions.

- [Get the Comprehensive Study List Removals \(MSExcel\)](#).

## **Lists Adopted by Secretarial Order**

The adopted lists below are the first step in the process of restoring impaired waters. Once these waters have been accepted by EPA, department staff will begin developing TMDLs for these waters. A TMDL represents the maximum amount of pollutant loading that can be discharged to a waterbody and have its designated uses be met. The final step in this process is the implementation of the TMDL. This could be done through the development of a Basin Management Action Plan (BMAP) by watershed stakeholders or the department. Some impairments are addressed through other measures such as TMDL limits, reasonable assurance plans, permitting, statewide programs, and source identification efforts.

<b>Adopted Lists</b>	<b>Group 1 Basins</b>	<b>Group 2 Basins</b>	<b>Group 3 Basins</b>	<b>Group 4 Basins</b>	<b>Group 5 Basins</b>
<b>Current Adopted List</b>	<u>G1-Cycle 4-2019</u>	<u>G2-Cycle 4 - 2020</u>	<u>G3-Cycle 3 - 2016</u>	<u>G4-Cycle 3 2017</u>	<u>G5-Cycle 3 - 2018</u>
<b>Previous Cycles</b>	<u>G1-Cycle 3 - 2013</u> <u>G1-Cycle 2 - 2009</u> <u>G1-Cycle 1 - 2002</u>	<u>G2-Cycle 3 - 2016</u> <u>G2-Cycle 2 - 2009</u> <u>G2-Cycle 1 - 2004</u>	<u>G3-Cycle 2 - 2010</u> <u>G3-Cycle 1 - 2005</u>	<u>G4-Cycle 2 - 2010</u> <u>G4-Cycle 1 - 2006</u>	<u>G5-Cycle 2 - 2012</u> <u>G5-Cycle 1 - 2009</u>

*Last Modified:* February 10, 2022 - 1:24pm



# Statewide Biennial Assessment

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## Implementation of a Statewide Biennial Assessment

(February 18, 2021)

The Department of Environmental Protection (department) is charged with using the best information available to identify surface waterbodies and waterbody segments that do not meet Florida’s water quality standards and designated uses. The department has delineated surface water segments into **waterbody identification** assessment units (WBIDs), which are identified as “impaired” if they do not attain Florida’s water quality standards. Basin assessments are conducted pursuant to section 403.067, Florida Statutes, consistent with the federal Clean Water Act. Impairment determinations enable the department and local stakeholders to target restoration programs and activities.

The department is piloting a change to its approach for assessing waters under the Impaired Waters Rule (Chapter 62-303, Florida Administrative Code). Under the new process, all of the basins in Florida will be assessed every two years rather than over the current five-year basin cycle. Assessments will have the same data assessment period and evaluated with the applicable water quality criteria. The department will complete the assessment analysis using all available water quality data throughout Florida and will publish an updated statewide impaired waters list every two years. For more detailed information on the biennial assessment and implementation schedule, please see the [Process Document](#) and [Frequently Asked Questions](#).

## Why is the department proposing this change?

The new biennial assessment approach will provide Floridians with a more up-to-date picture of Florida's overall water quality conditions. Stakeholders across the state will have current, actionable information that will promote more effective and timely water quality restoration.

### **What will Statewide Biennial Assessment produce?**

With the new biennial assessment, the impaired waters lists will include waters statewide, not just from a subset of basins. The Verified List and Study List include waterbodies and water segments that have been determined not to meet water quality standards. These waters are submitted to EPA as additions to the federal 303(d) list.

Waterbodies and water segments on the Delist List include those waters that are proposed for removal from the Verified List. Waterbodies and water segments on the Study List Removals List include those waters proposed for removal from the Study List. These waters also are submitted to EPA for removal from the federal 303(d) list. There are several reasons for removal, such as: the waterbody is no longer impaired; a Total Maximum Daily Load (TMDL) has been completed, triggering restoration activities; the impairment is due to a natural condition; the parameter was verified as impaired in the previous assessment due to a flaw in the original analysis; or corrections have been made to the waterbody type or class.

Waterbodies identified on the State's Verified List of Impaired Waters will be scheduled for TMDL development. A TMDL is a scientific determination of the maximum amount of a given pollutant that a surface water can absorb and still meet the water quality standards that protect human health and aquatic life. It is a precursor to the department's development of a Basin Management Action Plan, and it also serves to guide the implementation of other restoration programs and projects.

