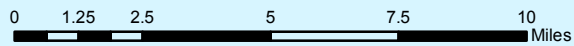


# Marine Nutrient Regions




Suwannee, Waccasassa, and  
Withlacoochee River Estuaries

May 13, 2013



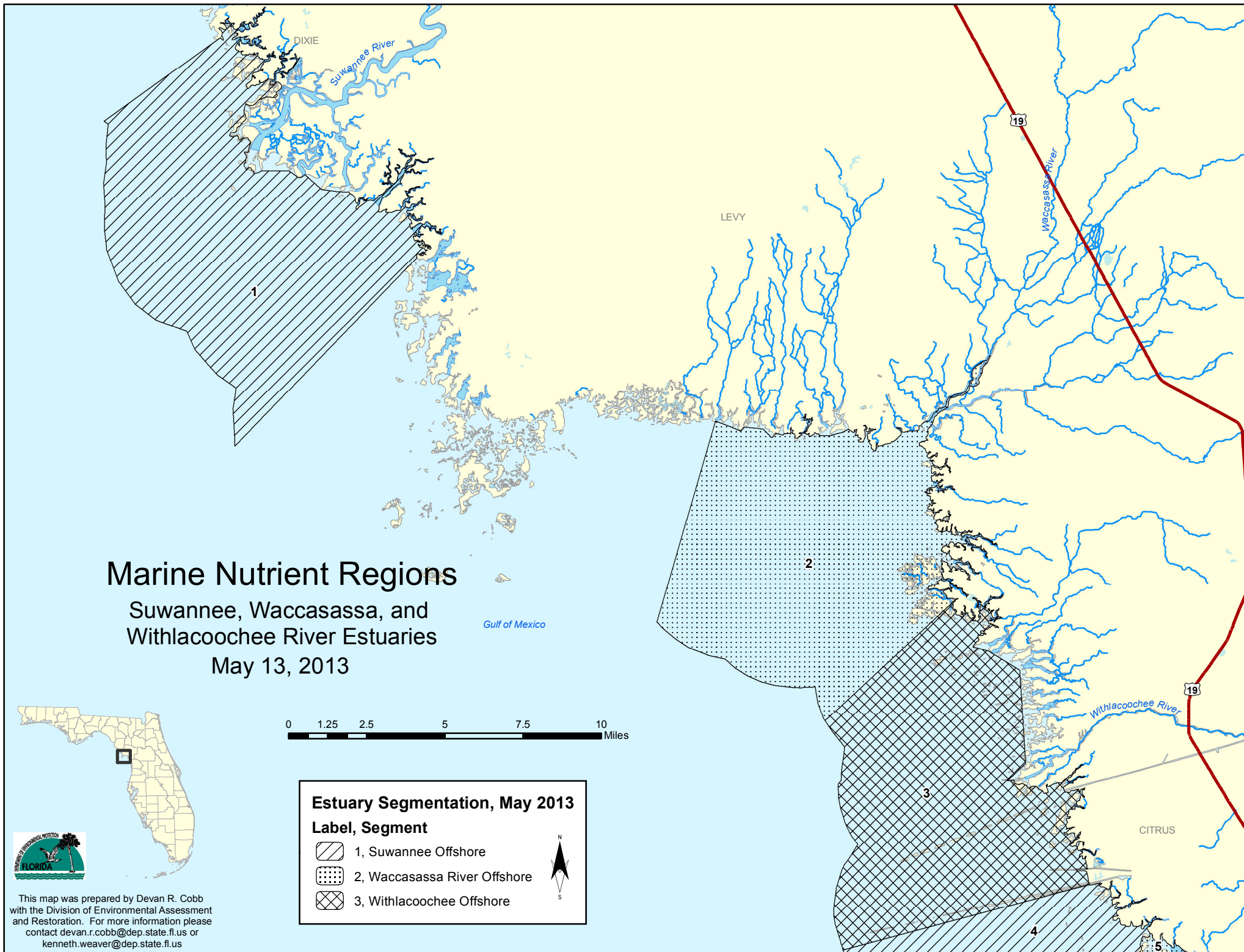
## Estuary Segmentation, May 2013

### Label, Segment

-  1, Suwannee Offshore
-  2, Waccasassa River Offshore
-  3, Withlacoochee Offshore



