Quality Assessment Report for Water Quality Monitoring

January - March 2018



Submitted to the Technical Oversight Committee June 13, 2018

Michael Wright (<u>mwright@sfwmd.gov</u>)

Analytical Services
Water Quality Bureau
South Florida Water Management District
West Palm Beach, Florida

INTRODUCTION

This report is an assessment of the South Florida Water Management District (SFWMD) laboratory analysis and field sampling for total phosphorus (TP), primarily for the following projects and their associated stations from January 1, 2018, through March 31, 2018. The analysis contained in this document reflects the status of the data at the time the data were downloaded and does not account for changes made to the data after May 15, 2018.

- Everglades National Park Inflows North (PIN): S12A, S12B, S12C, S12D, S333, S355A, S355B, and S356-334
- Everglades National Park Inflow East (PIE): G737, S332DX, S18C, S328, and BERMB3
- Everglades Protection Area (EVPA): LOX3 through LOX16

The SFWMD's Field Sampling Quality Manual (SFWMD 2017) provides the requirements followed in field sample collection. The Chemistry Laboratory Quality Manual (SFWMD 2018) provides the requirements for preparing and analyzing laboratory samples, as well as data verification and validation. The Field Sampling Quality Assessment and Laboratory Analysis Quality Assessment sections in this report provide a comprehensive evaluation and validation of the TP results for samples collected from the locations and timeframe described above.

For the purpose of preparing this report, a Microsoft Excel workbook named "RDS_for_TOC_QAR_010118_to_033118.xlsx" was created and contains all TP results and any no sample collected (NOB) records obtained from DBHYDRO, SFWMD's corporate environmental database, for all sampling events that include grab samples collected for the project/stations listed above during the period specified in this report. This Excel workbook is available for reference on the Everglades Technical Oversight Committee (TOC) website (https://www.sfwmd.gov/our-work/toc) along with this report and will be referred to as the Reference Data Set (RDS) in this report. All sample analyses for TP were completed at the SFWMD Environmental Services Laboratory (Department of Health Identification E46077).

If available, this report will also include TP sample results for biannual laboratory proficiency testing as required for the National Environmental Laboratory Accreditation Program (NELAP) or results from other laboratory performance evaluation studies that were completed during the period specified in this report.

FIELD SAMPLING QUALITY ASSESSMENT

SAMPLE COLLECTION

A total of 45 sampling events were conducted that included collection of samples for the projects/locations and timeframe described in the *Introduction* to this report. A complete list of the laboratory work orders obtained from the Laboratory Information Management System (LIMS) for the 45 sampling events is shown in **Table 1**. The table shows the work order identifiers, the project code, and the date the samples were collected.

During the 45 sampling events described above, a total of 35 grab sample records for the projects/locations described in the *Introduction* to this report indicate that a sample was not collected due to low water levels or no flow conditions. The list of the grab sample identifiers and the reason these samples were not collected is shown in **Table 2**

Table 1. Sampling events for the reporting period.

Work Identifier	Work Order	Project ^a	Date Collected
P91089	62502	PIE	1/2/2018
P92149	63472	PIN	1/2/2018
P91064	62483	PIE	1/2/2018
P92142	63465	PIN	1/8/2018
P92396	63709	PIE	1/9/2018
P92406	63718	PIE	1/9/2018
P91086	62499	PIE	1/16/2018
P92367	63681	EVPA	1/16/2018
P92399	63713	PIE	1/16/2018
P92150	63473	PIN	1/16/2018
P92369	63683	EVPA	1/17/2018
P92148	63471	PIN	1/22/2018
P92407	63719	PIE	1/23/2018
P92390	63699	PIE	1/23/2018
P92156	63478	PIN	1/29/2018
P92405	63712	PIE	1/30/2018
P92395	63708	PIE	1/30/2018
P92144	63466	PIN	2/5/2018
P92368	63682	EVPA	2/6/2018
P92391	63700	PIE	2/6/2018
P92408	63720	PIE	2/6/2018
P92370	63684	EVPA	2/7/2018
P92152	63474	PIN	2/12/2018
P92401	63714	PIE	2/13/2018
P92397	63710	PIE	2/13/2018
P92145	63467	PIN	2/19/2018
P92409	63721	PIE	2/20/2018
P92392	63701	PIE	2/20/2018
P92153	63475	PIN	2/26/2018
P92402	63715	PIE	2/27/2018
P92386	63705	PIE	2/27/2018
P92146	63468	PIN	3/5/2018
P93086	64340	EVPA	3/6/2018
P92410	63722	PIE	3/6/2018
P92393	63702	PIE	3/6/2018
P93085	64339	EVPA	3/7/2018
P92154	63476	PIN	3/12/2018
P92403	63716	PIE	3/13/2018
P92398	63711	PIE	3/14/2018
P92147	63469	PIN	3/20/2018
P92394	63703	PIE	3/20/2018
P92411	63723	PIE	3/20/2018
P92155	63477	PIN	3/26/2018
P92404	63717	PIE	3/27/2018
P92388	63707	PIE	3/27/2018