*Last Modified:* February 16, 2021 - 2:49pm





# Strategic Monitoring Plans

[Home](#) » [Divisions](#) » [Division of Environmental Assessment and Restoration](#) » [Watershed Assessment Section](#) » Strategic Monitoring Plans

The department announces the availability of the 2022 Strategic Monitoring Plans. These plans represent the water quality and biological monitoring being done by the department in preparation for basin assessments as part of the watershed management approach.

The Watershed Assessment Section has developed the 2022 Strategic Monitoring Plans to assist in assessing the health of surface waters by conducting hydrological and biological watershed-based monitoring activities. These activities are carried out by seven regional operation center (ROC) offices located throughout the department's six district offices and by staff in Tallahassee. This extensive monitoring effort is accomplished through strong coordination with water management districts and city and county governments.

Applying the Impaired Waters Rule (Chapter 62-303, Florida Administrative Code) methodology, the primary objective of the Strategic Monitoring Plan is to ensure that all waters identified on previous Planning or Study Lists, as well as any additional waters based on more recent data identified through preliminary assessments that meet the listing requirements for the Planning or Study Lists, will achieve the additional data sufficiency requirements in the applicable Verified Period. These data are used to assess the waterbody health and for those waterbodies that are verified as impaired, provides data used to develop Total Maximum Daily Loads (TMDLs) and evaluate implementation of Basin Management Action Plans (BMAPs).

These plans are initially constructed in the fall prior to the year of sampling, relying on data extracted from the Watershed Information Network (WIN), Florida STORET, the USGS database, external biological data provided to the department, biological data from the State Biological Database (SBIO) and input from DEP district staff. This information is assembled and specific parameters are targeted for sample collection in the waterbodies identified in the plans below. Implementation of the numeric nutrient criteria requires two to three years of data to assess a waterbody rather than a single year of data under previous rules. As a result of this data sufficiency requirement, in most years, each regional operation center will be monitoring in multiple basins.

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## Submitting External Bioassessment Data to the Department

The department requests that external data providers who would like to submit applicable bioassessment data in support of the Impaired Waters assessment to please download and complete the Biology Template available as a Microsoft Excel worksheet (.xlsx). Once the template has been completed, please submit the worksheet and supporting documentation (all field sheets, the program's Quality Assurance Plan, photos, associated water quality results for the date of sampling and the general sampling routine, etc.) by email to Kevin O'Donnell.

Entities submitting data to DEP must meet the applicable bioassessment proficiency demonstrations set forth here, follow the department's Quality Assurance requirements for field activities as codified in Chapter 62-160, Florida Administrative Code (F.A.C.), and the incorporated DEP Standard Operating Procedures. For external bioassessment data to be considered as part of the assessment, data providers must be in the applicable Active status for LVI, BioRecon, SCI and/or Habitat Assessment certification at the time of sample collection. While the online RPS and LVS tests are not required, because there are currently no certifications for these methods, taking the online tests are highly recommended to show proficiency.

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## Strategic Monitoring Plans (SMPs)

Below are the 2022 strategic monitoring plans developed to assist the department in providing water quality and biological data for 303(d) assessment purposes. Prioritizing monitoring efforts in specific basins allows there to be a focus on collecting data where there may be shortfalls, and to combine with critical ongoing sampling needed for assessment. By implementing strategic monitoring annually prior to the assessment, sufficient time is allotted for all analyses to be completed and data to be processed and uploaded to the WIN or SBIO, allowing the data to be available for assessments by the end of the verified period on June 30.

For additional information on water quality and biological monitoring site locations, please visit the [\*\*Water Quality Monitoring Events Map\*\*](#). This map shows the locations where the Division of Environmental Assessment and Restoration staff conducts water quality monitoring.

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## 2022 Monitoring Plans

The Strategic Monitoring Plans were posted on Dec. 10, 2021.

DEP District	Group Number and Basin Monitored
<b><u>2022 Northwest SMP</u></b>	1 - Ochlockonee - St. Marks 2 - Apalachicola - Chipola 3 - Choctawhatchee - St. Andrews 4 - Pensacola 5 - Perdido

DEP District	Group Number and Basin Monitored
<b><u>2022 Northeast SMP</u></b>	1 – Suwannee 2 – Lower St. Johns 4 – Nassau – St. Mary’s 5 – Upper East Coast
<b><u>2022 Central SMP</u></b>	1 – Ocklawaha 2 – Middle St. Johns 3 – Upper St. Johns 4 – Kissimmee River 5 – Indian River Lagoon
<b><u>2022 Southwest SMP</u></b>	1 – Tampa Bay 2 – Tampa Bay Tributaries 3 – Sarasota Bay – Peace Myakka 4 – Withlacoochee 5 – Springs Coast
<b><u>2022 South SMP</u></b>	1 – Everglades West Coast 2 – Charlotte Harbor 3 – Caloosahatchee 4 - Fisheating Creek 5 - Florida Keys

