




Estuary Nutrient Regions

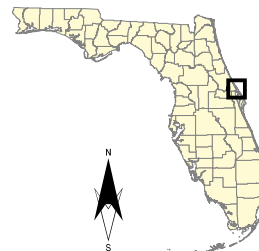
Label, Estuary, Segment

-  ENRAA11, Mosquito Lagoon, Mosquito Lagoon (Oak Hill to the Southern Terminus)
-  ENRAA12, Mosquito Lagoon, Mosquito Lagoon (Edgewater to Oak Hill)
-  ENRAA13, Mosquito Lagoon, Mosquito Lagoon (Ponce de Leon to Edgewater)

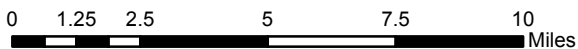
Estuary Nutrient Regions

October 2014

Mosquito Lagoon



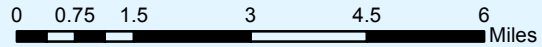
This map was prepared by Ken Weaver with the Division of Environmental Assessment and Restoration. For more information please contact kenneth.weaver@dep.state.fl.us



Estuary Nutrient Regions





October 2014

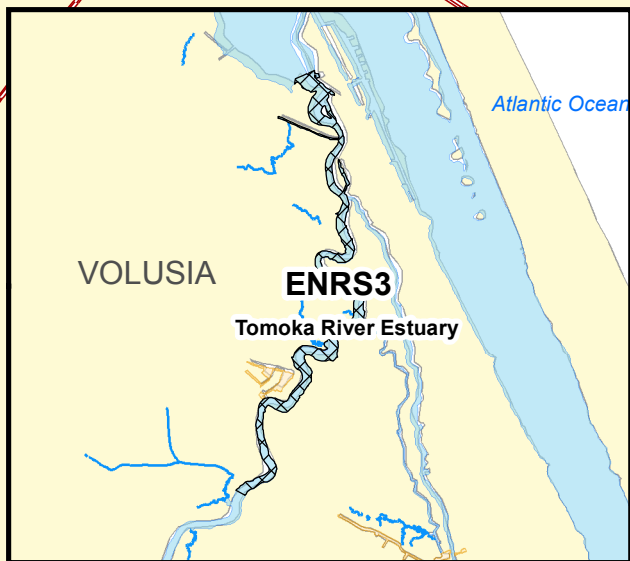
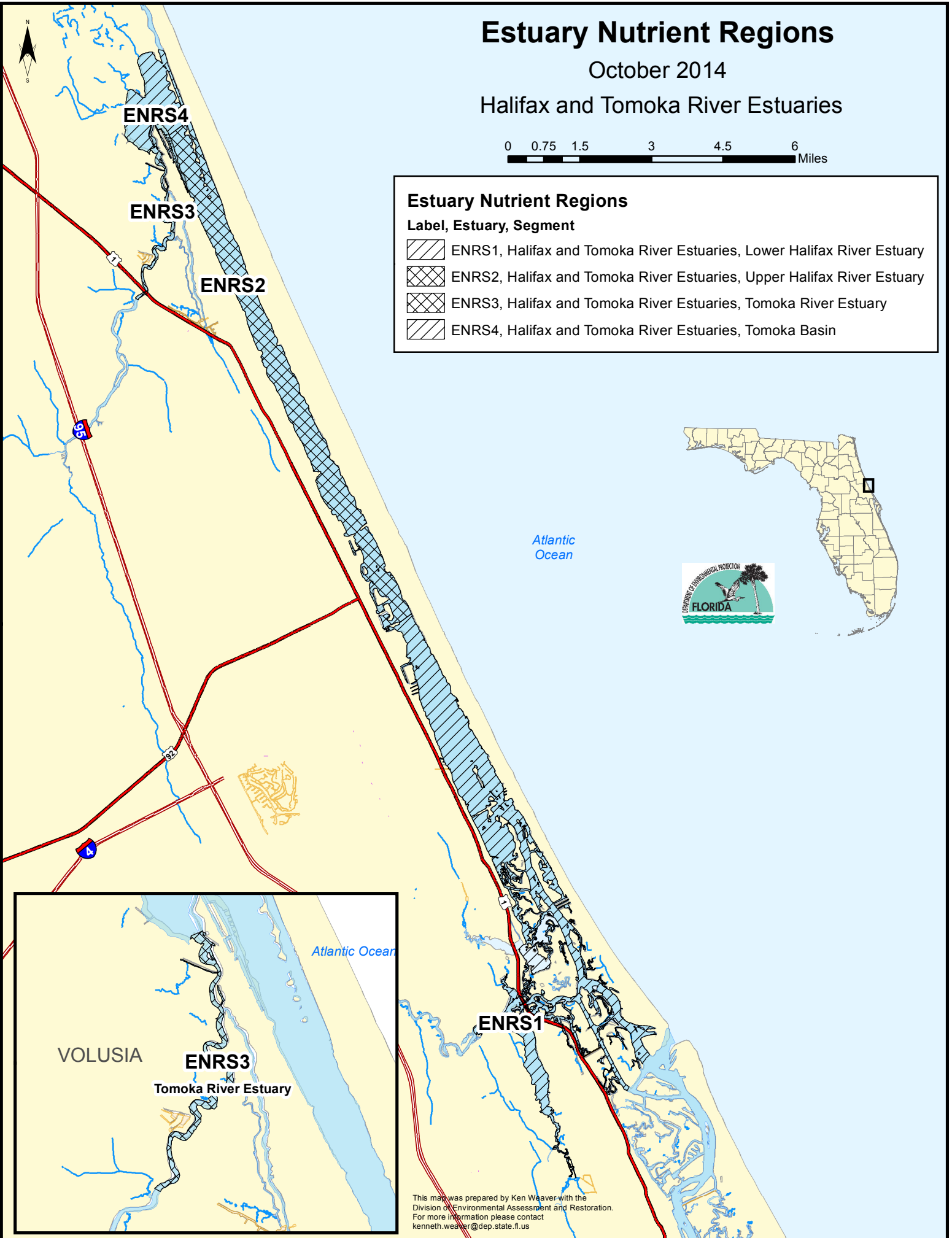
Halifax and Tomoka River Estuaries



