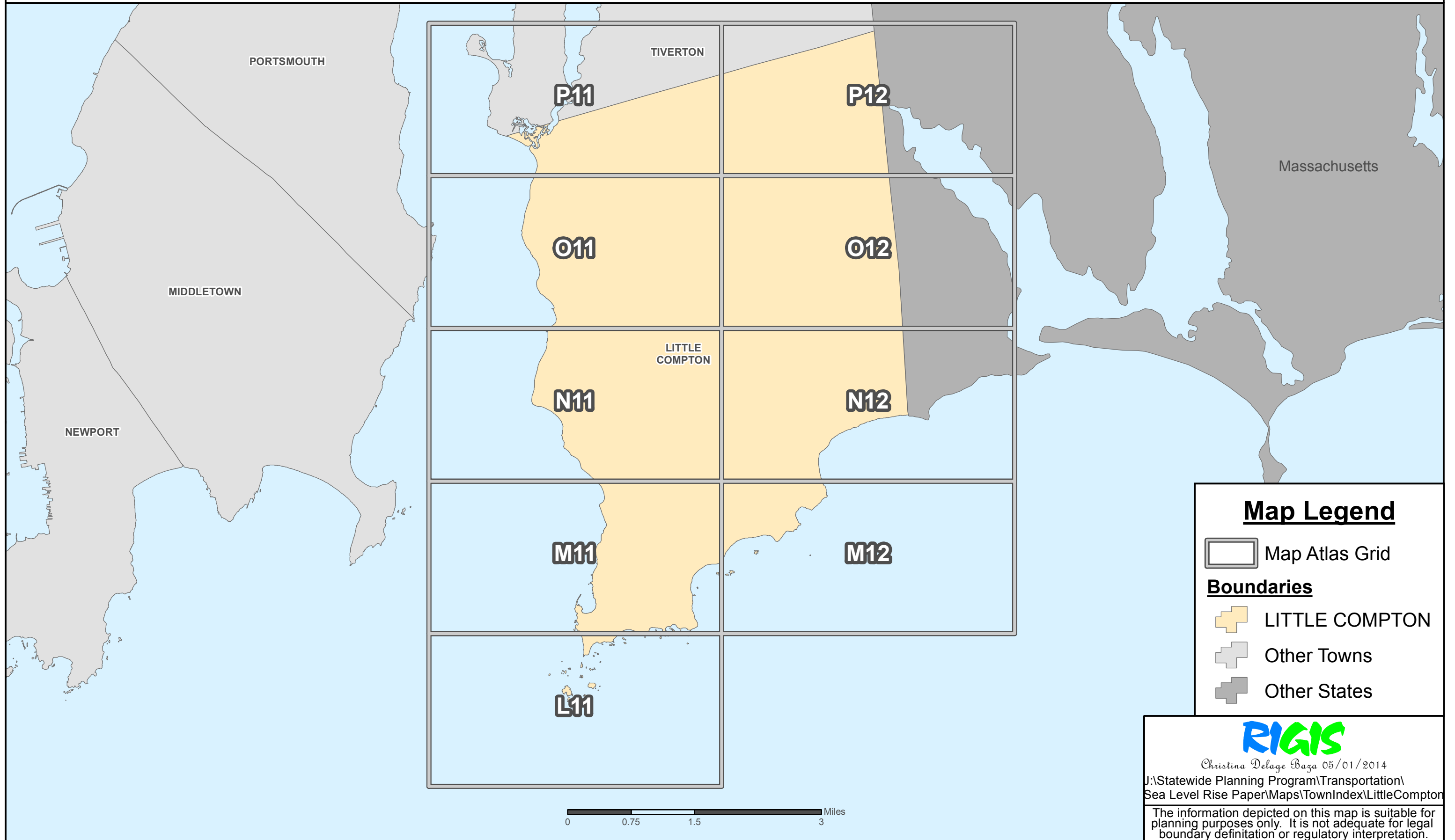
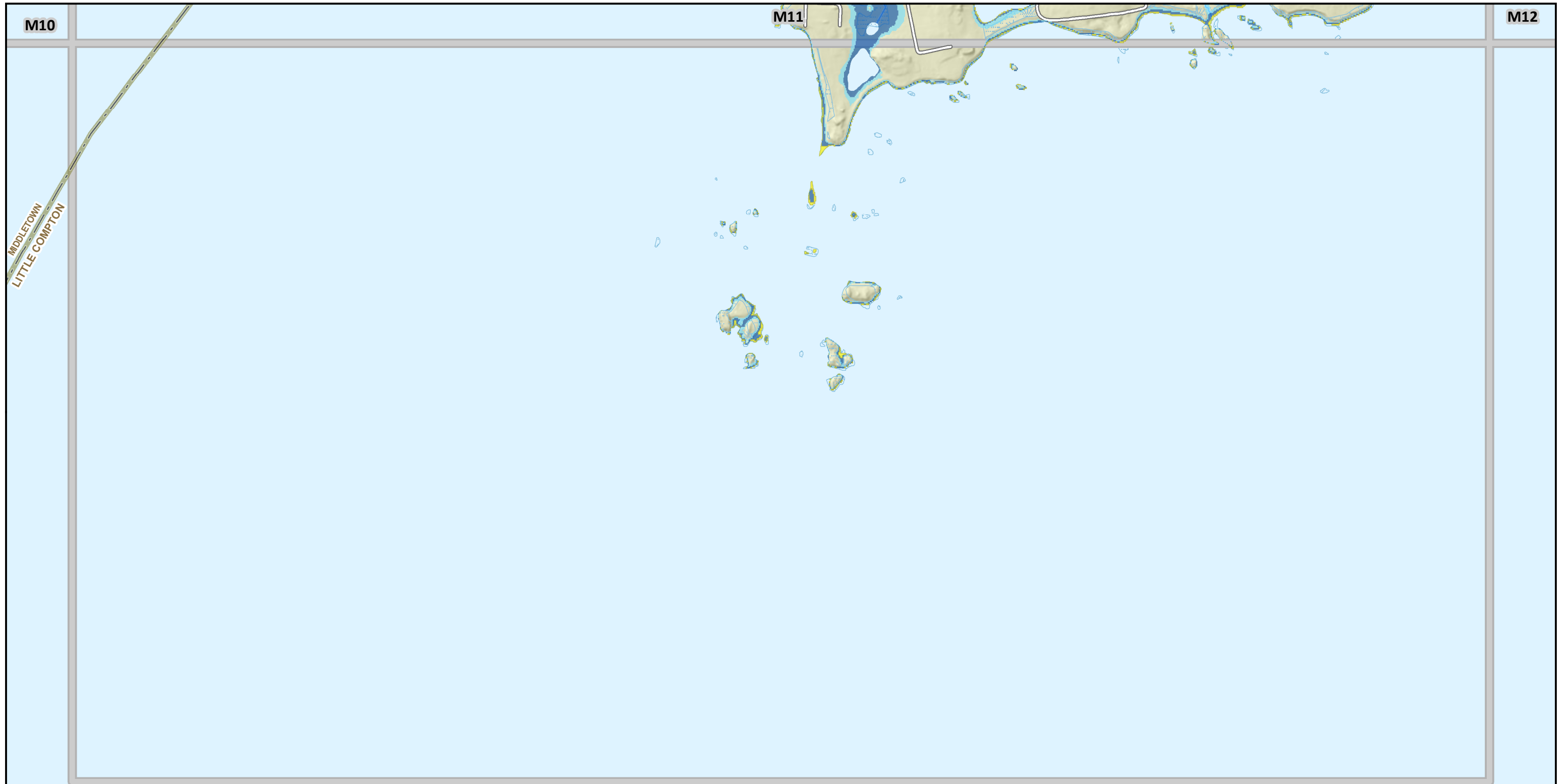