DEP District	Group Number and Basin Monitored
<b><u>2022 Southeast SMP</u></b>	1 – Lake Okeechobee 2 – St. Lucie - Loxahatchee 3 – Lake Worth Lagoon - Palm Beach Coast 4 - Southeast Coast - Biscayne Bay 5 - Everglades

*Last Modified:* March 9, 2022 - 2:51pm

## Appendix F: Changes to Water Quality Standards

Changes to Florida's nutrient and dissolved oxygen criteria are described in the 2017 Submittal of 303(d) List Updates and Support Documentation – Group 2 and Group 3 Basins, March 2017. [http://publicfiles.dep.state.fl.us/DEAR/watershed/EPA\\_Group2&3\\_Cycle3/Post\\_Submittal\\_Updates/Submittal%20Report/](http://publicfiles.dep.state.fl.us/DEAR/watershed/EPA_Group2&3_Cycle3/Post_Submittal_Updates/Submittal%20Report/). Excerpts from this document are provided here:

### Numeric interpretations of the Florida's narrative nutrient criteria (NNC)

The Implementation of Florida's Numeric Nutrient Standards (or Implementation Document, located at <http://www.flrules.org/Gateway/reference.asp?No=Ref-02905>) describes how the department implements numeric nutrient standards in Chapter 62-302, F.A.C. (Water Quality Standards), and Chapter 62-303, F.A.C. (Identification of Impaired Surface Waters). The major topics include the hierarchical approach used to interpret the narrative nutrient criterion on a site-specific basis; a summary of the criteria for lakes, spring vents, streams, and estuaries; floral measures and the weight-of-evidence approach in streams; examples of scenarios for how the criteria will be implemented in the 303(d) assessment process; and a description of how the water quality-based effluent limitation (WQBEL) process is used to implement the nutrient standards in wastewater permitting. Finally, because of the complexity associated with assessing nutrient enrichment effects in streams, a summary of the evaluation involving flora, fauna, and nutrient thresholds is provided.

Because the floral community is an important component of nutrient assessment in streams, the Implementation Document uses several floral metrics and tools to assess stream health, including the following:

- Linear Vegetation Survey (LVS), including the calculation of a coefficient of conservatism and consideration of invasive exotics.
- Rapid Periphyton Survey (RPS), which considers the thickness and extent of periphyton as well as autecology (interpreting species information).
- Water column chlorophyll-a.
- Habitat Assessment (HA) as ancillary data, such as substrate type, availability, and mapping.

The floral metrics, which were derived from the same minimally disturbed stream data used for the TP and TN thresholds, are useful in representing the range of potential floral responses to nutrients and were instrumental in developing the nutrient enrichment conceptual model.

During the adoption of Florida's NNC, it was recognized that several waterbody types did not fit the definition of streams. Consequently, the streams definition in Paragraphs 62-302.200(36)(a) and (b), F.A.C., was revised to identify certain waterbody types, such as nonperennial water segments, wetlands, lake-like

waters, and tidally influenced segments that fluctuate between fresh and marine, to which only the narrative nutrient criterion would apply. The definition also identified channelized or physically altered ditches, canals, and other conveyances that are primarily used for water management purposes, such as flood protection, stormwater management, irrigation, or water supply, and have marginal or poor stream habitat or habitat components because of channelization and maintenance for water conveyance purposes, to which only the narrative nutrient criterion would apply.

Until a demonstration is made that a waterbody segment meets the definition in Paragraph 62-302.200(36)(a) or (b), F.A.C., the generally applicable numeric nutrient standards for streams will be used as the department implements its programs.

With the change in nutrient criteria, the previously assessed nutrient parameter of Trophic State Index (TSI) is no longer assessed and is being replaced by Chlorophyll-a, Total Nitrogen (TN), and Total Phosphorus (TP). If a WBID was verified impaired for TSI in a previous cycle, it will be retained on the current cycle Verified List through the assessments of Chlorophyll-a, TN and/or TP if any of these parameters exceed their respective criteria more than once in a three-year period. If Chlorophyll-a, TN and TP do not exceed their criteria the TSI impairment will be delisted and these parameters will be placed in the appropriate assessment category based on current data.