a. EVPA – Everglades Protection Area; PIE – Everglades National Park Inflows East; and PIN – Everglades National Park Inflows North.

Table 2. Grab samples not collected during the reporting period.

Work Identifier	Project	Sample Identifier	Station	Date	Reason Sample Was Not Collected
P91089	PIE	P91089-3	BERMB3	1/2/2018	Too shallow.
P92149	PIN	P92149-12	S12B	1/2/2018	Gate closed, no flow.
P91089	PIE	P91089-4	G737	1/2/2018	Too shallow.
P92142	PIN	P92142-12	S12B	1/8/2018	Gate closed, no flow.
P92396	PIE	P92396-16	G737	1/9/2018	Construction on project ongoing. No bottle, no access, culvert and loose rocks unsafe to walk on to collect sample.
P91086	PIE	P91086-3	BERMB3	1/16/2018	Too shallow.
P91086	PIE	P91086-4	G737	1/16/2018	Construction on project ongoing. No bottle, no access, culvert and loose rocks unsafe to walk on to collect sample.
P92150	PIN	P92150-12	S12B	1/16/2018	Gate closed, no flow.
P92156	PIN	P92156-12	S12B	1/29/2018	Gate closed, no flow.
P92395	PIE	P92395-3	BERMB3		Too shallow.
P92144	PIN	P92144-25	S355A	2/5/2018	Gate closed, no flow.
P92144	PIN	P92144-27	S355B	2/5/2018	Gate closed, no flow.
P92144	PIN	P92144-12	S12B	2/5/2018	Gate closed, no flow.
P92144	PIN	P92144-13	S12C	2/5/2018	Gate closed, no flow.
P92152	PIN	P92152-13	S12C	2/12/2018	Gate closed, no flow.
P92152	PIN	P92152-12	S12B	2/12/2018	Gate closed, no flow.
P92397	PIE	P92397-18	BERMB3		Too shallow.
P92145	PIN	P92145-12	S12B	2/19/2018	Gate closed, no flow.
P92145	PIN	P92145-13	S12C	2/19/2018	Gate closed, no flow.
P92153	PIN	P92153-12	S12B	2/26/2018	Gate closed, no flow.
P92153	PIN	P92153-13	S12C	2/26/2018	Gate closed, no flow.
P92153	PIN	P92153-14	S12D	2/26/2018	Gate closed, no flow.
P92386	PIE	P92386-3	BERMB3	2/27/2018	Too shallow.
P92146	PIN	P92146-12	S12B	3/5/2018	Gate closed, no flow.
P92146	PIN	P92146-13	S12C	3/5/2018	Gate closed, no flow.
P92154	PIN	P92154-13	S12C	3/12/2018	Gate closed, no flow.
P92154	PIN	P92154-12	S12B	3/12/2018	(Gate closed, no flow.
P92398	PIE	P92398-18	BERMB3	3/13/2018	Too shallow.
P92147	PIN	P92147-25	S355A	3/19/2018	No bottle; monthly collection done 3/5/18.
P92147	PIN	P92147-27	S355B	3/19/2018	No bottle; monthly collection done 3/5/18.
P92147	PIN	P92147-12	S12B	3/19/2018	No bottle.
P92147	PIN	P92147-13	S12C	3/19/2018	No bottle.
P92155	PIN	P92155-12	S12B	3/26/2018	Gate closed, no flow.
P92155	PIN	P92155-13	S12C	3/26/2018	Gate closed, no flow.
P92388	PIE	P92388-3	BERMB3	3/27/2018	Too shallow.