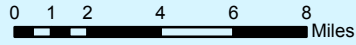
This map was prepared by Devan R. Cobb  
with the Division of Environmental Assessment  
and Restoration. For more information please  
contact [devan.r.cobb@dep.state.fl.us](mailto:devan.r.cobb@dep.state.fl.us) or  
[kenneth.weaver@dep.state.fl.us](mailto:kenneth.weaver@dep.state.fl.us)



# Marine Nutrient Regions

Springs Coast  
(Crystal River to Anclote River)

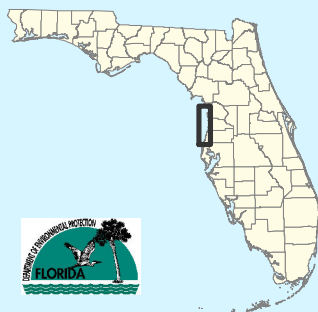
May 13, 2013



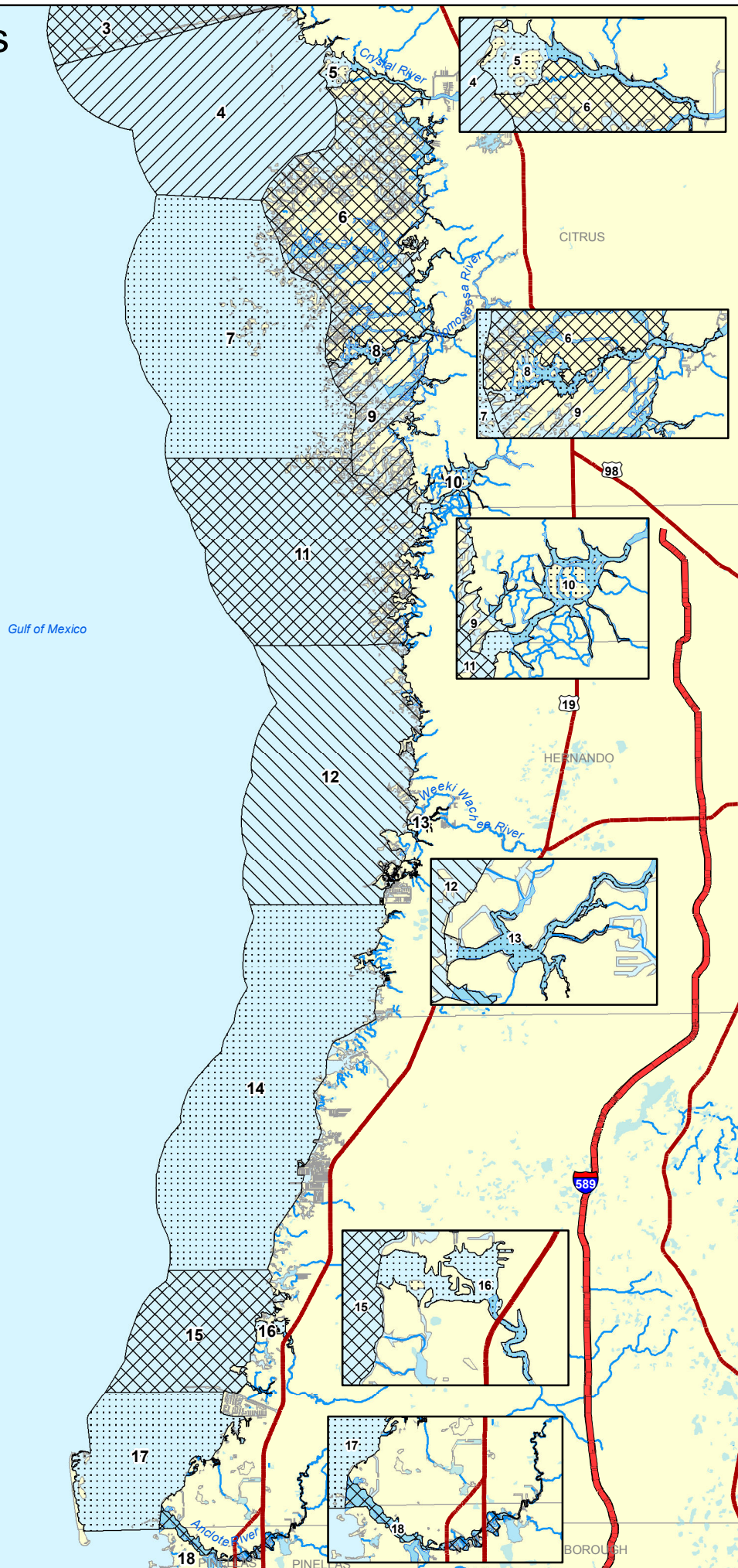
## Estuary Segmentation, May 2013

### Label, Segment

-  4, Crystal Offshore
-  5, Crystal River
-  6, St. Martins Marsh
-  7, Homosassa Offshore
-  8, Homosassa River
-  9, Chassahowitzka NWR
-  10, Chassahowitzka River
-  11, Chassahowitzka Offshore
-  12, Weeki Wachee Offshore
-  13, Weeki Wachee River
-  14, Aripeka and Hudson Offshore
-  15, Pithlachascotee Offshore
-  16, Pithlachascotee River
-  17, Anclote Offshore
-  18, Anclote River



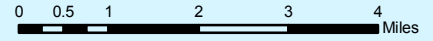
This map was prepared by Devan R. Cobb with the Division of Environmental Assessment and Restoration. For more information please contact [devan.r.cobb@dep.state.fl.us](mailto:devan.r.cobb@dep.state.fl.us) or [kenneth.weaver@dep.state.fl.us](mailto:kenneth.weaver@dep.state.fl.us)