Little Compton Sea Level Rise: Map Atlas Grid





RIGIS, URI EDC

Map Legend

NOTES:

* The Sea Level Rise (SLR) Inundation modified bathtub model does not take into consideration future erosion or storm surge.

** Mean Higher High Water

*** Includes Hillshade from USGS 2011 LiDAR

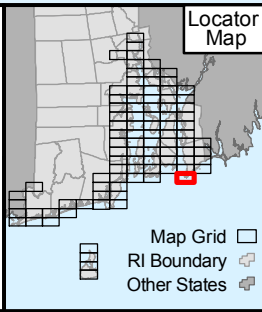
<p>SLR Inundation*</p> <ul style="list-style-type: none"> 1 Foot 3 Feet 5 Feet 	<p>Transportation Infrastructure</p> <ul style="list-style-type: none"> Roads 	<p>Reference Features</p> <ul style="list-style-type: none"> Map Atlas Grid Municipal Boundary Streams RI Ponds & MHHW** wetland RI Boundary***
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0 0.125 0.25 0.5 Miles

Christina Delage Baga 04/07/2014

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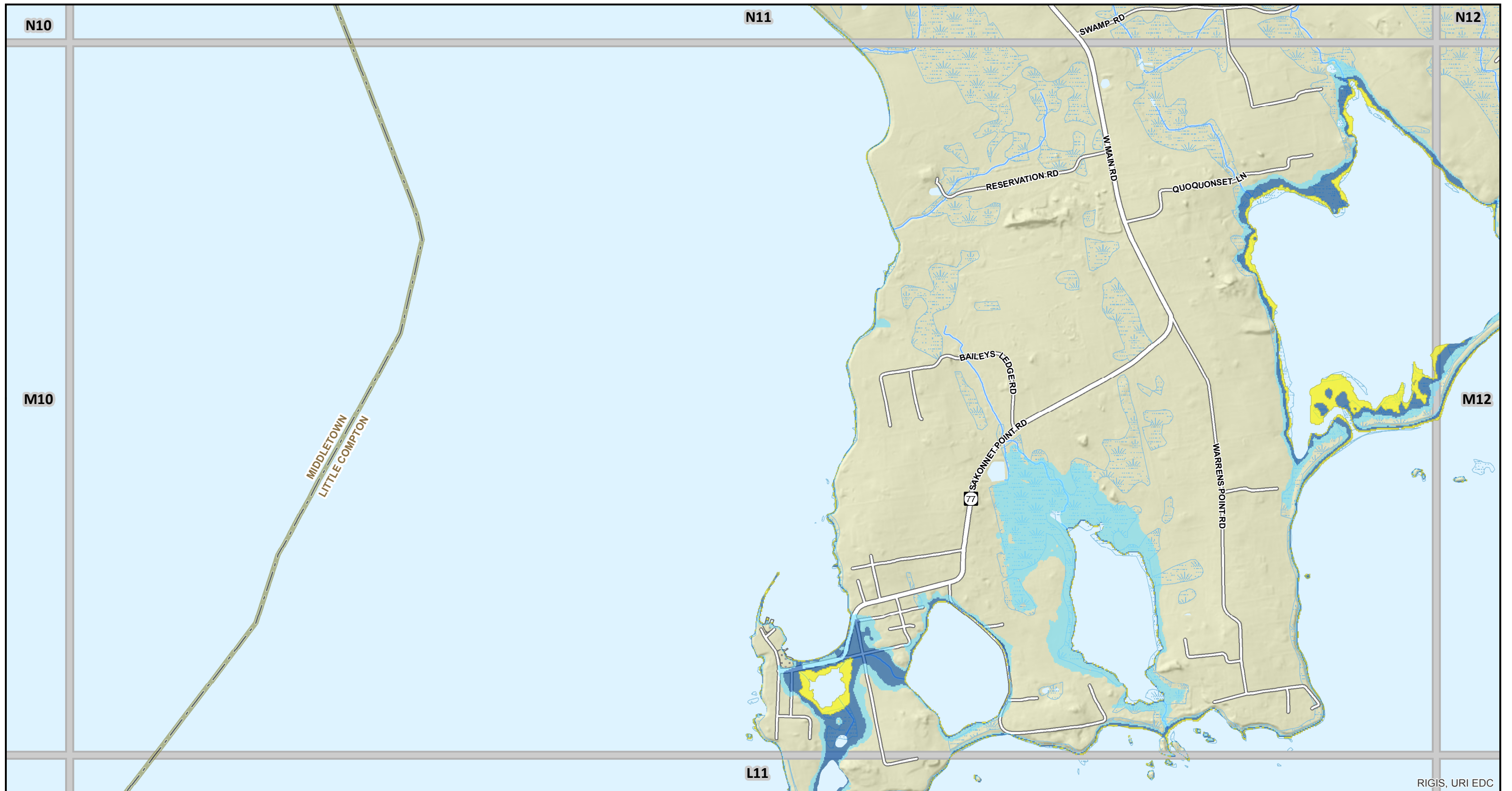
Map Disclaimer: This map is not the product of a Professional Land Survey. It was created by RI Statewide Planning Program for general reference, informational, planning and guidance use, and is not a legally authoritative source as to location of natural or manmade features. Proper interpretation of this map may require the assistance of appropriate professional services. RI Statewide Planning Program makes no warranty, express or implied, related to the spatial accuracy, reliability, completeness, or currentness of this map.