FIELD QUALITY CONTROL

To assess the quality of the sample collection process and as required by the *Field Sampling Quality Manual* (SFWMD 2017), field quality control samples are collected at various sampling locations during each sampling event. The results from these quality control samples are associated with all samples collected during the sampling event (or a related sampling event) and if a specific field quality control sample fails to meet the requirements set forth in the *Quality Assessment Rule* (Chapter 62-160, Florida Administrative Code [F.A.C.]), qualifiers will be added to some or all of the associated sample results. The types of field quality control samples that are collected may include replicate samples (RS), and field blank controls (FBCs), which include field generated equipment blanks (EBs), field-cleaned equipment blanks (FCEBs), and field blanks (FBs). The sampling events listed in **Table 1** may include field quality control samples collected at locations other than those listed in the *Introduction* to this report. For the 45 sampling events described above, a total of 61 FBCs and six RSs were collected. No FBC had a concentration at or above the TP method detection limit (MDL) of 0.002 milligrams per liter (mg/L). For grab samples collected at locations described in the *Introduction*, one qualifier was assigned as per the Florida Department of Environmental Protection (FDEP) *Quality Assessment Rule* (Chapter 62-160, F.A.C.) as shown in **Table 3**.

Sample Collection Work **Project** Station **Qualifier/Reason Identifier Identifier** Date J/The sample was collected from a disconnected pool P92404-26 and is not representative of the surrounding water P92404 PIE S328 3/27/2018 body. The surrounding area is dry.

Table 3. Results with Qualifiers during the reporting period.

Project managers responsible for directing the sampling activities may also place qualifiers and/or remark codes on sample results based on project specific requirements, historical results for a given location, issues related to site conditions, and/or problems encountered by samplers when the samples were collected. Remark codes include a project manager remark (PMR), which is a SFWMD-derived and -applied remark code indicating a potential quality issue not otherwise defined by the qualifiers in the *Quality Assessment Rule*. For grab samples collected at locations described in the *Introduction*, no remark codes were added by the field project managers to TP sample results.

FIELD AUDITS

One field audit was conducted on the PIE project during the first quarter of 2018. No deficiencies related to the phosphorous sample collection were discovered during this audit.

FIELD PROCEDURE UPDATES

No major procedural updates related to TP sample collection were made during the period specified in this report.

LABORATORY ANALYSIS QUALITY ASSESSMENT

SAMPLE ANALYSES

The SFWMD Environmental Services Laboratory conducted a total of 475 TP analyses for the grab samples collected during the 45 sampling events listed in **Table 1**. Of those 475 results, 237 TP results were for grab samples collected from projects/locations listed in the *Introduction* (excluding field quality control

samples). For reference, a complete set of all 475 TP results can be found in the RDS described in the *Introduction* to this report along with the sample identifiers, sampling locations, collection dates, etc.

LABORATORY QUALITY CONTROL

TP analyses are routinely conducted in the SFWMD Environmental Services Laboratory in analytical batches of approximately 100 samples. In order to assess the quality of the sample results produced during the analyses of these batches, various types of laboratory control samples are included according to the requirements described in the *Chemistry Laboratory Quality Manual* (SFWMD 2018). The results of these laboratory quality control samples are associated with some or all the analyses conducted in a given batch and qualifiers are added to the data as required by the *Quality Assessment Rule* (Chapter 62-160, F.A.C.) based on the specifications found in the *Chemistry Laboratory Quality Manual*. The types of laboratory quality control samples typically run in a batch include samples with certified concentrations (LCSs), matrix spikes (MSs), precision checks (DUPs or MSDs), and method blanks (MBs). For the 237 TP results from samples collected from projects/locations listed in the *Introduction*, no qualifiers were added as a result of laboratory quality control failures.

