This year we broke from normal testing protocol by waiting until the end of Spring Break, selecting locations that were least used to draw samples from, in hopes of getting an idea of worst-case scenario and possibly identifying areas meriting closer scrutiny. Our little experiment was a huge success. We found a fixture that was non-compliant and confirmed our systems, even after standing stagnant, tested well within Federal regulations with the majority at 3ppb. Comparing these test results to our last test, you will see that during normal operations we far exceed Federal requirements.

3345 North Monroe Street, Tallahassee, FL 32303 • Telephone (850) 562-7751

**Environmental Services Section** 

### REPORT OF ANALYSIS

Mr. Wayne Shepard Gadsden County School Board 805 S. Steward Street Quincy, FL 32351

Report #: 35505

Report Date: April 1, 2020

E81350 NELAC#:

920087G FDEPQA#: 220136 Project#:

Sampled By: Carol Reynolds

Sample Date: 03-23-20

# Table 1. Drinking water sample(s) received 03-23-20.

Sample Location:

Stewart St. Elementary

Lab ID#:

#162788

Parameter Monitored	Units	Analysis Result	MCL	Detection Limit	Analysis Date/Time	Analyst
Lead, SM 3113B	mg/L	0.003	0.015	0.00067	03-25-20 16:03	вмк
Copper, EPA 200.7	mg/L	0.384	1	0.004	03-26-20 14:52	вмк

### Data Qualifiers:

U = Analyte was not detected and the indicated value is the detection limit.

I = Result is between the lab MDL and PQL.

X = Result exceeds the maximum contaminant level for drinking water.

3345 North Monroe Street, Tallahassee, FL 32303 • Telephone (850) 562-7751

**Environmental Services Section** 

## REPORT OF ANALYSIS

Mr. Wayne Shepard Gadsden County School Board

805 S. Steward Street Quincy, FL 32351

35505 Report #:

Report Date: April 1, 2020

E81350 NELAC#:

920087G FDEPQA#: 220136 Project#:

Sampled By: Carol Reynolds

Sample Date: 03-23-20

Table 1. Drinking water sample(s) received 03-23-20.

Sample Location:

Carter Parramore

Lab ID#:

#162787

Parameter Monitored	Units	Analysis Result	MCL	Detection Limit	Analysis Date/Time	Analyst
Lead, SM 3113B	mg/L	0.001	0.015	0.00067	03-25-20 15:57	вмк
Copper, EPA 200.7	mg/L	0.053	1	0.004	03-26-20 14:49	вмк

### Data Qualifiers:

U = Analyte was not detected and the indicated value is the detection limit.

I = Result is between the lab MDL and PQL.

X = Result exceeds the maximum contaminant level for drinking water.

3345 North Monroe Street, Tallahassee, FL 32303 • Telephone (850) 562-7751

**Environmental Services Section** 

### REPORT OF ANALYSIS

Mr. Wayne Shepard Gadsden County School Board 805 S. Steward Street Quincy, FL 32351

35505 Report #:

Report Date: April 1, 2020

NELAC#: E81350

920087G FDEPQA#: 220136 Project#:

Sampled By: Carol Reynolds

Sample Date: 03-23-20

Table 1. Drinking water sample(s) received 03-23-20.

Sample Location:

Gadsden Elementary Magnet

Lab ID#:

#162786

Parameter Monitored	Units	Analysis Result	MCL	Detection Limit	Analysis Date/Time	Analyst
Lead, SM 3113B	mg/L	0.007	0.015	0.00067	03-25-20 15:52	вмк
Copper, EPA 200.7	mg/L	0.179	1	0.004	03-26-20 14:46	ВМК

### Data Qualifiers:

U = Analyte was not detected and the indicated value is the detection limit.

I = Result is between the lab MDL and PQL.

X = Result exceeds the maximum contaminant level for drinking water.

3345 North Monroe Street, Tallahassee, FL 32303 • Telephone (850) 562-7751

**Environmental Services Section** 

## REPORT OF ANALYSIS

Mr. Wayne Shepard Gadsden County School Board

805 S. Steward Street Quincy, FL 32351

35505 Report #:

Report Date: April 1, 2020

E81350 NELAC#:

920087G FDEPQA#: 220136 Project#:

Sampled By: Carol Reynolds

Sample Date: 03-23-20

Table 1. Drinking water sample(s) received 03-23-20.

