Quality Assessment Report for Water Quality Monitoring

April - June 2002



Submitted to the Technical Oversight Committee

Prepared by:

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I. Introduction

This report is an assessment of the SFWMD laboratory and field sampling for Total Phosphorus (TP) monitoring primarily for the following projects/stations during the 2nd quarter of 2002.

- Conservation Area Inflow and Outflows (CAMB) S12A, S12B, S12C S12D, S333
- Everglades National Park Inflow Monitoring (ENP) S175, S176, S177, S18C, S332, S332D
- Everglades Protection Area (EVPA) LOX3 to LOX16
- Non-Everglades Construction Project (NECP) S334

The report may also cover information on stations or project other than those listed above since field QCs are collected for trips that include samples for the stations of interest.

The South Florida Water Management District's Comprehensive Quality Assurance Plan (CQAP) requires analysis of laboratory quality control (QC) samples and the collection and analysis of field QC samples along with routine samples to assess the data quality. Effective 2/26/2000, the District's laboratory Quality Manual replaced the CQAP, to comply with National Environmental Laboratory Accreditation Conference Standards requirements. This also makes the laboratory in compliant with the new FDEP QA Rule F.A.C. 62-160. This QA rule also requires the development of a field quality manual by 10/10/2002. The District, with approval from the FDEP, adopted the revised FDEP Rule changes to its water quality sampling quality control and field QC-related data assessment protocols on 3/01/02. A summary of those changes is also included in Part II, Section C, Table 4 of this report.

Included also in this report are an analysis of District's laboratory's performance on split or replicate studies with FDEP and other laboratories, the results of U.S. Geological Survey Analytical Evaluation Program for Standard Reference Samples, and the FDEP Everglades Round Robin Studies 11 and 12 (draft).

II. Field Sampling Quality Assessment

A. Quality Control

Field QC measures consist of equipment blanks (EB), field blanks (FB), split samples (SS) and replicate samples (RS). Table 1 summarizes EB, FCEB and FB recoveries for all projects under the purview of the TOC. Under the new criteria, the collection of field blanks are reduced and left to the discretion of the project manager. Less than 1% of the 106 blanks collected exceeded criteria. Data for samples associated with positive blanks are qualified according to criteria (Table 3). Table 2 summarizes field precision recoveries. Field sampling precision was generally excellent.

Data not meeting the set criteria for blanks, field precision or sampling protocols are flagged using FDEP data qualifier codes. A comprehensive list of flagged data for all trips that include samples for CAMB, ENP, EVPA and NECP during this quarter is presented in Table 3.

Type of Blank	Project	# Blanks collected	% with value <0.004	% with value 0.004- 0.008	% with value >0.008	Action Taken
FB	CAMB	8	100	0	0	N/A
	ENP	1	100	0	0	N/A
	EVPA	0	0	0	0	N/A
	NECP	0	0	0	0	N/A
EB	CAMB	62	96.8	3.2	0	N/A
	ENP	15	93.3	0	6.7	Results>0.008 were qualified with "V"
	EVPA	14	100	0	0	N/A
	NECP	6	100	0	0	N/A

Table 1. Field and equipment blank recoveries

Table 2. Field precision summary

Project Codo	Numbers of pairs	Mean % RPD	Comments					
Code								
CAMB	7	30.5	Precision criteria were met, except in cases when the value is <pql, for<="" or="" td=""></pql,>					
			4/2/02 and 4/16/02 pairs which are flagged.					
ENP	1	13.3	Precision criteria were met.					
EVPA	2	2.75	Precision criteria were met.					
NECP	2	9.0	Precision criteria were met.					

Notes

- 1) All TP analyses were conducted by the District's Chemistry laboratory.
- 2) Field precision acceptance criteria: <20%. This criteria was applied only if values >PQL.
- 3) FB, FCEB and EB acceptance criteria: Must be </=2xMDL.
- 4) Associated samples are flagged when concentrations are three times the resulting blank values for possibility of contamination.
- 5) See Section on Changes in QA/QC and Data Assessment Protocols for changes implemented as of 3/1/02.