METHOD DETECTION LIMIT AND PRACTICAL QUANTITATION LIMIT

The MDL is defined as the minimum concentration of a substance that can be measured and reported with 99% confidence that the analyte concentration is greater than zero and is determined by the laboratory on an annual basis using the procedure described in the Code of Federal Regulations (CFR), 40 CFR 136, Appendix B. The practical quantitation limit (PQL) is the minimum concentration of an analyte that can be measured with a high degree of confidence that the analyte is present at or above that concentration. However, there is no universally accepted (or required) method for determination of the PQL. In the case of TP analyses, the SFWMD Environmental Services Laboratory PQL (0.004 mg/L) is set to the concentration of the lowest standard used for calibration (which is a typical approach among analytical laboratories). Any TP results that are below the MDL (0.002 mg/L) are assigned the "U" qualifier indicating that there is high confidence that the analyte is not present. The reported TP values between the MDL (0.002 mg/L) and less than PQL (0.004 mg/L) are assigned the "I" qualifier, indicating that the results are at concentrations that cannot be accurately quantified. Of the 237 results reported, no results were below the MDL and six samples had a concentration between the MDL and PQL.

ESTIMATION OF ANALYTICAL MEASUREMENT UNCERTAINTY

All measurements are subject to uncertainty and a measured value is only complete if it is accompanied by a statement of the associated uncertainty. The definition of uncertainty (of measurement) can be found in the *International Vocabulary of Basic and General Standard Terms in Metrology*: "A parameter associated with the result of a measurement that characterizes the dispersion of the values that could reasonably be attributed to the measurand" (JCGM 1993). The uncertainty has a probabilistic basis and reflects incomplete knowledge of the quantity.

The SFWMD Environmental Services Laboratory provides uncertainty estimates using the nested hierarchical methodology by Ingersoll (2001) in combination with a mathematical model found in Eurachem/CITAC (2000). This quality control-based nested approach uses the statistical quality control data attributed to laboratory measurement activities and does not include uncertainty attributed to field sampling activities. The estimated uncertainty is calculated using the following equation:

$$U(x) = \sqrt{S_o^2 + (S_1^2 x^2)}$$

where:

U(x) is the combined standard uncertainty in the result x at the 95% confidence interval (CI).

 S_0 is a constant contribution to the overall uncertainty derived from the procedure to determine the MDL.

S₁ is a proportionality constant derived from nested hierarchical methodology by Ingersoll (2001).

During this reporting period, the uncertainty constants are $S_0 = 0.002$ and $S_1 = 0.068$. Estimated uncertainties are calculated automatically by LIMS using the equation and constants shown above and are provided with all TP results. **Figure 1** is presented to show estimated uncertainties at the 95 and 99% CIs relative to the MDL and PQL of the TP measurement process. As can be seen from the graph, the percent measurement uncertainty (95% CI) is 100% at the MDL, nearly 30% at the PQL, and remains relatively constant at higher concentrations.

Uncertainty of Measurement Close to the Detection Limit

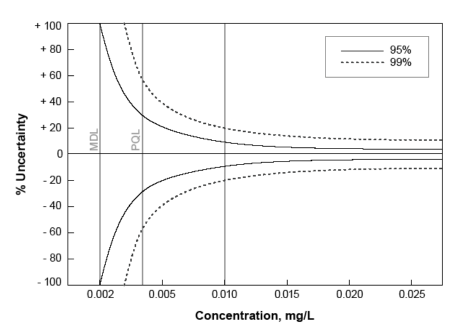


Figure 1. Estimated uncertainties at the 95 and 99% CIs relative to the MDL and PQL of the TP measurement process.

PROFICIENCY TESTING AND EVALUATION

The SFWMD Environmental Services Laboratory participates in a variety of studies to evaluate the proficiency of the laboratory's quality system. During this reporting period, performance evaluation samples for TP analysis were completed through Environment Canada (2018) Program Number 111. The results reported by the SFWMD Environmental Services Laboratory were rated as "very good" with no Z score greater than 0.9. During this reporting period, no proficiency testing samples for TP analysis were completed.

LABORATORY AUDITS

There were no laboratory audits conducted during this reporting period.

PROCEDURE UPDATES

The TP analytical procedure (Standard Methods 4500 P-F, Automated Ascorbic Acid Reduction Method) did not change during this reporting period.

