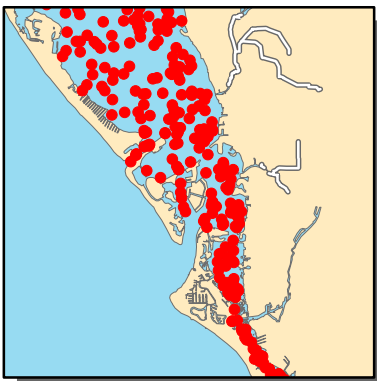


**TOWN OF
LONGBOAT KEY**

Sample locations used
to generate this map



**SARASOTA
BAY**

New Pass

**Whitaker
Bayou**

**CITY OF
SARASOTA**

Fruitville
Road

**Hudson
Bayou**

41

Sarasota County Water Quality Contour Map

01-01-2013 to 12-31-2013

for: Total Phosphorus

Sarasota Bay & Roberts Bay (North)

Map 1 of 3 - Northern Sarasota

This water quality map was generated using all available data on the Sarasota County Water Atlas. Maps are generated using spatial interpolation in which areas with known data values are used to estimate the values for unknown areas. Using a high number of evenly spaced sampling locations will increase the accuracy of the estimations. The inset map above shows the sampling locations used to create this map.

Legend

Total Phosphorus (mg/L)

Less than 0.1

0.1 - 0.19

0.2 - 0.29

0.3 - 0.39

0.4 - 0.49

Greater than 0.5

Value Unable to be Estimated



*Sarasota County, Florida
For Reference Only*

Created On: 10/17/2014 11:42:23 AM

USF UNIVERSITY OF
SOUTH FLORIDA
Florida Center for Community Design • Research

Sarasota County



0 0.5 1 1.5
Miles

DISCLAIMER:
This map is for reference purposes only.

**ROBERTS BAY
(SARASOTA)**

**Big
Sarasota
Pass**

**Siesta
Key**

**Phillippi
Creek**

S. Tamiami Trail

Siesta
Drive

**Lido
Key**

**Bird
Key**

N. Tamiami Trail

Old Bradenton
Road

Dr. Martin Luther
King Jr. Way

**ROBERTS BAY
(SARASOTA)**

Matheny
Creek

Elligraw
Bayou

Catfish
Creek

North
Creek

**LITTLE
SARASOTA
BAY**

Osprey

South
Creek

Casey
Key

**BLACKBURN
BAY**

**LYONS
BAY**

**DONA
BAY**

Venice
Inlet

**ROBERTS
BAY (VENICE)**

Fox
Creek

Shakett
Creek

Curry
Creek

**CITY OF
VENICE**

Hatchett
Creek

Sample locations used
to generate this map



Sarasota County Water Quality Contour Map

01-01-2013 to 12-31-2013

for: Total Phosphorus

**Little Sarasota Bay, Blackburn Bay,
Lyons Bay, Dona Bay and
Robert's Bay (South)**

Map 2 of 3 - Central Sarasota

This water quality map was generated using all available data on the Sarasota County Water Atlas. Maps are generated using spatial interpolation in which areas with known data values are used to estimate the values for unknown areas. Using a high number of evenly spaced sampling locations will increase the accuracy of the estimations. The inset map above shows the sampling locations used to create this map.

Legend

Total Phosphorus (mg/L)

- Less than 0.1
- 0.1 - 0.19
- 0.2 - 0.29
- 0.3 - 0.39
- 0.4 - 0.49
- Greater than 0.5
- Value Unable to be Estimated