# Marine Nutrient Regions




Lake Worth Lagoon

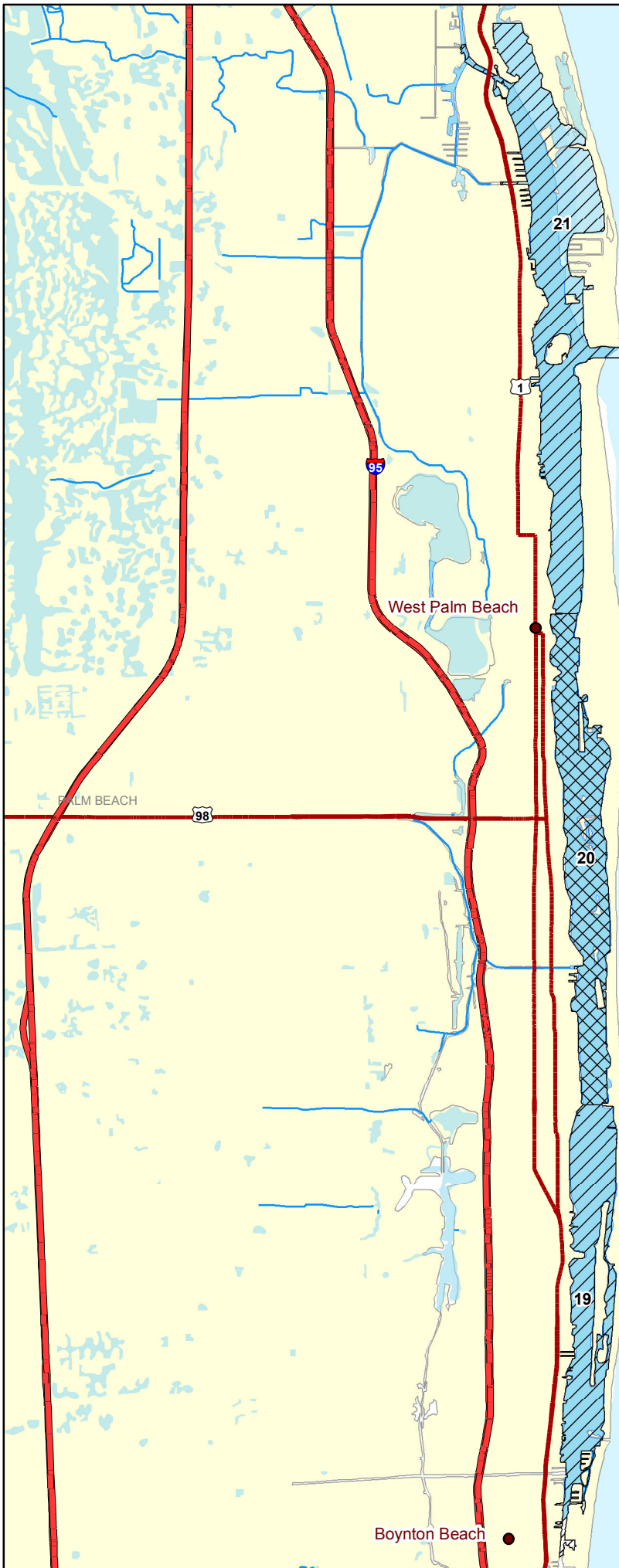
May 13, 2013



## Estuary Segmentation, May 2013

### Label, Segment

-  19, South Lake Worth Lagoon
-  20, Central Lake Worth Lagoon
-  21, North Lake Worth Lagoon



Atlantic Ocean



This map was prepared by Devan R. Cobb with the Division of Environmental Assessment and Restoration. For more information please contact [devan.r.cobb@dep.state.fl.us](mailto:devan.r.cobb@dep.state.fl.us) or [kenneth.weaver@dep.state.fl.us](mailto:kenneth.weaver@dep.state.fl.us)