Project	Date	Station	Туре	Flag Code	Comments
	Collected				
CAMB	5/14/02	S5AU	SAMP	J5	Not Flow Proportional
	5/21/02	USL3BRS	SAMP	J3	Possible Contamination
	6/18/02	S5A	SAMP	J5	Not Flow Proportional
	6/26/02	S6	SAMP	J5	Not Flow Proportional
	4/2/02	S7	SAMP	J3	Failed Field Precision Criteria
	4/2/02	S7	RS	J3	Failed Field Precision Criteria
	4/16/02	S5A	SAMP	J3	Failed Field Precision Criteria
ENP	4/11/02	S332DAS	EB	V	Blank > 2xMDL
NECP	4/22/02	S334	SAMP	Y	Improper Preservation

Table 3. List of flagged data

B. Field Audits

EVPA collection by the United States Fish and Wild Life Service (USFWS) sampling team was audited on April 9th, 2002. The sampling team followed proper procedures and QA/QC requirements, except for a deficiency concerning documentation of equipment cleaning.

The response to this audit report adequately addressed this deficiency.

C. Changes in Field QA/QC and Data Assessment Protocols

The District revised its Field Quality Control program, and consequently its data assessment in terms of field QCs beginning 3/1/02. These changes were in accordance with the revised Florida Administrative Code 62-160, also known as the Florida Department of Environmental Protection's (FDEP) QA Rule.

Summaries of pertinent changes that are relevant to the contents of this report are presented in Table 4. These criteria presented in Table 4 are those used by SFWMD QA unit in assessing the quality and acceptability of data for all monitoring projects.

Table 4. Changes in field QC protocols and data assessment criteria and protocols for field	d quality
control samples.	

FQC		Before 3/01/02	After 3/01/02
Lab/pre-	Requirement	EB was collected in the beginning of	Laboratory cleaning monthly check for re-usable
Cleaned EB		every trip.	containers and equipment. For A/S: test for NH3
(EB)			and OPO4.
			Field: Collect one pre-cleaned EB per quarter.
	Corrective	Flag EB if >2xMDL. Flag first sample	Flag EB if $>2x$ MDL. Flag affected samples
	Action	on the trip if sample concentration $<3x$	only if the problem is evident and consistent.
		EB value. Assumption: Equipment was	Troubleshoot laboratory or off-site cleaning
		cleaned in the lab and affects only the	procedures.
		first site. For subsequent sites, use FCEB	
	D	as reference.	
Field	Requirement	FCEB was collected every 20 field	Collect at least one FCEB per trip.
Cleaned EB	a i	samples in every trip.	
(FCEB)	Corrective	Flag FCEB if >2xMDL. Flag affected	Flag FCEB if >2X MDL. Flag all affected
	Action	samples (samples with concentration	samples (samples with concentration <3x FCEB
		<3X FCEB; exclude sample from first	value). Troubleshoot field-cleaning procedures.
Field Plenk	Dequirement	EP was collected every 20 field complex	Optional on as paeded basis
(FB)	Requirement	in every trip	Optional, on as needed basis.
(1'D)	Corrective	Flag EB if >2xMDL Elag affected	Troubleshoot accordingly
	Action	samples (all samples with concentration	Toubleshoot accordingry.
	rection	<3X FB value).	
Split Sample	Requirement	Collected SS every 10 samples. All	Collect quarterly for selected projects only.
(SS)	1	submitted in the same lab as routine	Two SS per site from 4 sites per selected project.
× ,		sample. Calculate CV (%RSD) between	The routine samples are sent to routine lab while
		routine sample, SS, and RS.	the other two sets are sent to two other
		-	laboratories.
	Corrective	Flag outlier of the three or all if	Provide feedback to the affected lab and initiate
	Action	RSD>15%. For A/S samples, flag both	troubleshooting or other corrective action with
		SS and routine sample if RPD>15%.	that lab. New RPD or RSD criteria: 20%.
D. U.	D		
Replicate	Requirement	Collected RS every 10 samples. All	Collect for each project quarterly, and during
Sample (RS)		submitted in the same lab as routine	training of field staff.
		sample. Calculate CV (%RSD) between	
	Compativo	Flag outline of the three or all if	Varify if this is 1ah on field deficiency. Dravida
	Action	Find outlier of the three of all 11 $PSD > 15\%$ For Λ/S complex flow both	feedback to the affected group and initiate
	Action	SS and routine sample if PPD>15%	troubleshooting or other corrective action if
		55 and routile sample if KI D>15%.	necessary New RPD or RSD criteria: 20%
Field	Requirement	For selected projects only collected	Optional, based on program requirements
Duplicate	requirement	every 10 samples.	opasiai, sussa on program requirements.
(FD)	Corrective	Flag routine sample and FD if	Troubleshoot accordingly.
	Action	RPD>15%.	
			N

III. Laboratory Quality Control Assessment

Routine laboratory QC samples include QC checks, matrix spikes and precision checks. The charts presented in Figures 1-6 show recoveries from various levels of QC samples for the TP analysis at SFWMD laboratory. Statistical evaluation of precision and matrix spikes recoveries is also included. A portion of or an entire analytical run is generally rejected if QC recoveries are outside the set limits. Data is flagged accordingly if any deficiency is noted after the samples have exceeded the required holding times.