Sample Location:

James Shanks Elementary

Lab ID#:

#162785

Parameter Monitored	Units	Analysis Result	MCL	Detection Limit	Analysis Date/Time	Analyst
Lead, SM 3113B	mg/L	0.003	0.015	0.00067	03-25-20 15:35	вмк
Copper, EPA 200.7	mg/L	0.014 I	1	0.004	03-26-20 14:44	вмк

### Data Qualifiers:

U = Analyte was not detected and the indicated value is the detection limit.

I = Result is between the lab MDL and PQL.

X = Result exceeds the maximum contaminant level for drinking water.

3345 North Monroe Street, Tallahassee, FL 32303 • Telephone (850) 562-7751

**Environmental Services Section** 

### REPORT OF ANALYSIS

Mr. Wayne Shepard
Gadsden County School Board

805 S. Steward Street Quincy, FL 32351 Report #: 35505

Report Date: April 1, 2020

NELAC#: E81350

FDEPQA#: 920087G Project#: 220136

Sampled By: Carol Reynolds

Sample Date: 03-23-20

# Table 1. Drinking water sample(s) received 03-23-20.

Sample Location:

Chattahoochee Elementary

Lab ID#:

#162783

Parameter Monitored	Units	Analysis Result	MCL	Detection Limit	Analysis Date/Time	Analyst
Lead, SM 3113B	mg/L	0.003	0.015	0.00067	03-25-20 15:18	вмк
Copper, EPA 200.7	mg/L	0.250	1	0.004	03-26-20 14:38	вмк

### Data Qualifiers:

U = Analyte was not detected and the indicated value is the detection limit.

I = Result is between the lab MDL and PQL.

X = Result exceeds the maximum contaminant level for drinking water.

3345 North Monroe Street, Tallahassee, FL 32303 • Telephone (850) 562-7751

**Environmental Services Section** 

### REPORT OF ANALYSIS

Report #:

35505

Report Date: April 1, 2020

NELAC#:

E81350

FDEPQA#:

920087G

Project#:

220136

Sampled By: Carol Reynolds

Sample Date: 03-23-20

805 S. Steward Street Quincy, FL 32351

Gadsden County School Board

Table 1. Drinking water sample(s) received 03-23-20.

Sample Location:

Mr. Wayne Shepard

George Munroe Elementary

Lab ID#:

#162784

Parameter Monitored	Units	Analysis Result	MCL	Detection Limit	Analysis Date/Time	Analyst
Lead, SM 3113B	mg/L	0.00067 U	0.015	0.00067	03-25-20 15:24	вмк
Copper, EPA 200.7	mg/L	0.172	1	0.004	03-26-20 14:41	вмк

### **Data Qualifiers:**

U = Analyte was not detected and the indicated value is the detection limit.

I = Result is between the lab MDL and PQL.

X = Result exceeds the maximum contaminant level for drinking water.

3345 North Monroe Street, Tallahassee, FL 32303 • Telephone (850) 562-7751

**Environmental Services Section** 

# REPORT OF ANALYSIS

Mr. Wayne Shepard Gadsden County School Board 805 S. Steward Street Quincy, FL 32351

35505 Report #:

Report Date: April 1, 2020 E81350

NELAC#: FDEPQA#:

920087G 220136

Project#: Sampled By: Carol Reynolds

Sample Date: 03-23-20

Table 1. Drinking water sample(s) received 03-23-20.

Sample Location:

Greensboro Elementary

Lab ID#:

#162782

Parameter Monitored	Units	Analysis Result	MCL	Detection Limit	Analysis Date/Time	Analyst
Lead, SM 3113B	mg/L	0.008	0.015	0.00067	03-25-20 15:12	вмк
Copper, EPA 200.7	mg/L	0.060	1	0.004	03-26-20 14:30	вмк

#### Data Qualifiers:

U = Analyte was not detected and the indicated value is the detection limit.

I = Result is between the lab MDL and PQL.

X = Result exceeds the maximum contaminant level for drinking water.