# Marine Nutrient Regions

## Loxahatchee River Estuary




May 13, 2013

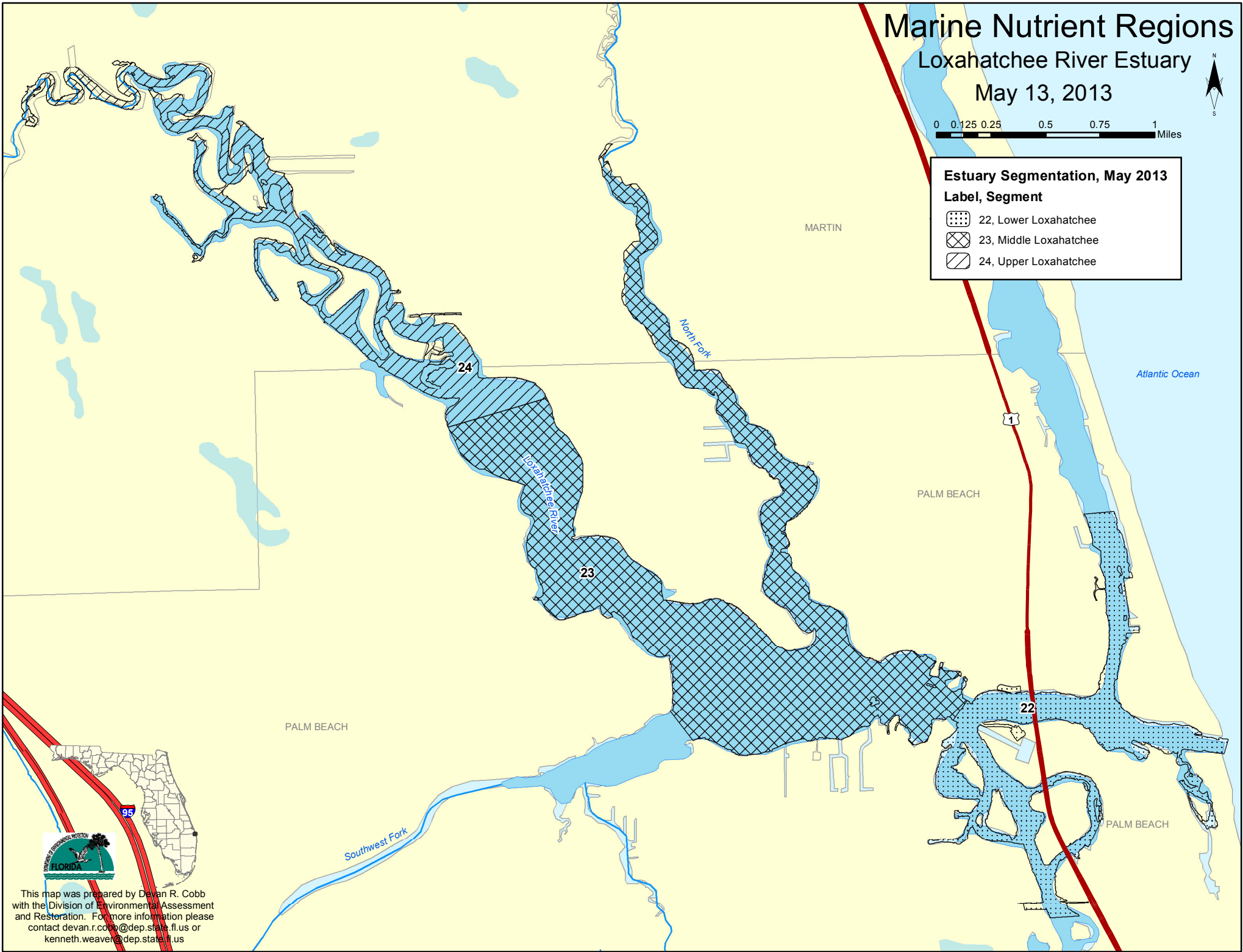


0 0.125 0.25 0.5 0.75 1 Miles

### Estuary Segmentation, May 2013

#### Label, Segment

-  22, Lower Loxahatchee
-  23, Middle Loxahatchee
-  24, Upper Loxahatchee



This map was prepared by Devan R. Cobb with the Division of Environmental Assessment and Restoration. For more information please contact [devan.r.cobb@dep.state.fl.us](mailto:devan.r.cobb@dep.state.fl.us) or [kenneth.weaver@dep.state.fl.us](mailto:kenneth.weaver@dep.state.fl.us)