Rhode Island Sea Level Rise: Impacts on Transportation Assets

Little Compton

MAP L11



RIGIS, URI EDC

Map Legend

NOTES:
 * The Sea Level Rise (SLR) Inundation modified bathtub model does not take into consideration future erosion or storm surge.
 ** Mean Higher High Water
 *** Includes Hillshade from USGS 2011 LiDAR

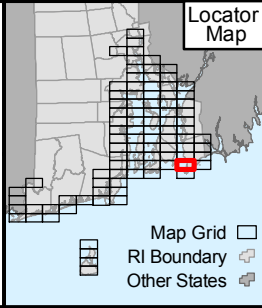
SLR Inundation*
 1 Foot
 3 Feet
 5 Feet

Transportation Infrastructure
 Roads
 Ports & Harbors

Reference Features
 Map Atlas Grid
 Municipal Boundary
 Streams
 RI Ponds & MHHW**
 wetland
 RI Boundary***

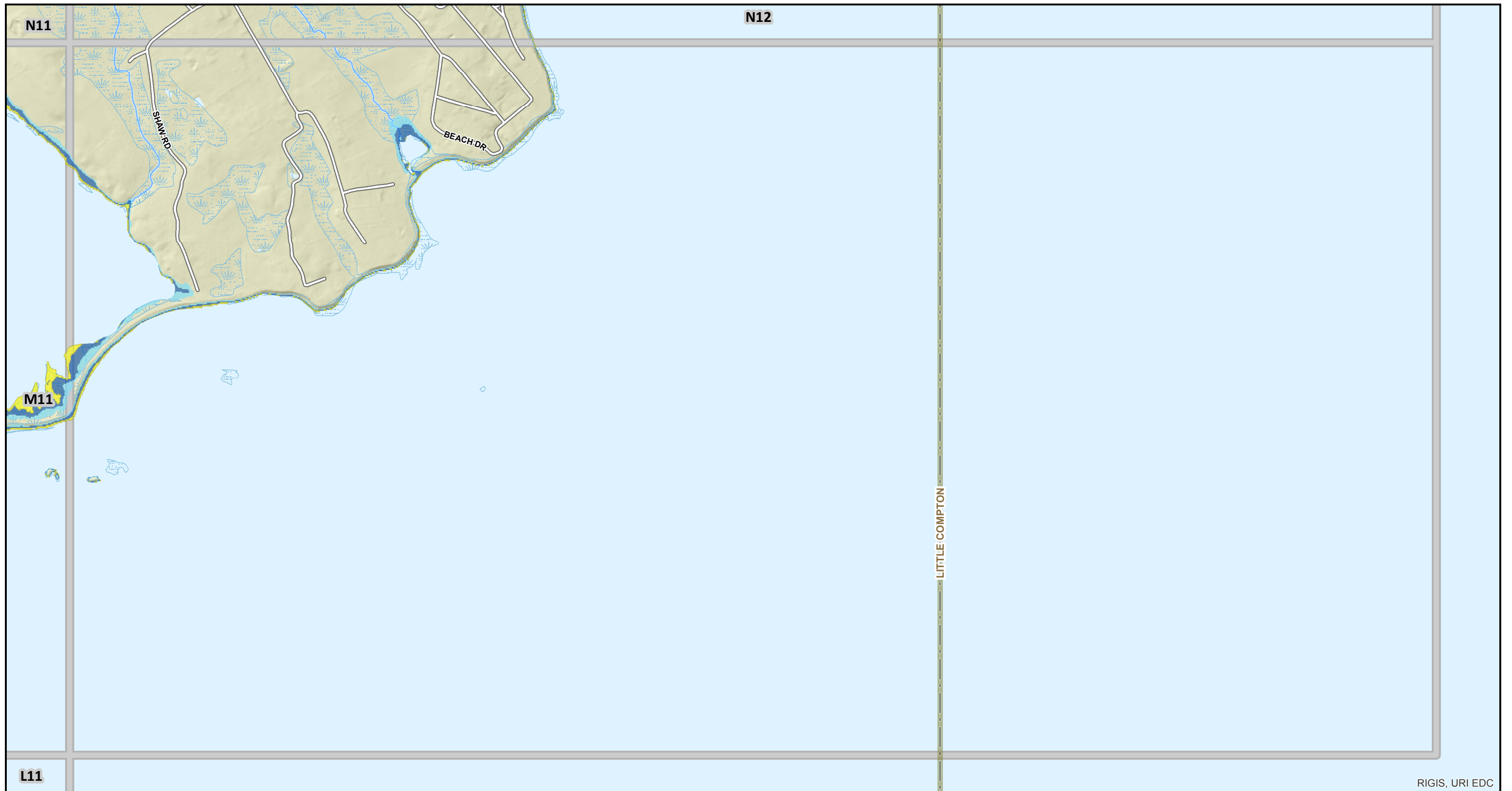


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**Rhode Island Sea Level Rise:
 Impacts on Transportation Assets
 Little Compton**