3345 North Monroe Street, Tallahassee, FL 32303 • Telephone (850) 562-7751

**Environmental Services Section** 

### REPORT OF ANALYSIS

Mr. Wayne Shepard Gadsden County School Board 805 S. Steward Street Ouincy, FL 32351

35505 Report #: Report Date: April 1, 2020 E81350 NELAC#: 920087G FDEPQA#:

220136 Project#: Sampled By: Carol Reynolds Sample Date: 03-23-20

Table 1. Drinking water sample(s) received 03-23-20.

Sample Location:

Havana Middle School

Lab ID#:

#162789

Parameter Monitored	Units	Analysis Result	MCL	Detection Limit	Analysis Date/Time	Analyst
Lead, SM 3113B	mg/L	0.027 X	0.015	0.00067	03-25-20 16:03	ВМК
Copper, EPA 200.7	mg/L	0.107 Bad	1	0.004	03-26-20 14:52	вмк

### Data Qualifiers:

U = Analyte was not detected and the indicated value is the detection limit.

I = Result is between the lab MDL and PQL.

X = Result exceeds the maximum contaminant level for drinking water.

Data supplied by Lab NELAC/FDOH #: E84167

\* This was a sink in bldg. Z that wasn't used. We found the Fittings had the wrong solder. Tests were good after sink was removed from service

### Data Release Authorization:

Sample integrity and reliability certified by lab personnel prior to analysis. All quality assurance samples met quality control limits unless otherwise specified. The reported analytical results relate only to the sample submitted. This report shall not be reproduced, except in full, without the written approval of Ackuritlabs. Please contact the undersigned at the above phone number with any questions regarding this report.

4-1-20

Todd J. Acker, Laboratory Director

3345 North Monroe Street, Tallahassee, FL 32303 • Telephone (850) 562-7751

**Environmental Services Section** 

### REPORT OF ANALYSIS

Mr. Wayne Shepard Gadsden County School Board 805 S. Steward Street Quincy, FL 32351

Report #:

35899

Report Date: August 31, 2020 E81350

NELAC#: FDEPQA#:

920087G

Project#:

24024

Sampled By: Carol Reynolds

Sample Date: 08-19-20

Sample Site: Havana M.S.

Table 1. Drinking water sample(s) received 08-19-20.

Sample Location:

Main Lobby Water Cooler

Lab ID#:

#165559

Test after removal of sink

Parameter Monitored	Units	Analysis Result	MCL	Detection Limit	Analysis Date/Time	Analyst
Lead, SM 3113B	mg/L	0.001	0.015	0.00067	08-21-20 18:25	вмк
Copper, EPA 200.7	mg/L	0.140	1	0.004	08-26-20 13:20	вмк

### Data Qualifiers:

U = Analyte was not detected and the indicated value is the detection limit.

I = Result is between the lab MDL and PQL.

X = Result exceeds the maximum contaminant level for drinking water.

3345 North Monroe Street, Tallahassee, FL 32303 • Telephone (850) 562-7751

**Environmental Services Section** 

#### REPORT OF ANALYSIS

Mr. Wayne Shepard

Gadsden County School Board

805 S. Steward Street Quincy, FL 32351

Report #:

35899

Report Date: August 31, 2020

NELAC#:

E81350

FDEPQA#:

920087G

Project#:

24024

Sampled By: Carol Reynolds

Sample Date: 08-19-20

Sample Site: Havana M.S.

Table 1. Drinking water sample(s) received 08-19-20.

Sample Location:

**Building 2 Outside Tap** 

Lab ID#:

#165560

Parameter Monitored	Units	Analysis Result	MCL	Detection Limit	Analysis Date/Time	Analyst
Lead, SM 3113B	mg/L	0.004	0.015	0.00067	08-21-20 18:30	вмк
Copper, EPA 200.7	mg/L	0.161	1	0.004	08-26-20 15:16	вмк

### Data Qualifiers:

U = Analyte was not detected and the indicated value is the detection limit.

I = Result is between the lab MDL and PQL.

X = Result exceeds the maximum contaminant level for drinking water.

Data supplied by Lab NELAC/FDOH #: E84167

Test after removal of sink.

#### Data Release Authorization:

Sample integrity and reliability certified by lab personnel prior to analysis. All quality assurance samples met quality control limits unless otherwise specified. The reported analytical results relate only to the sample submitted. This report shall not be reproduced, except in full, without the written approval of Ackuritlabs. Please contact the undersigned at the above phone number with any questions regarding this report.

831. w