# Marine Nutrient Regions

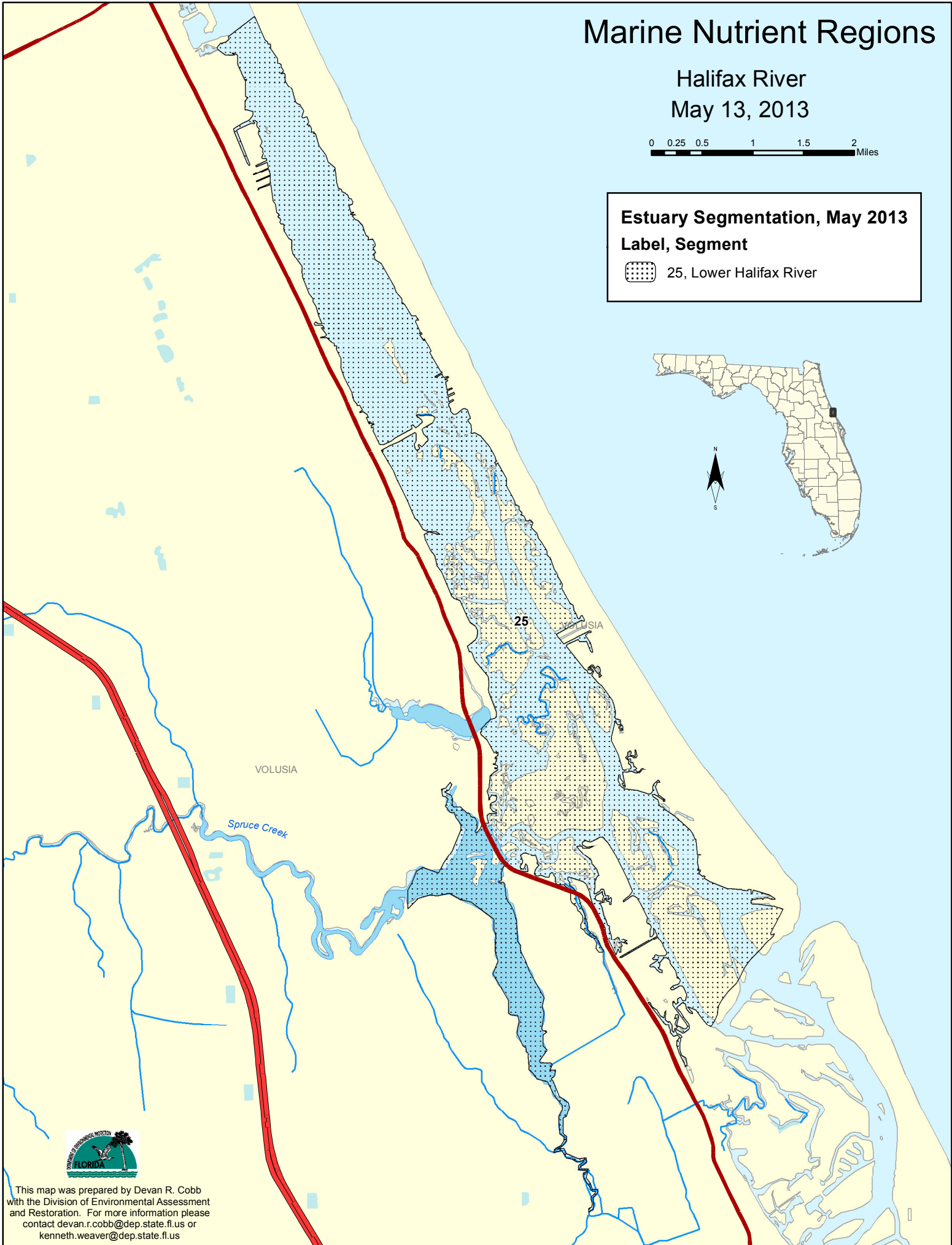
Halifax River  
May 13, 2013

0 0.25 0.5 1 1.5 2 Miles

## Estuary Segmentation, May 2013

Label, Segment

 25, Lower Halifax River

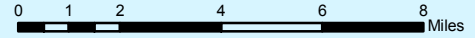


This map was prepared by Devan R. Cobb with the Division of Environmental Assessment and Restoration. For more information please contact [devan.r.cobb@dep.state.fl.us](mailto:devan.r.cobb@dep.state.fl.us) or [kenneth.weaver@dep.state.fl.us](mailto:kenneth.weaver@dep.state.fl.us)