Estuary Nutrient Regions

Label, Estuary, Segment

-  ENRS1, Halifax and Tomoka River Estuaries, Lower Halifax River Estuary
-  ENRS2, Halifax and Tomoka River Estuaries, Upper Halifax River Estuary
-  ENRS3, Halifax and Tomoka River Estuaries, Tomoka River Estuary
-  ENRS4, Halifax and Tomoka River Estuaries, Tomoka Basin

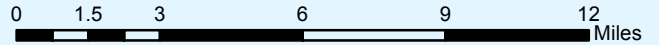


This map was prepared by Ken Weaver with the Division of Environmental Assessment and Restoration. For more information please contact kenneth.weaver@dep.state.fl.us

Estuary Nutrient Regions




October 2014

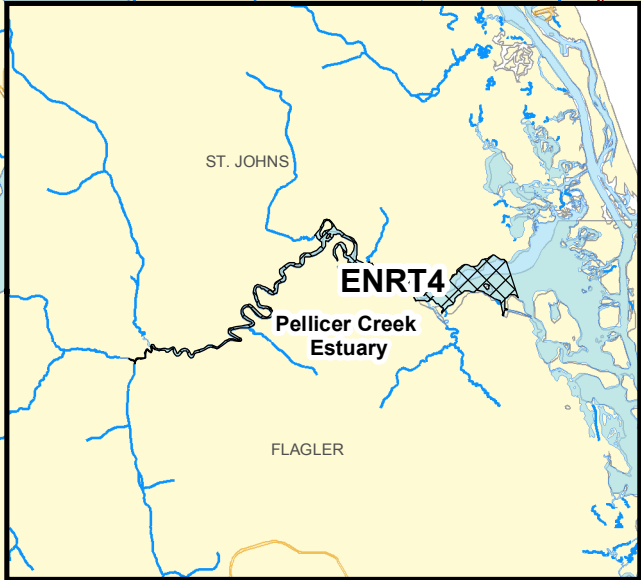