MAP M11



RIGIS, URI EDC

Map Legend

NOTES:

- * The Sea Level Rise (SLR) Inundation modified bathtub model does not take into consideration future erosion or storm surge.
- ** Mean Higher High Water
- *** Includes Hillshade from USGS 2011 LiDAR

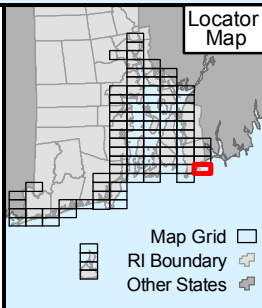
SLR Inundation*	Transportation Infrastructure	Reference Features
1 Foot	Roads	Map Atlas Grid
3 Feet		Streams
5 Feet		RI Ponds & MHHW**
		wetland
		RI Boundary***

0 0.125 0.25 0.5 Miles

Christina Delage Baga 04/07/2014

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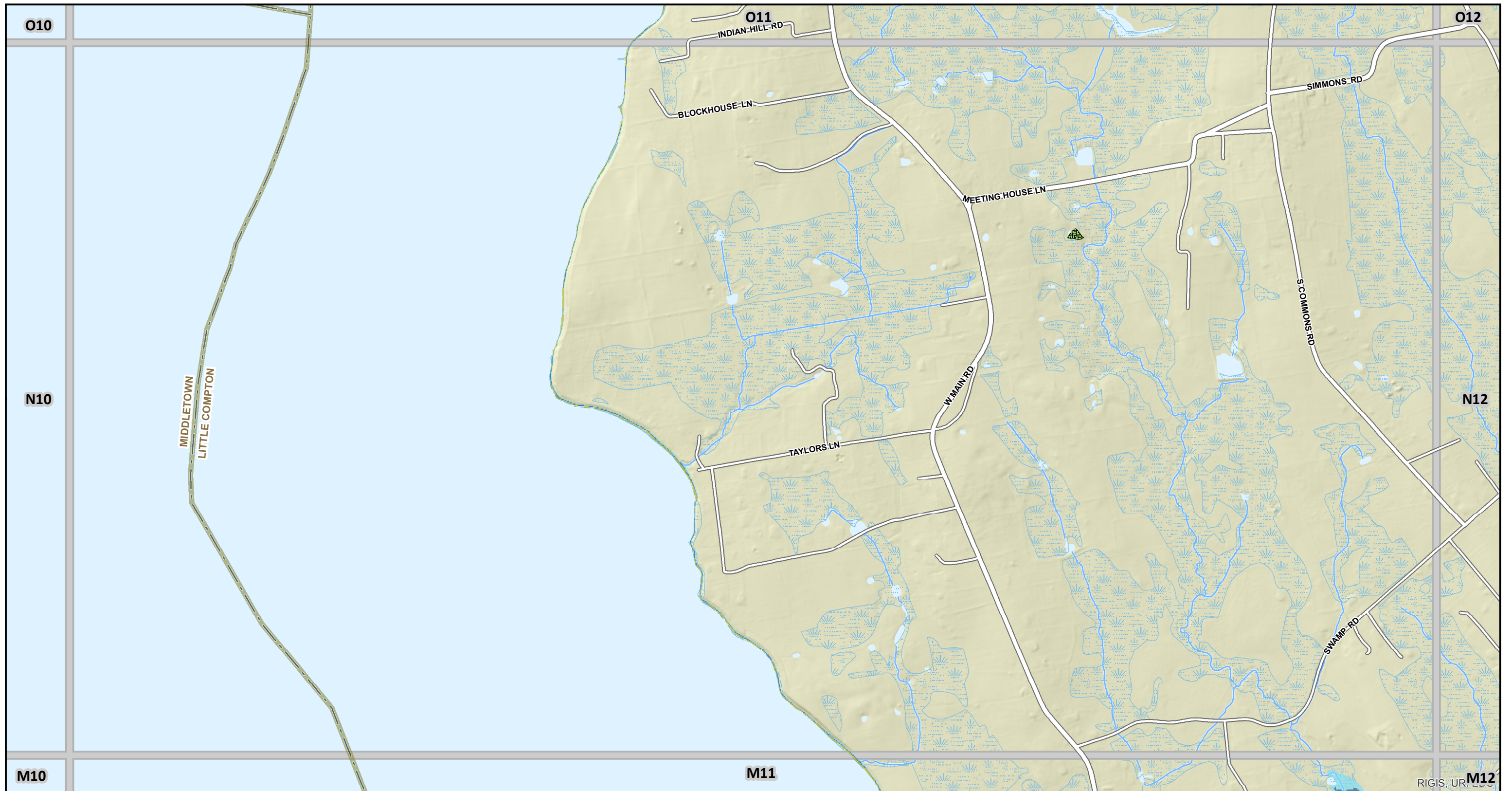
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**Rhode Island Sea Level Rise:
Impacts on Transportation Assets**

Little Compton

MAP M12



RIGIS, UR, LSC

Map Legend

NOTES:

* The Sea Level Rise (SLR) Inundation modified bathtub model does not take into consideration future erosion or storm surge.

** Mean Higher High Water

*** Includes Hillshade from USGS 2011 LiDAR








SLR Inundation*

-  1 Foot
-  3 Feet
-  5 Feet

Transportation Infrastructure

-  Roads

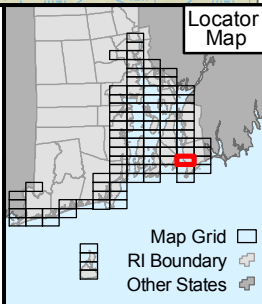
Reference Features

-  Map Atlas Grid
-  Municipal Boundary
-  Dams
-  Streams
-  RI Ponds & MHHW**
-  wetland
-  RI Boundary***