Except for QC5, recoveries for the QC samples are generally within \pm 10% from the true value, which are acceptable. QC5, with a true value of 0.006 mg/L, is less than the practical quantitation limit. A wider performance range can be expected at this level, 83.3 – 116.7% with a mean of 102.1%.

An organic check is a solution prepared from phytic acid, a stable form of organic phosphate. Recoveries for this check sample are between 97.1 - 101.1%, indicating that the digestion process was effective. The same material is used to do matrix spikes, the mean recovery for which was 99.3%.

The precision target for TP analysis during this period was 5.0% and as the report shows, mean %RPD was 1.7% and 0.6% for low and high level analyses, respectively. The maximum RPD during this period were 4.1% and 2.2% for low & high levels, respectively.

A. Split and Replicate Studies

To continually assess comparability of results, the District send split samples to other laboratories. This includes a special quarterly split study for samples collected from the Loxahatchee National Refuge site (EVPA Project), with the Florida Department of Environmental Protection's laboratory For this quarter, due to a field error, **RS** were collected instead of **SS** and this resulted in higher % RPD as shown in Table 5. Because replicate samples (RS) were collected from two separate grabs, higher variability is expected. The District's laboratory also participates in other split studies throughout the year. An analysis of District's laboratory TP recoveries on these various split studies as compared to FDEP and other laboratories, is presented in Figures 7-9.

						11021	
Station	Sampling	Туре	FDEP	SFWMD	(SFWMD-FDEP)	% RPD	Comments
	Date			mg/L			
S5AD	6/17/02	EB	0.004	0.004	0	0	
S5AD	6/17/02	SAMP	0.15	0.131	-0.019	13.5	
LOX4	6/17/02	SAMP	0.037	0.020	-0.017	59.6	
LOX7	6/17/02	SAMP	0.029	0.014	-0.015	69.8	
LOX8	6/17/02	SAMP	0.017	0.013	-0.004	26.7	

Table 5. Results of TP REPLICATE* study between SFWMD and FDEP laboratories, 6/17/02.

* Replicate samples (RS) were from two separate grabs, as opposed to true splits which should have come from the same grab sample.

B. U.S. Geological Survey Analytical Evaluation Program for Standard Reference Samples (USGS SRS Study)

The District's laboratory participates in the USGS SRS Study on environmental samples on a semiannual basis on a voluntary basis. The Laboratory uses the study to monitor laboratory performance. Statistical Analysis of results are conducted by the USGS, based on which laboratory results performance are rated on a scale 4 to 0.

Rating	Absolute Z-value (Rating based on)
4(Excellent)	0.00 to 0.50
3(Good)	0.51 to 1.00
2(Satisfactory)	1.01 to 1.50
1(Marginal)	1.51 to 2.00
0(Unsatisfactory)	>2.01?

The result of March - April 2002 study is presented in Table 6.

Sample	Reported Value, mg/L	Most Probable Value, mg/L	%R	Rating	Z-Value
M-162	0.507	0.510	99.4	4(Excellent)	-0.12
N-72	0.139	0.132	105.3	3(Good)	0.79
N-74	0.745	0.755	98.7	4(Excellent)	-0.25

Table 6. USGS SRS Study for TP, March-April 2002

M-162=major constituents; N-72, N-74=Nutrient constituents.

C. SFWMD Performance Evaluation (PE) Spring 2002 Study

This is the performance evaluation program coordinated by the District's Quality Assurance Section. A set of samples consisting of a blank, quality control solution, and freshwater field samples is sent to different laboratories, primarily those that are under contract to the District. There were eighteen laboratories that participated in the Spring 2002 study. Samples are sent blind (unknown) to all the laboratories, including the District's laboratory.