Additionally, the previously assessed nutrient parameters of Nutrients (Historic Chlorophyll-a) and Nutrients (Historic TSI) are no longer assessed to determine impairment per Rule 62-303, F.A.C., and any previous impairments are therefore being delisted (with a summary assessment status of Delist (Not Applicable)). However, these waterbodies continue to be assessed for nutrients through the new NNC.

### **New criteria for Dissolved Oxygen**

The IWR rule was amended on August 1, 2013, to incorporate the new DOSAT criteria, Rule 62-302.533, F.A.C. The new freshwater DOSAT criteria were developed based on the relationship between the daily average DOSAT in minimally disturbed waterways and the Stream Condition Index (SCI), a measure of stream aquatic life health. The new marine DOSAT criteria was developed based on the EPA's Virginian Province approach using fish and invertebrate species sensitive to DO levels to develop criteria protective against adverse effects to aquatic life. The DOSAT criteria also require DO levels sufficient to ensure protection of the threatened and endangered aquatic species such as the Oval Pigtoe mussel, or the Gulf, Shortnose, or Atlantic sturgeons. In addition, a provision has been included requiring that ambient DO levels be maintained such that there has not been a statistically significant decreasing trend, or an increasing trend in the range of daily DO fluctuations at the 95% confidence level.

Changes to Florida's un-ionized ammonia and bacteria criteria are described in the 2017 Submittal of 303(d) List Updates and Support Documentation – Group 4 Basin, November 2017. [http://publicfiles.dep.state.fl.us/DEAR/watershed/EPASubmittal\\_Group4\\_Cycle3/Submittal%20Report/G4C3%20Submittal%20Report\\_FINAL\\_Nov2017\\_updatedJan2021.pdf](http://publicfiles.dep.state.fl.us/DEAR/watershed/EPASubmittal_Group4_Cycle3/Submittal%20Report/G4C3%20Submittal%20Report_FINAL_Nov2017_updatedJan2021.pdf). Excerpts from this document are provided here:

#### **Replaced un-ionized ammonia criterion with total ammonia**

The IWR rule was amended on November 17, 2016, and approved by EPA on July 24, 2017, replacing the un-ionized ammonia criterion with total ammonia to be consistent with the latest EPA national recommendation for the parameter. The change is based on the latest scientific understanding of the toxicity of ammonia to aquatic life, which showed that both the un-ionized and ammonium ion (NH<sub>4</sub><sup>+</sup>) can be toxic to sensitive species. The previous criterion did not adequately protect aquatic life from NH<sub>4</sub><sup>+</sup> toxicity. In the Group 4 Cycle 3 Master List, the assessments for un-ionized ammonia and total ammonia are both displayed for clarity. No Group 4 listings for un-ionized ammonia were remaining on the 303(d) List from a previous cycle, nor were any newly impaired in Cycle 3. However, if there was a case where un-ionized ammonia was newly impaired in Cycle 3, the waterbody would be placed in category NA (Not Assessed) for that parameter. The waterbody would be assessed for total ammonia, and if there were insufficient data to assess, it would also be placed on the Strategic Monitoring Plan (SMP) for total ammonia to allow for data collection and subsequent assessment of the new parameter.

#### **Replaced fecal coliform with enterococci and *Escherichia coli* (*E. coli*)**

The bacteria criteria in the IWR rule were revised because it was determined that enterococci and *Escherichia coli* (*E. coli*) have greater correlations with illness than other indicator organisms such as fecal coliform. The bacteria criteria were revised such that *E. coli* is assessed in Class I and Class III freshwater systems, enterococci in Class III marine systems, and both fecal coliform and enterococci in Class II marine systems. As with un-ionized ammonia assessments, the assessments for fecal coliform are displayed along with the assessments for the new bacteria parameters in the Group 4 Cycle 3 Master List. If a waterbody was previously impaired for fecal coliform and either did not meet delisting criteria or current data still showed impairment, the waterbody remained impaired on the 303(d) List for fecal coliform in Cycle 3. Furthermore, if there were insufficient data to assess the new bacteria parameter, the waterbody was also added to the SMP to allow for data collection and subsequent assessment of the new parameter.



## **Appendix G: Public Participation**

### **G2G3C3 Public notice dates**

From the FDEP letter to the EPA Region 4, submitting the 303(d) List Updates for Group 2 and 3 Basins:

The lists of verified impaired waters and waters to be removed from the 303(d) list were adopted by Secretarial Orders on April 27, 2016 for Group 2 and October 21, 2016 for Group 3. The Group 2 final order was noticed to the public in the Florida Administrative Record (FAR) on May 4, 2016. Publication in the FAR initiated a 21-day challenge period that ended on May 25, 2016. The Group 3 final order was noticed to the public in the Florida Administrative Record (FAR) on November 2, 2016. Publication in the FAR initiated a 21-day challenge period that ended on November 23, 2016.