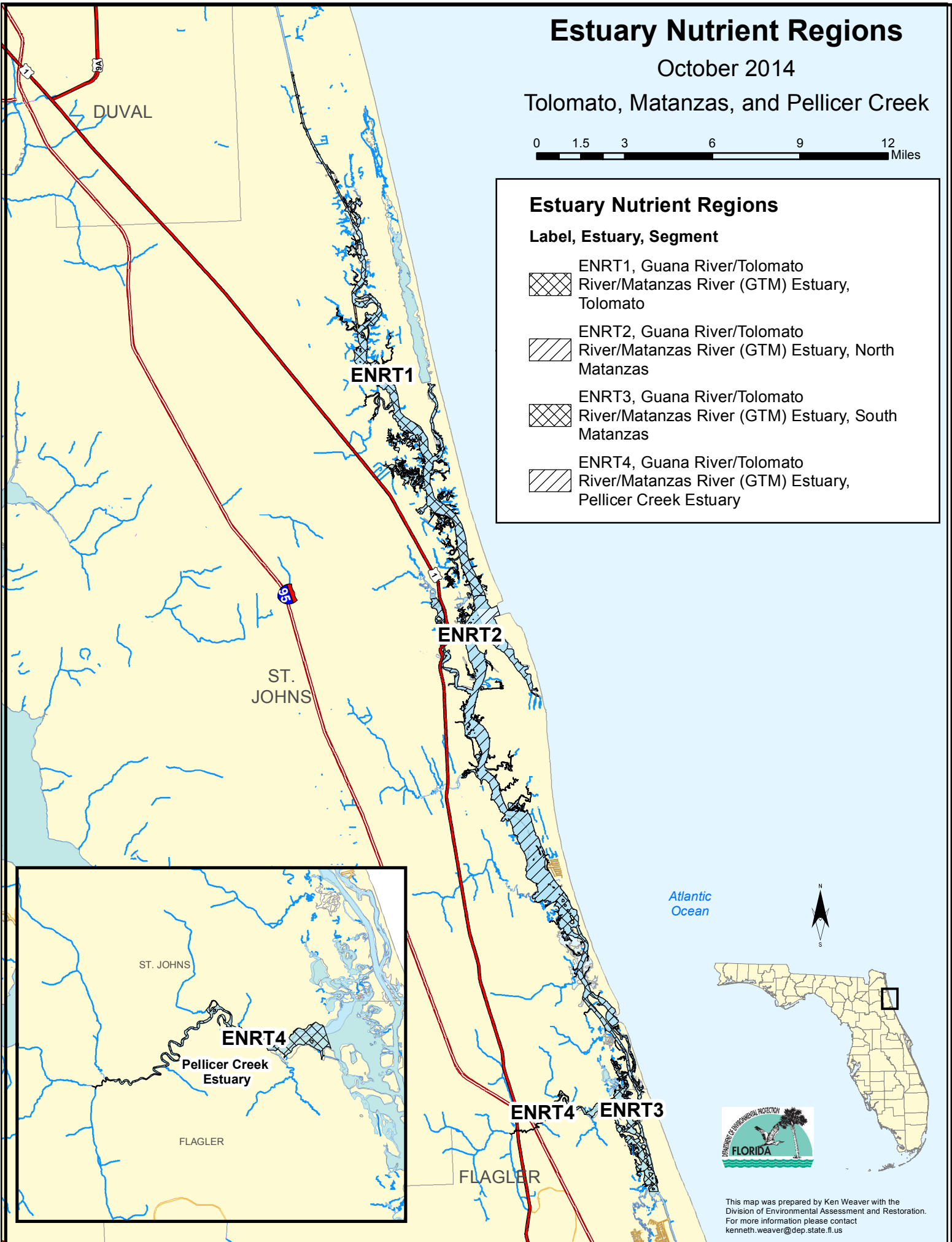
Tolomato, Matanzas, and Pellicer Creek



Estuary Nutrient Regions

Label, Estuary, Segment

-  ENRT1, Guana River/Tolomato River/Matanzas River (GTM) Estuary, Tolomato
-  ENRT2, Guana River/Tolomato River/Matanzas River (GTM) Estuary, North Matanzas
-  ENRT3, Guana River/Tolomato River/Matanzas River (GTM) Estuary, South Matanzas
-  ENRT4, Guana River/Tolomato River/Matanzas River (GTM) Estuary, Pellicer Creek Estuary



Atlantic Ocean



This map was prepared by Ken Weaver with the Division of Environmental Assessment and Restoration. For more information please contact kenneth.weaver@dep.state.fl.us