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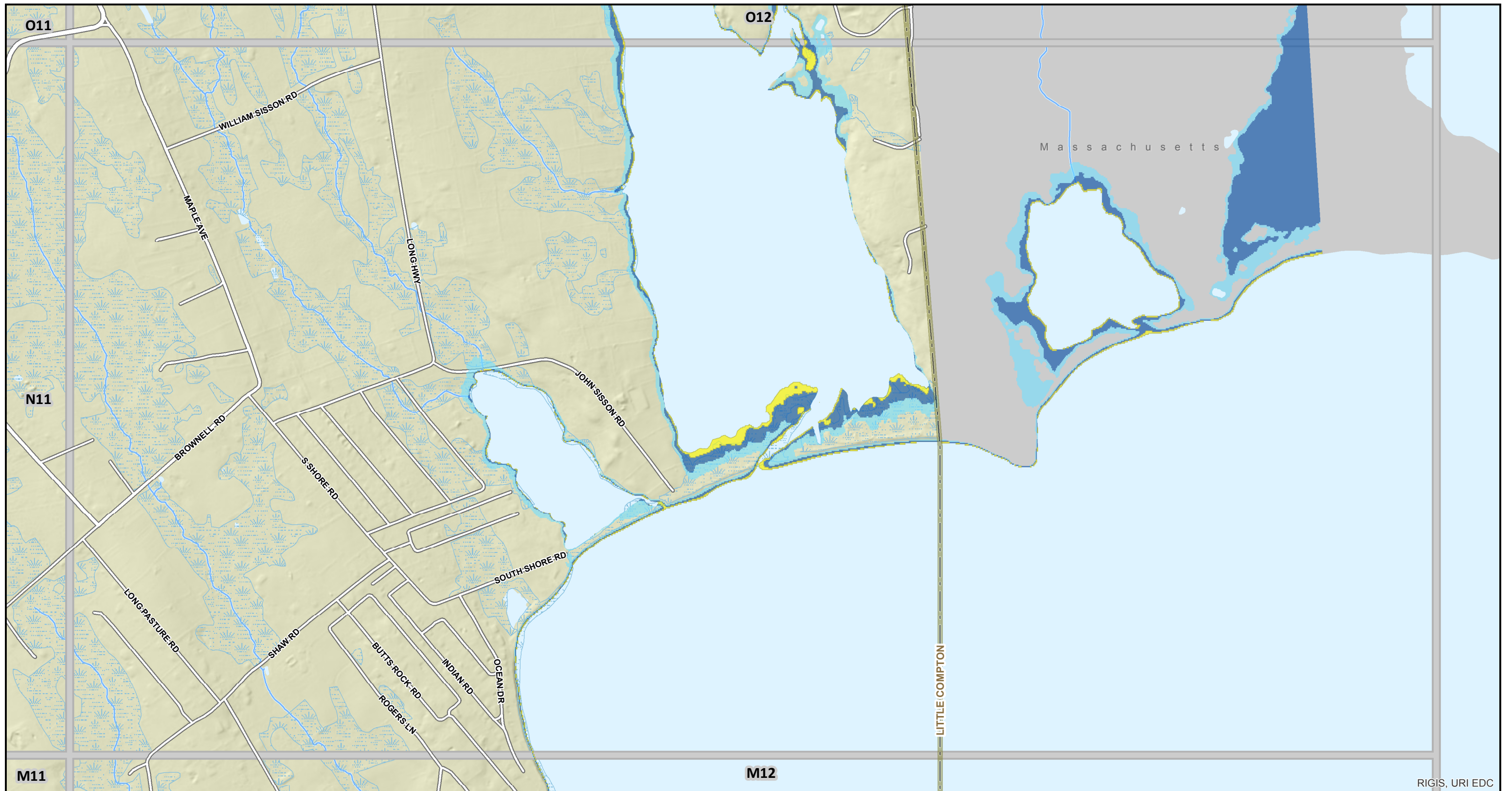
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Rhode Island Sea Level Rise: Impacts on Transportation Assets

Little Compton

MAP N11



RIGIS, URI EDC

Map Legend

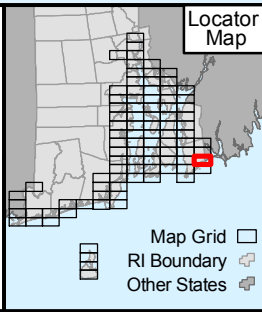
NOTES:
 * The Sea Level Rise (SLR) Inundation modified bathtub model does not take into consideration future erosion or storm surge.
 ** Mean Higher High Water
 *** Includes Hillshade from USGS 2011 LiDAR

- | | | |
|------------------------|--------------------------------------|---------------------------|
| SLR Inundation* | Transportation Infrastructure | Reference Features |
| 1 Foot | Roads | Map Atlas Grid |
| 3 Feet | | Streams |
| 5 Feet | | RI Ponds & MHHW** wetland |
| | | RI Boundary*** |
| | | Other States |