REFERENCES

- Environment Canada. 2018. Proficiency Testing Program Program Number 111 Laboratory Proficiency Appraisal. Burlington, Ontario, Canada. January 2018.
- Eurachem/CITAC. 2000. *Quantifying Uncertainty in Analytical Measurement, Second Edition*. Guide CG4, Eurachem/CITAC, Austria. ISBN 0-948926-15-5.
- Ingersoll, W.S. 2001. *Environmental Analytical Measurement Uncertainty Estimation*. *Nested Hierarchical Approach*. ADA396946, Defense Technical Information Center, Fort Belvoir, VA.
- JCGM. 1993. *International Vocabulary of Basic and General Standard Terms in Metrology*. Joint Committee on Guides for Metrology, Geneva, Switzerland. ISBN 92-67-10175-1.
- SFWMD. 2017. *Field Sampling Quality Manual*. SFWMD-FIELD-QM-001-09.0, South Florida Water Management District, West Palm Beach, FL. Effective June 29, 2017.
- SFWMD. 2018. *Chemistry Laboratory Quality Manual*. SFWMD-LAB-QM-2018-001, South Florida Water Management District, West Palm Beach, FL. Effective January 5, 2018

GLOSSARY

Accuracy: The degree of agreement between an observed value and an accepted reference value. Accuracy includes a combination of random error (precision) and systematic error (bias) components that are due to sampling and analytical operations.

Confidence Interval (CI): A range of values so defined that there is a specified probability that the value of a parameter lies within it.

Equipment Blank (EB): Field quality control sample prepared using sampling equipment that has been brought to the site or processing area precleaned and is collected before the equipment has been used. The results of these blanks are used to monitor the on-site sampling environment, sampling equipment decontamination, sample container cleaning, the suitability of sample preservatives and analyte-free water, sample transport and storage conditions, and laboratory process.

Field Blank (FB): FBs are collected by pouring analyte-free water directly into the sample container, preserved, and kept open for the same approximate time and interval as required for collection and/or processing of the routine sample. The results of this blank are used to monitor the on-site sampling environment, sample container cleaning, the suitability of sample preservatives and analyte-free water, sample transport and storage conditions, and laboratory process.

Field Cleaned Equipment Blank (FCEB): Field quality control sample prepared using sampling equipment that has been cleaned in the field or at the processing area. The results of this blank are used to monitor the on-site sampling environment, sampling equipment field decontamination, sample container cleaning, the suitability of sample preservatives and analyte-free water, sample transport and storage conditions, and laboratory process.

Measurand: Particular quantity subject to measurement.

Method Detection Limit (MDL): The smallest concentration of an analyte of interest that can be measured and reported with 99% confidence that the concentration is greater than zero. The MDLs are determined from the analysis of a sample in a given matrix, using accepted sampling and analytical preparation procedures, containing the analyte at a specified level. The MDL is determined by the protocol defined in the Code of Federal Regulations (CFR) Section 40 CFR, Part 136, Appendix B, as established by the United States Environmental Protection Agency.

Practical Quantitation Limit (PQL): The smallest concentration of an analyte of interest that can be quantitatively reported with a specific degree of confidence. The PQL is verified for each matrix, technology, and analyte. The validity of the PQL is verified by analysis of quality control sample containing the analyte of concern.

Precision: The agreement or closeness between two or more results and is an indication that the measurement system is operating consistently and is a quantifiable indication of variations introduced by the analytical systems over a given time and field sampling period.

Replicate Sample (RS): An RS is collected by repeating (simultaneously or in rapid succession) the entire sample acquisition technique that was used to obtain the routine sample. A single RS set (e.g., one sample and two RSs) is collected per quarter, per project, at the same station, for the longest parameter list. RS data are compared to routine sample data to evaluate sampling precision.

Split Sample (SS): A second sample collected from the same sample obtained from the same sampling device. Results for SS are compared with routine sample results; agreement between these two results is mostly an indication of laboratory precision.

Uncertainty: The range of values within which the true value is estimated to lie. It is a best estimate of possible inaccuracy due to both random and systematic error.

Z-Score: A measure of the deviation of the result (Xi) from the assigned value (X) for that determinant (calculated as $z = (Xi - X)/\sigma$, where σ is a standard deviation) (Eurachem/CITAC 2000).