Results of FDEP and District laboratories are presented in Table 7. Except for the spiked sample, the District's results were highly comparable with that of FDEP and the median. For the spiked sample, there was a wide variability in results (standard deviation=0.035).

			i courto in t	ne spring	2002 51 1111	/ L Study
Lab	Blank	QC	Field	Field	Spiked Field	Sample 2
		(0.060	Sample 1	Sample 2	Sample 1*	Duplicate
		mg/L P)				
				mg/L		
Median (n=18)			0.018	0.032	0.079	0.032
FDEP	< 0.004	0.059	0.021	0.037	0.083	0.037
SFWMD	< 0.004	0.059	0.018	0.032	0.104*	0.033

Table 7. SFWMD and FDEP laboratories results in the Spring 2002 SFWMD PE study

*There was a wide spread on results for the spiked sample. Standard deviation was 0.035.

D. FDEP Everglades Total Phosphorus Round Robin Study

Copies of the Everglades Round Robin Studies 11 and 12 study results showing the District's Laboratory performance, as compared with the other participating laboratories are also included in this report. A general evaluation of the study indicates that the District's results, at all levels, were at or around the central tendency and that analytical precision was excellent. Statistical analysis of these studies is being done by FDEP consultant.

Glossary

Equipment blank (EB). A general terminology used for analyte-free water that is processed on-site through all sampling equipment used in routine sample processing. Maybe an assessment of effectiveness of laboratory decontamination (LCEB) or on-site (field) decontamination (FCEB). EB values are indicative of effectiveness of decontamination process.

Field Cleaned Equipment Blank (FCEB). Analyte-free water that is processed on-site, after the first sampling site, through all sampling equipment used in routine sample processing. EB values are indicative of effectiveness of decontamination process.

Field blank (FB). Analyte-free water that is poured directly into the sample container on site during routine collection, preserved and kept open until sample collection is completed for the routine sample at that site. FB values are indicative of environmental contamination on site.

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.

Replicate sample (RS). A second sample collected from the same source as the routine sample, using the same sampling equipment. RS data are compared to routine sample to evaluate sampling precision.

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 system over a given time period.

Accuracy. The agreement between the actual obtained result and the expected result. QC check samples having known or "true" value are used to test for the accuracy of a measurement system.

Method Detection Limit (MDL). The smallest concentration of an analyte of interest that can be measured and reported with 99 percent confidence that the concentration is greater than zero. The MDL's 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 section 40 CFR Part 136, Appendix B as established by the EPA.

Practical Quantitation Limit (PQL). The smallest concentration of an analyte of interest that can be quantitatively reported with a specific degree of confidence. Generally, the PQL is 12 times the standard deviation that is derived from the procedure used to determine the MDL, or can be assumed to be 4 times the MDL.

Relative Standard Deviation (RSD). A measurement of precision, used when comparing more than two results. It is calculated as: %RSD = [Std. Deviation/Mean]*100

Relative Percent Difference (RPD). A measure of precision, used when comparing two values. It is calculated as: $\[MPD] = \[Value1-Value2]/Mean * 100.$



% Recovery Organic Check

MEAN	99.4
MAX	101.1
MIN	97.1





% Recovery QC1	MEAN	100.7
	MAX	104
	MIN	98



% Recovery QC3

99.6
108
96



Comparison of SFWMD Recoveries with DEP and other Laboratories, Various Split Studies, March-Aug. 2002