0 0.125 0.25 0.5 Miles

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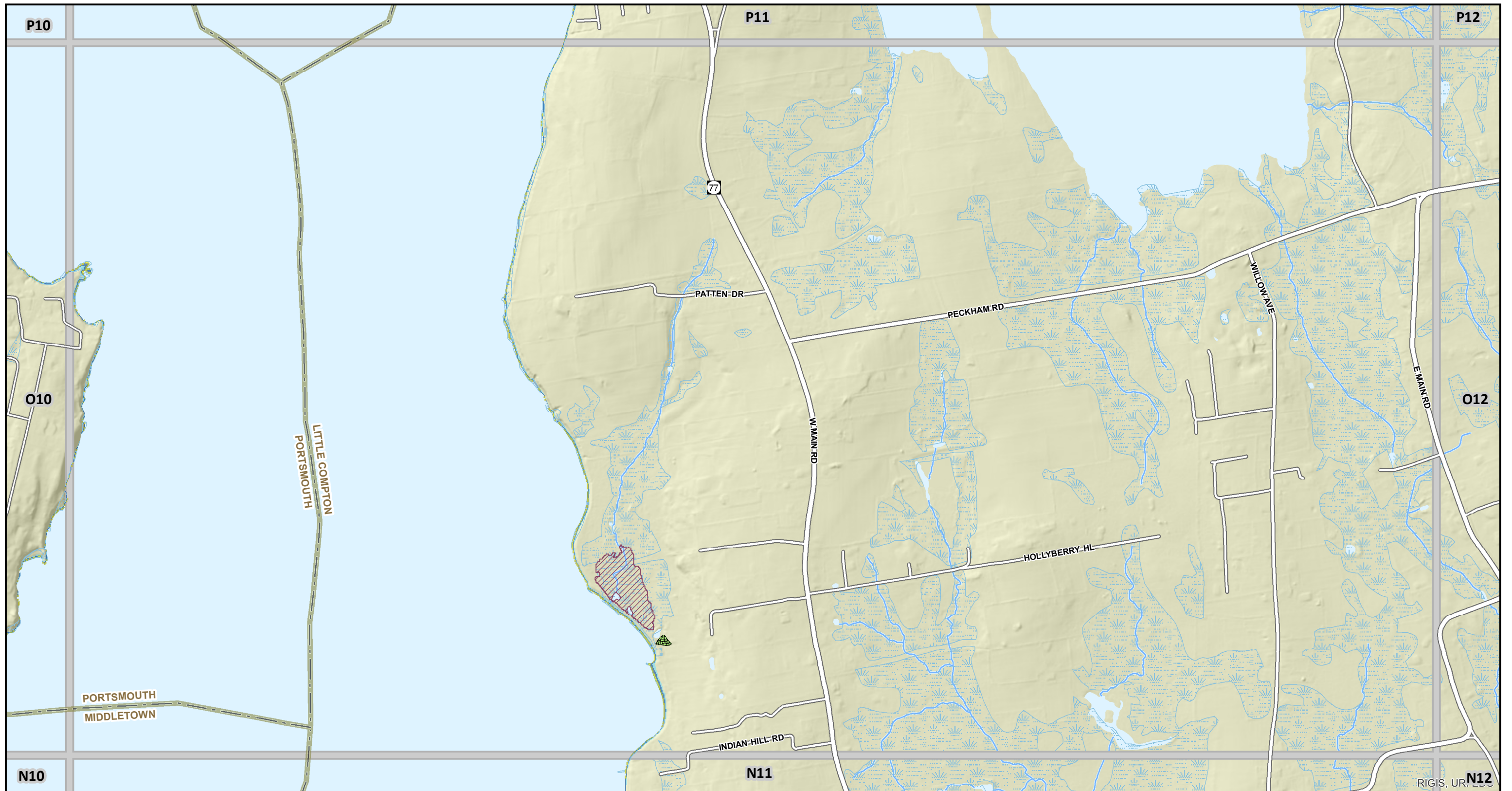
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Rhode Island Sea Level Rise: Impacts on Transportation Assets

Little Compton

MAP N12



Map Legend

NOTES:
 * The Sea Level Rise (SLR) Inundation modified bathtub model does not take into consideration future erosion or storm surge.
 ** Mean Higher High Water
 *** Includes Hillshade from USGS 2011 LiDAR

- SLR Inundation***
- 1 Foot
 - 3 Feet
 - 5 Feet
- Connection Uncertain**
- MHHW, 1ft, 3ft, 5ft

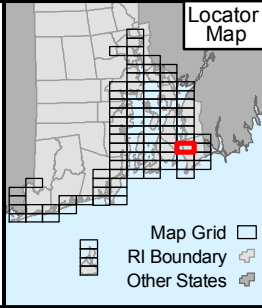
- Transportation Infrastructure**
- Roads

- Reference Features**
- Map Atlas Grid
 - Municipal Boundary
 - Dams
 - Streams
 - RI Ponds & MHHW**
 - wetland
 - RI Boundary***