# Marine Nutrient Regions

Guana River/Tolomato River/  
Matanzas River (GTM) Estuary

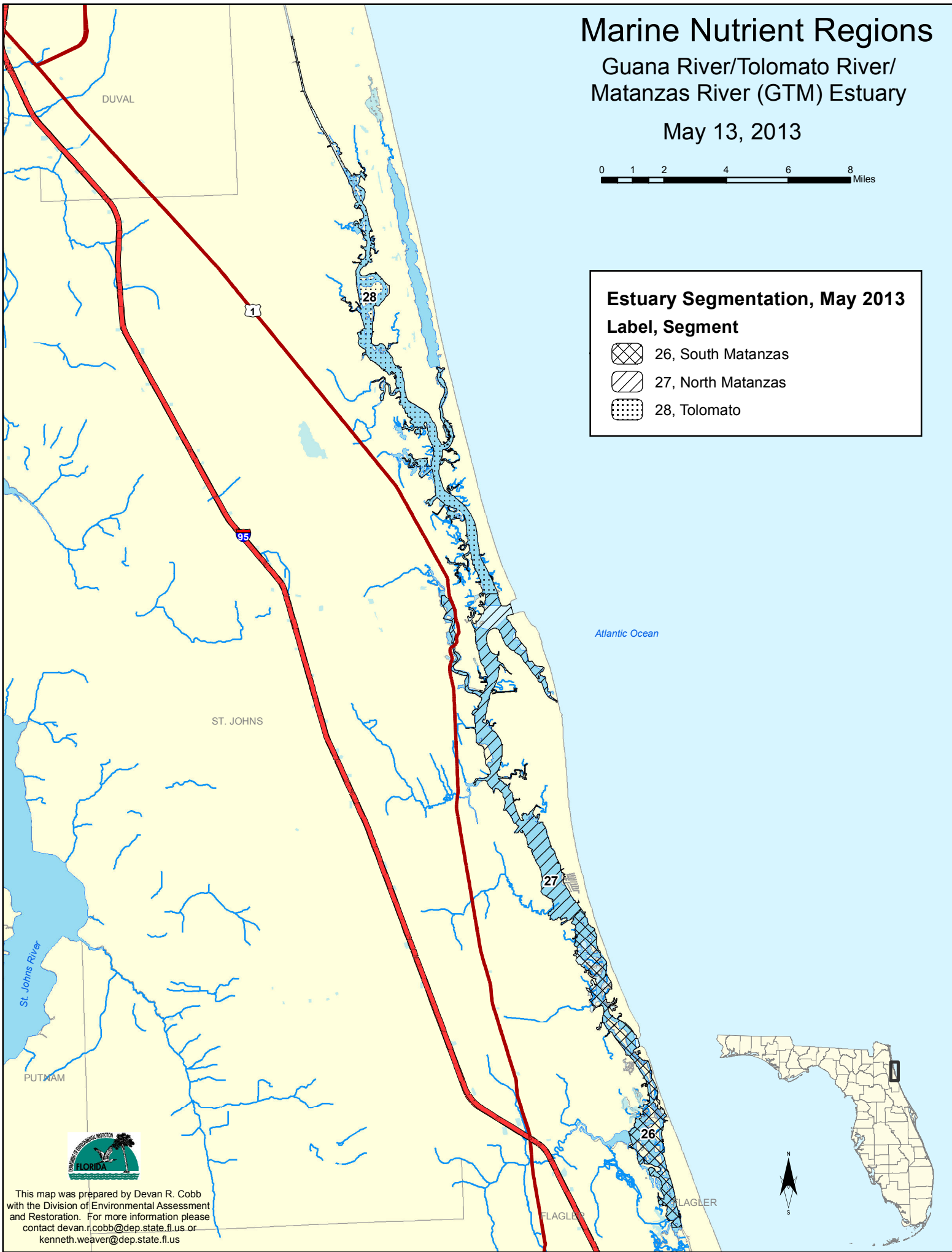
May 13, 2013



## Estuary Segmentation, May 2013

### Label, Segment

-  26, South Matanzas
-  27, North Matanzas
-  28, Tolomato



This map was prepared by Devan R. Cobb with the Division of Environmental Assessment and Restoration. For more information please contact [devan.r.cobb@dep.state.fl.us](mailto:devan.r.cobb@dep.state.fl.us) or [kenneth.weaver@dep.state.fl.us](mailto:kenneth.weaver@dep.state.fl.us)

