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Northern Palm Beach County Improvement District
359 Hiatt Drive
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The accompanying report provides the analytical results for the samples listed below. This report is created directly from our database system. The format is designed to comply with the reporting requirements of Chapter 62-160 Florida Administrative Code. The reported data is divided into several sections. Information about each sample is separated by bold lines. In this grouping, sample information appears first which includes the sample number, date and time of collection and receipt in the laboratory, sample collector, sample identifiers and the receipt condition. Each analyte is listed below the appropriate header, starting with METHOD. The Method number, analyte name, results, date (and time) of extraction and analysis, analyst initials, MDL, PQL, batch number, CAS number, duplicate analysis if available, bottle number and field preservation information are listed. Quality assurance information is below the analysis information. Where no data is available, zero is used as a placeholder. Headers describing the information being reported only appear if data is available. Matrix spike and matrix spike duplicate information appears on the left, LCS (Laboratory Control Sample) information appears on the right. The lower space of this section is provided for comments. This line ends with the laboratory ID number for that particular analyte. Reports from other laboratories that provided some of the testing for this report are transmitted as part of this report, but results are not necessarily entered into our data system. Invoices and reports list the total number of pages and the page numbers of official Everglades Laboratories, Inc. documents only. Reports may be printed in duplex mode. Field data may be printed as a separate report document

SAMPLE:	DATE/TIME COLLECTED	CONDITION	MATRIX
189601 Lake S/S Juno Isles Blvd.	05/05/20 1050	3.6°C wet ice	SW

LAB ID E86048
 NELAC ACCREDITED
 16-Jun-20
 189601 187089 1036 17028
 FORM DATE 1-17-17

PAGES - INVOICE	PAGES-REPORT	PAGES-COC	PAGES-SCR-AAR:
1	1	2	

5 2 7 1 7 1 7 2 0 1 7 S T A N D A R D C

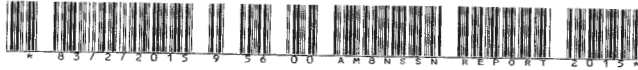
Page 1 of 1



SAMPLE INSTRUCTIONS AND CHAIN OF CUSTODY FORM

Invoice: ~~17023~~ 17028
Sample No: 189601

575
5/4/2020



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1036
187089
Northern Palm Beach County Improvement District
359 Hiatt Drive
Palm Beach Gardens FL 33418
P: 561 624 7830 F: 561 624 7839

SCHEDULED:
FREQUENCY: MONTHLY
PROJECT: SURFACE WATER SAMPLE
Lake; S/S Juno Isles Blvd., North Palm Beach, FL 33408

PWSID:
Lake S/S Juno Isles Blvd.

COMPOSITE SET UP DATE TIME

*Field measurements made with HH01 FOR pH, TEMP, DO AND COND - 170112567032;. pH ALSO WITH OA02

BDESC	AN METHOD	ANALYTE
5 Plastic 250ml + HNO3	5419 EPA 200.7	Sodium
16 Plastic 250ml	5457 EPA 300.0	Chloride

ClO 15627
15574

DO	TEMP	SLOPE	READS	TABLE	TIME	pH 7.00	SET	READS	TIME
COND	SET	VALUE	READS	TIME		pH 4.01	SET	READS	TIME
COND	SET	VALUE	READS	TIME		pH ICV	SET	READS	TIME
COND	SET	VALUE	READS	TIME		pH CCV	SET	READS	TIME
DO mg/L	T °C	SC μS/cm	pH	T or F	mg/L	WL Ft	DEPTH Ft		
SAMPLE COLLECTED BY: <i>[Signature]</i>		DATE: 5-5-2020		TIME: 10:50		Bottle Temp °C 36 Wet Ice <input checked="" type="checkbox"/>			
SAMPLE RELINQUISHED BY: <i>[Signature]</i>		DATE: 5/5/2020		TIME: 13:10		SAMPLE RECEIVED BY: <i>[Signature]</i> DATE: 5/5/2020 TIME: 13:10			
SAMPLE RELINQUISHED BY:		DATE:		TIME:		SAMPLE RECEIVED BY:			

Acid preserved sample verification: record pH H2SO4: HNO3: NaOH: HCL:



Sample Condition Report (SCR)

3101/22/2016SAMPLE CONDITION REPORT11

Client: Northern Palm Beach County Improvement District

Invoice No 1702P

Samples Delivered B RG

Samples Received By RG

Date Form Completed 5/5

Check all applicable fields:

PWSID

Sample appearance OK

YES <input checked="" type="checkbox"/>	NO
---	----

Chain of Custody Document

YES <input checked="" type="checkbox"/>	NO
---	----

Containers Intact

YES <input checked="" type="checkbox"/>	NO
---	----

Sample Labels Match COC

YES <input checked="" type="checkbox"/>	NO
---	----

Sample Preservative Verification

YES <input checked="" type="checkbox"/>	NO
---	----

Containers conform to samples

YES <input checked="" type="checkbox"/>	NO
---	----

Chlorine residual Present

YES	NO <input checked="" type="checkbox"/>
-----	--

Sample underfilled

YES	NO <input checked="" type="checkbox"/>
-----	--

Ice or Ice Packs Present

YES <input checked="" type="checkbox"/>	NO
---	----

Packing Material None Bubble Wrap Paper

Sample within Hold Time

YES <input checked="" type="checkbox"/>	NO
---	----

VOC Vials without bubbles NA

YES <input checked="" type="checkbox"/>	NO
---	----

Analyses Subbed? Lab PACE

YES <input checked="" type="checkbox"/>	NO
---	----

Fluke IR Thermometer FL01 Used to Measure Representative Bottle.FL TID4 3.0°C Wet Ice Blue Ice No ice

Project No 187089

Sample No.	Date/Time Collected	Date/Time Received	Sampled By	Sample Matrix	No. of Container
189601	5/5/2020	5/5/2020	RG	SW	<u>2</u>

Lake S/S
Juno Isles
Blvd.

CID:					
Bottle Desc:	<u>16</u>	<u>5</u>			



Analysis Assignment Report (AAR)

IDDOCUMENT_DATEDOCUMENT_TITLE
757 6/14/2017 Analysis_Assignment_061317
757 6/14/2017 Analysis_Assignment_061317

1036

Northern Palm Beach County Improvement Distr
359 Hiatt Drive

Palm Beach Gardens FL 33418

Sample Number **189601**

Date Collected 5/5/2020

Date Received 5/5/2020

Sample ID Lake S/S Juno Isles Blvd.

Time Collected

Time Received

ANALYTE

Chloride

Sodium

METHOD

EPA 300.0

EPA 200.7

LABID LAB_NAME

E83079 Pace Analytical Services LLC

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