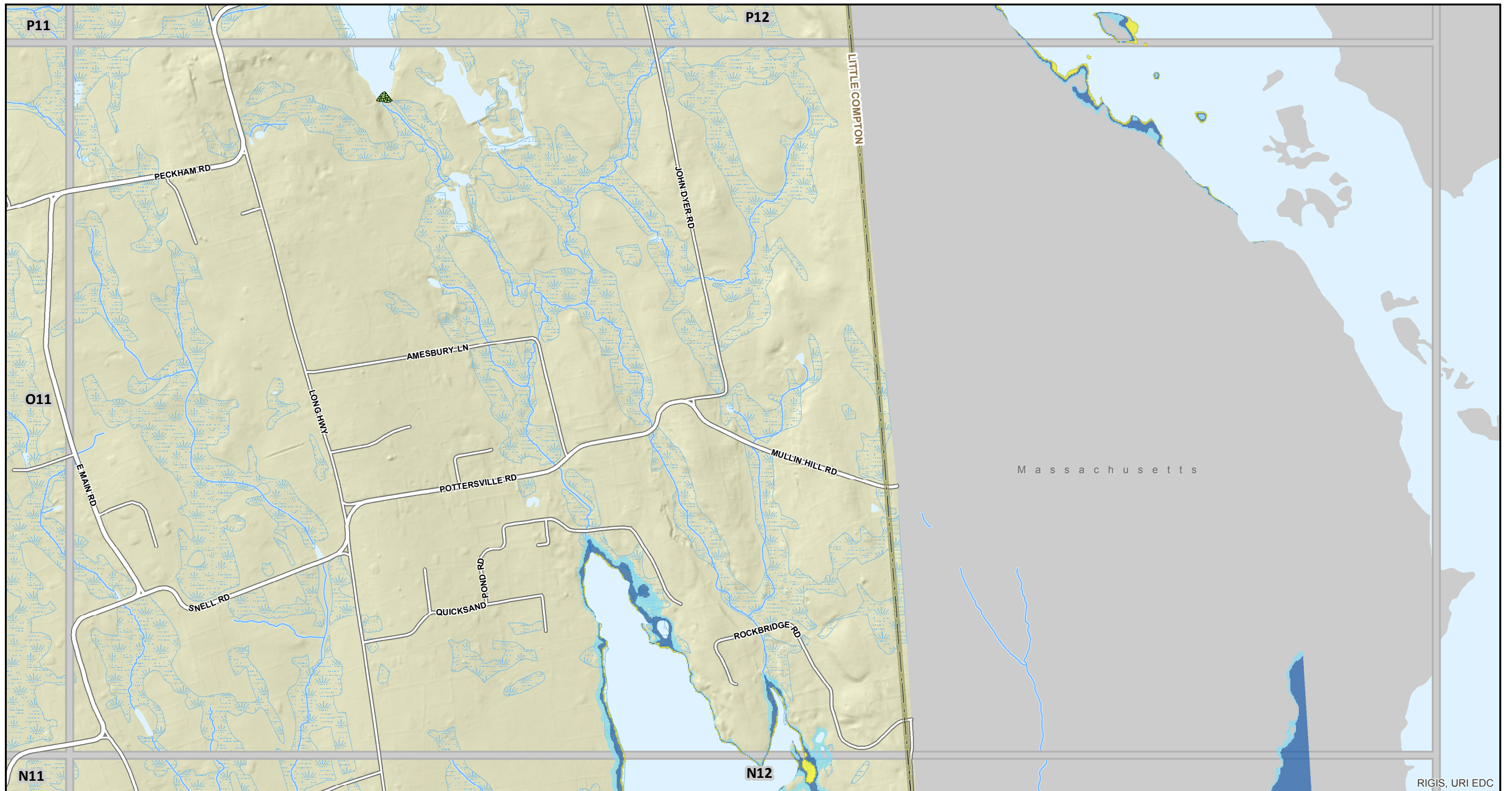
0 0.125 0.25 0.5 Miles

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**Rhode Island Sea Level Rise:
 Impacts on Transportation Assets
 Little Compton**



RIGIS, URI EDC

Map Legend

NOTES:
 * The Sea Level Rise (SLR) Inundation modified bathtub model does not take into consideration future erosion or storm surge.
 ** Mean Higher High Water
 *** Includes Hillshade from USGS 2011 LiDAR

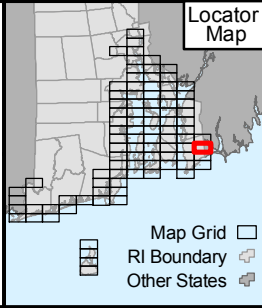
- | | | |
|------------------------|--------------------------------------|---------------------------|
| SLR Inundation* | Transportation Infrastructure | Reference Features |
| 1 Foot | Roads | Map Atlas Grid |
| 3 Feet | | Dams |
| 5 Feet | | Streams |
| | | RI Ponds & MHHW** |
| | | wetland |
| | | RI Boundary*** |
| | | Other States |

0 0.125 0.25 0.5 Miles

Christina Delage (Baga 04/07/2014)

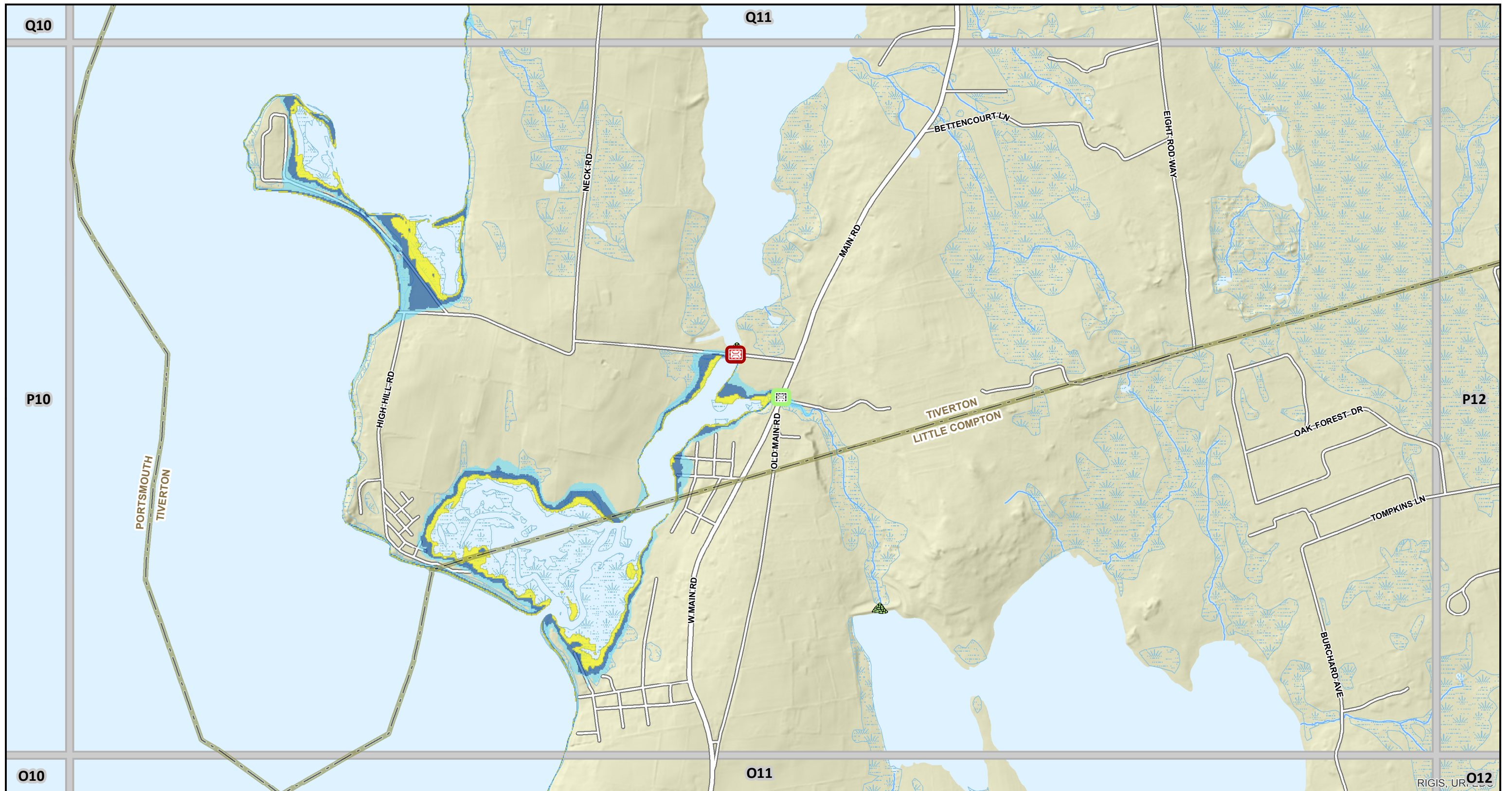
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**Rhode Island Sea Level Rise:
 Impacts on Transportation Assets**