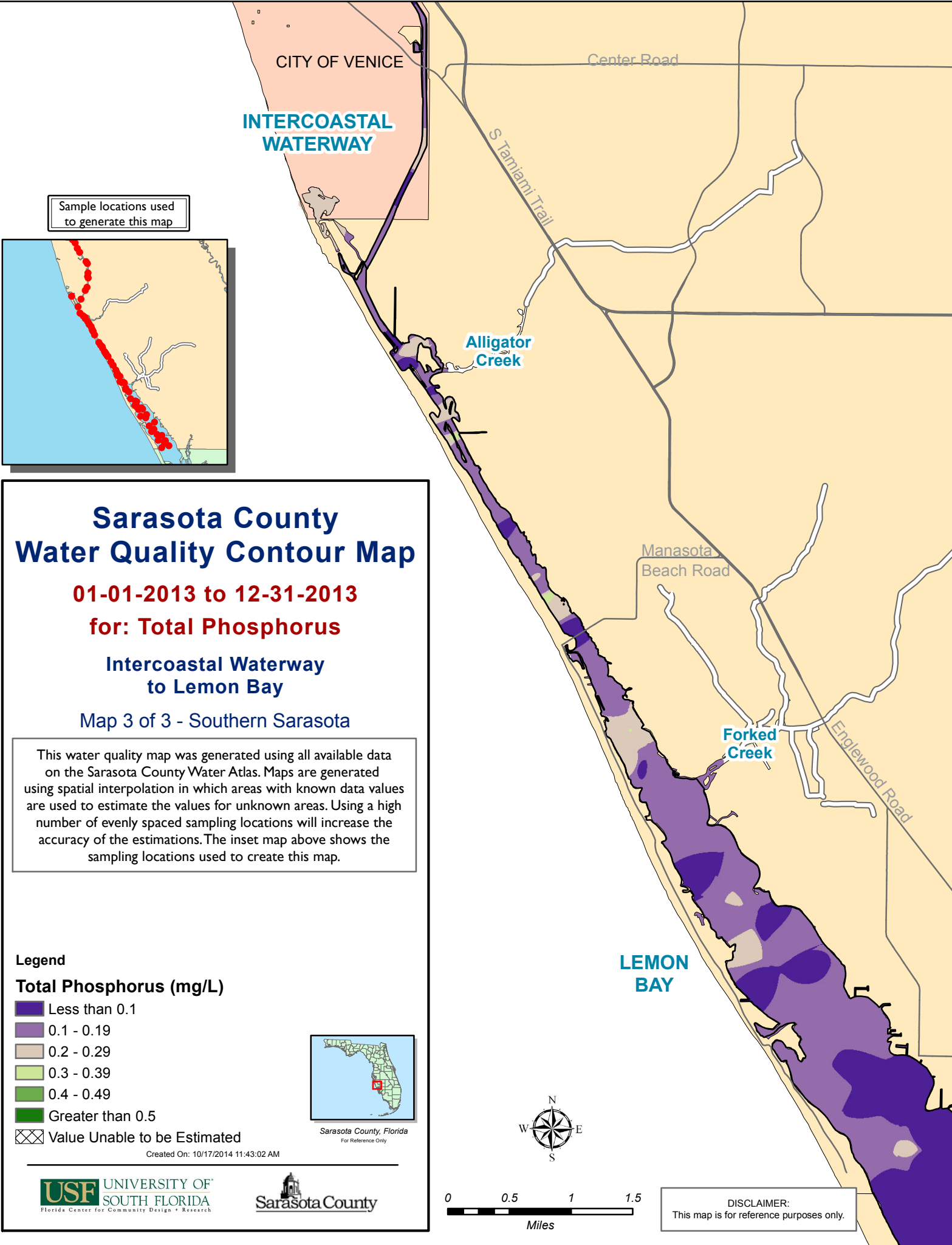
Sarasota County, Florida
For Reference Only

Created On: 10/17/2014 11:41:39 AM



0 0.35 0.7 1.05 1.4
Miles

DISCLAIMER:
This map is for reference purposes only.



Sarasota County Water Quality Contour Map

01-01-2013 to 12-31-2013
for: Total Phosphorus

Intercoastal Waterway
to Lemon Bay

Map 3 of 3 - Southern Sarasota

This water quality map was generated using all available data on the Sarasota County Water Atlas. Maps are generated using spatial interpolation in which areas with known data values are used to estimate the values for unknown areas. Using a high number of evenly spaced sampling locations will increase the accuracy of the estimations. The inset map above shows the sampling locations used to create this map.

Legend

Total Phosphorus (mg/L)

- Less than 0.1
- 0.1 - 0.19
- 0.2 - 0.29
- 0.3 - 0.39
- 0.4 - 0.49
- Greater than 0.5

Value Unable to be Estimated



Sarasota County, Florida
For Reference Only

Created On: 10/17/2014 11:43:02 AM