# Marine Nutrient Regions





## Nassau River Estuary

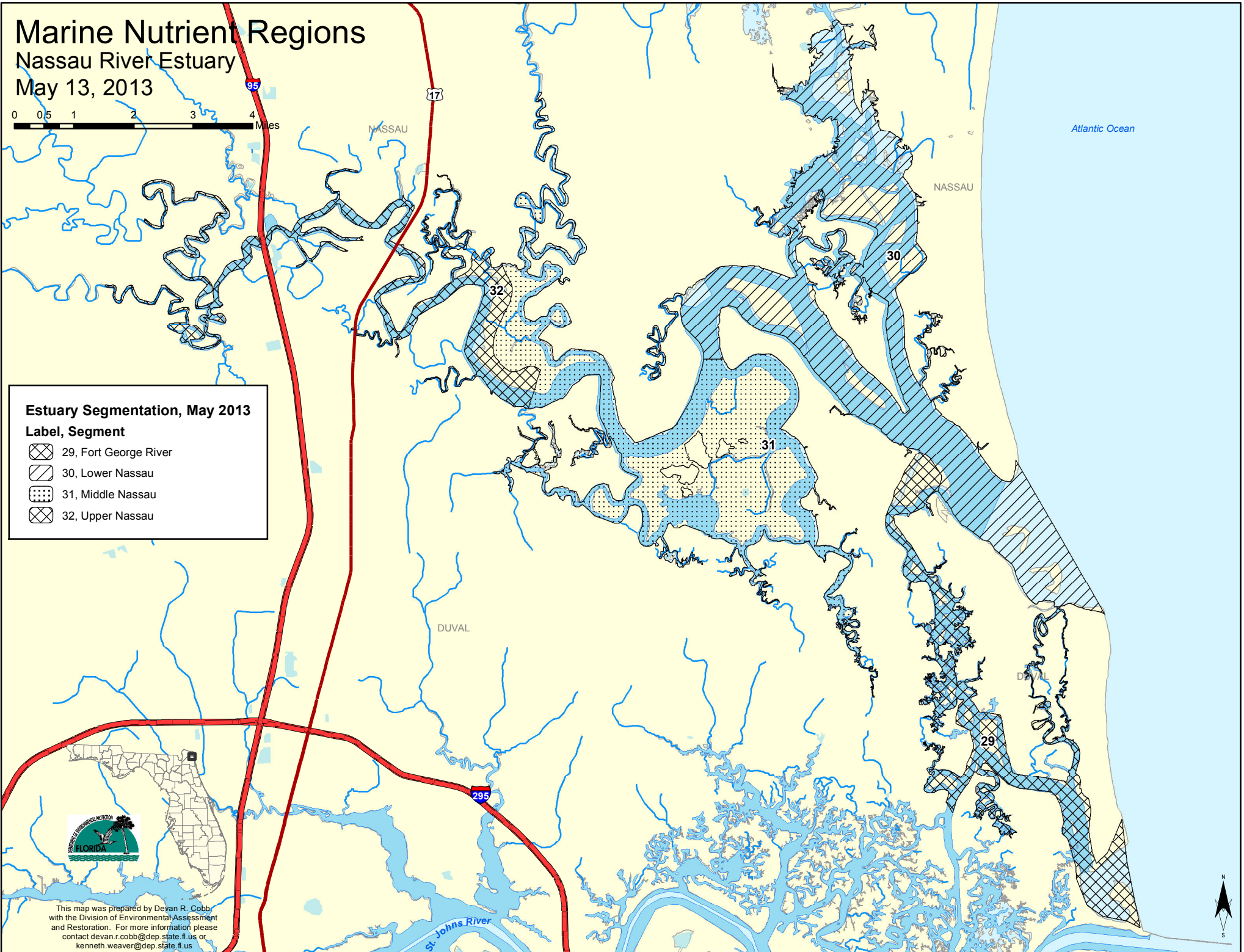
May 13, 2013



### Estuary Segmentation, May 2013

#### Label, Segment

-  29, Fort George River
-  30, Lower Nassau
-  31, Middle Nassau
-  32, Upper Nassau



This map was prepared by Devan R. Cobb with the Division of Environmental Assessment and Restoration. For more information please contact devan.r.cobb@dep.state.fl.us or kenneth.weaver@dep.state.fl.us