#### **G2C3 link to public meeting materials, public comments/responses**

[http://publicfiles.dep.state.fl.us/DEAR/watershed/EPA\\_Group2&3\\_Cycle3/G2&G3-C3\\_Assessment\\_SubmittalToEPA/AdRec/G2/](http://publicfiles.dep.state.fl.us/DEAR/watershed/EPA_Group2&3_Cycle3/G2&G3-C3_Assessment_SubmittalToEPA/AdRec/G2/)

#### **G3c3 link to public meeting materials, public comments/responses**

[http://publicfiles.dep.state.fl.us/DEAR/watershed/EPA\\_Group2&3\\_Cycle3/G2&G3-C3\\_Assessment\\_SubmittalToEPA/AdRec/G3/](http://publicfiles.dep.state.fl.us/DEAR/watershed/EPA_Group2&3_Cycle3/G2&G3-C3_Assessment_SubmittalToEPA/AdRec/G3/)

### **G4C3 Public notice dates**

From the FDEP letter to the EPA Region 4, submitting the 303(d) List Update for Group 4 Basin:

The lists of verified impaired waters and waters to be removed from the 303(d) list were adopted by Secretarial Order on June 27, 2017. The final order was noticed to the public in the Florida Administrative Record (FAR) on July 3, 2017, which initiated a 21-day challenge period that ended on July 24, 2017.

#### **G4C3 link to public meeting materials, public comments/responses**

[http://publicfiles.dep.state.fl.us/DEAR/watershed/EPASubmittal\\_Group4\\_Cycle3/Administrative%20Records/](http://publicfiles.dep.state.fl.us/DEAR/watershed/EPASubmittal_Group4_Cycle3/Administrative%20Records/)

### **G5C3 Public notice dates**

From the FDEP letter to the EPA Region 4, submitting the 303(d) List Update for Group 5 Basin:

The lists of verified impaired waters and waters to be removed from the 303(d) list were adopted by Secretarial Order on June 27, 2018. The final order was noticed to the public

in the Florida Administrative Record (FAR) on July 6th, 2018, which initiated a 21-day challenge period that ended on July 27th, 2018.

**G5C3 links to public meeting materials, public comments/responses**

[http://publicfiles.dep.state.fl.us/DEAR/watershed/EPASubmittal\\_Group5\\_Cycle3/FINAL\\_G5C3\\_EPASubmittal\\_Oct2021/Administrative%20Records/](http://publicfiles.dep.state.fl.us/DEAR/watershed/EPASubmittal_Group5_Cycle3/FINAL_G5C3_EPASubmittal_Oct2021/Administrative%20Records/)

**G1G2C4 Public notice dates**

From the FDEP letter to the EPA Region 4, submitting the 303(d) List Update for Groups 1 and 2 Basins:

The Group 1 lists of verified impaired waters and waters to be removed from the 303(d) list were adopted by Secretarial Order on October 2, 2019. The final order was noticed to the public in the Florida Administrative Record (FAR) on October 4, 2019, which initiated a 21-day challenge period that ended on October 25, 2019. ... The Group 2 lists of verified impaired waters and waters to be removed from the 303(d) list were adopted by Secretarial Order on April 30, 2020. The final order was noticed to the public in the Florida Administrative Record (FAR) on May 19, 2020, which initiated a 21-day challenge period that ended on June 9, 2020.

**G1C4 links to public meeting materials, public comments/responses**

[https://publicfiles.dep.state.fl.us/DEAR/watershed/EPASubmittal\\_Group1&2\\_Cycle4/Administrative%20Records/G1C4\\_AdminRecords/](https://publicfiles.dep.state.fl.us/DEAR/watershed/EPASubmittal_Group1&2_Cycle4/Administrative%20Records/G1C4_AdminRecords/)

**G2C4 links to public meeting materials, public comments/responses**

[https://publicfiles.dep.state.fl.us/DEAR/watershed/EPASubmittal\\_Group1&2\\_Cycle4/Administrative%20Records/G2C4\\_AdminRecords/](https://publicfiles.dep.state.fl.us/DEAR/watershed/EPASubmittal_Group1&2_Cycle4/Administrative%20Records/G2C4_AdminRecords/)