Round Robin TP-12

All results reported as ug/L

Laboratory	ry SITE																	
	F2 F4						S10C S5A							WCA215				
U.S. Sugar Corp South	41	41	41	16	16	16	16	27	25	27	192	192	190	192	9	9	9	9
Bay Laboratory	16	14	4	11	17	13	9	15	18	1	8	6	2	5	12	10	3	7
	40	40	40	15	15	16	15	26	26	26	190	190	190	190	11	11	11	11
US Biosystems, Inc	10	6	4	13	14	16	9	12	3	2	15	18	1	8	17	7	11	5
	54	56	61	34	20	24	34	50	47	47	260	260	250	220	35	28	26	27
STL Tallahassee	9	1	4	8	2	12	10	7	14	11	18	16	3	5	15	17	6	13
UF/IFAS-Wetlands																		
Biogeochemistry	41	41	40	15	14	15	15	23	25	24	183	181	183	183	5	7	7	6
Laboratory	6	5	16	18	7	10	2	3	8	13	15	9	11	17	12	1	14	4
	0.0434	0.0409	0.0431	0.0125	0.0131	0.0132	0.0129	0.0221	0.0241	0.0248	0.0429	0.0425	0.0423	0.042	0.0052	0.0047	0.0046	0.005
USGS - Ocala	14	12	4	11	9	5	18	16	2	10	13	17	15	8	7	6	1	3
FL Dept. of																		
Environmental	0.047	0.044	0.046	0.018	0.016	0.015	0.018	0.027	0.028	0.026	0.189	0.191	0.193	0.197	0.007 I	0.007 I	0.009 I	0.009 I
Protection	3	12	10	5	13	14	11	17	9	4	15	1	18	2	16	7	8	6
IFAS Everglades																		
Research & Education	0.034 I	0.035	0.032	0.014 I	0.011 I	0.014 I	0.012 I	0.019 I	0.022 I	0.019 I	0.148	0.181	0.154	0.147	0.011 I	0.008 T	0.007 T	0.012 I
Center	6	3	14	1	2	10	7	15	9	11	5	18	12	4	17	13	16	8
	0.0365	0.0376	0.0377	0.144	0.0150	0.0138	0.0145	0.0243	0.0250	0.0250	0.196	0.194	0.193	0.193	0.0058	0.0067	0.0071	0.0058
ELAB, Inc.	2	8	14	1	18	9	16	4	7	10	3	11	17	15	6	5	12	13
DB Environmental	0.040	0.041	0.040	0.014	0.015	0.014	0.015	0.025	0.025	0.027	0.194	0.194	0.191	0.191	0.010	0.008	0.007	0.007
Laboratories, Inc.	18	4	5	14	15	12	16	13	11	8	2	10	6	17	7	9	3	1
Orange County																		
Environmental	0.042	0.044	0.043	0.015	0.015	0.017	0.016	0.025	0.026	0.026	0.19	0.19	0.20	0.20	0.009	0.009	0.011	0.008
Protection Division	13	7	2	1	4	18	15	5	12	14	3	16	6	10	9	11	17	8
Harbor Branch																		
Environmental	24.3	23.8	27.9	14.4	8.22	18.7	13.1	29.6	21.6	15.2	188	206	189	181	2.14	8.06	4.07	6.82
Laboratory	1	2	6	14	10	18	13	16	9	15	8	17	/	3	11	5	12	4
Duke University School	36	35	35	11	11	12	12	20	21	22	189	188	189	190	41	41	41	31
of the Environment	8	11	2	14	13	7	5	3	6	9	18	1	17	4	10	12	15	16
Short Enivronmental	0.040	0.040	0.039	0.014	0.013	0.014	0.014	0.024	0.026	0.025	0.189	0.196	0.194	0.199	0.0071	0.0061	0.0051	0.0061
Laboratories	16	9	3	1	11	17	18	14	13	8	/	5	12	4	10	15	2	6
South FL Water Mgt.	41	41	40	14	15	14	14	25	24	24	183	182	184	186	1	1	6	7
District	5	12	8	18	15	17	4	14	13	16	11	3	0	10	9		2	/
	39.12	41.20	40.72	12.15	10.24	12.90	13.07	10.10	10.75	10.30	100.74	105.09	100.40	104.40	4.20	5.77	5.69	4.29
FIU SERC	0	5	10	0	15	0	4	14	0	13	9	12	10	3	1	10	2	<u> </u>
Evergiades Laboratories,	16	10	17	6	0	15	5	11	1	19	0	0	12	12	7	0	14	0
Collier County Pollution	21.6	24.7	21.6	12.1	4	12.1	16.2	25.4	20.9	20.9	152.4	9	1/0 0	1/0 0	10.0	2	14	5
Collier County Foliation	31.0	34.7	10	13.1	14.0	13.1	10.2	25.4	20.0	20.0	155.4	144.2	140.0	140.0	10.0	0.5	10.1	0.9
PPB Environmontal	42	12	10	15	15	151	15 1	25	25	25	100	101	180	14	71	71	71	61
	42	42	42	10	6	131	15	12	17	25	190	1	109	190	14	0	3	7
	/1	40	/3	13	10	16	17	22	28	23	171	102	183	 177	0	9	10	10
TestAmerica Inc	17	1		5	18	8	2	11	15	10	12	3	14	13	16	9	6	7
Metro Dade County	17		+	5	10	0	۷	11	10	10	14	5	14	10	10	3	0	(
Environmental	41 76	42 02	42 35	15 38	15 72	14 81	15 25	26 72	25.88	25 48	189 38	187 59	189 66	188 57	7 95	7 72	7 80	7 93
Resources Mat	15	17	14	18	16	11	6	Q	20.00	3	13	1	8	7	2	5	12	10
Columbia Analytical	10	40	42	20	10	20	10	20			170	171	176	172	- 11	10	14	13
	41	4/	4.5	20	19	20		30	- 34	29		1/1	1/n				4	1