Little Compton



RIGIS, UR, 012

Map Legend

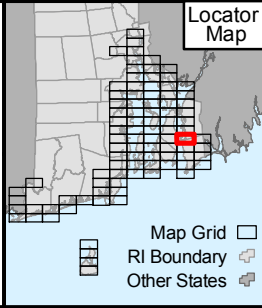
NOTES:
 * The Sea Level Rise (SLR) Inundation modified bathtub model does not take into consideration future erosion or storm surge.
 ** Mean Higher High Water
 *** Includes Hillshade from USGS 2011 LiDAR

- | | | | |
|---|--|---|--|
| SLR Inundation* | Transportation Infrastructure | Bridges | Reference Features |
| <ul style="list-style-type: none"> 1 Foot 3 Feet 5 Feet | <ul style="list-style-type: none"> Roads | <ul style="list-style-type: none"> Freeboard (FB) Height FB Concern No FB Concern Accessibility Not Accessible Accessible | <ul style="list-style-type: none"> Map Atlas Grid Municipal Boundary Dams Streams RI Ponds & MHHW** wetland RI Boundary*** |

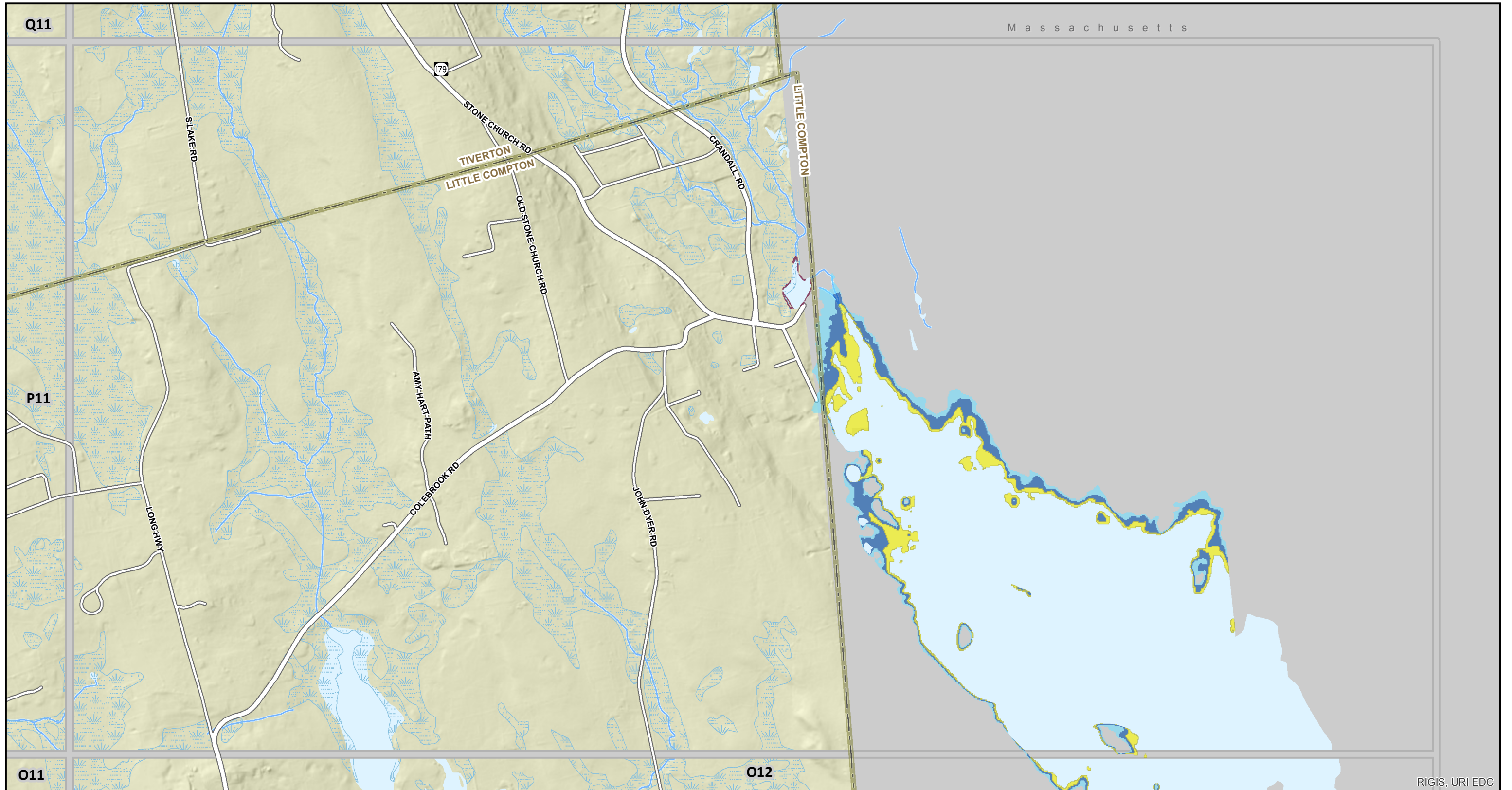
0 0.125 0.25 0.5 Miles

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**Rhode Island Sea Level Rise:
 Impacts on Transportation Assets
 Little Compton & Tiverton**



RIGIS, URI EDC

Map Legend

NOTES:

- * The Sea Level Rise (SLR) Inundation modified bathtub model does not take into consideration future erosion or storm surge.
- ** Mean Higher High Water
- *** Includes Hillshade from USGS 2011 LiDAR

SLR Inundation*

- 1 Foot
- 3 Feet
- 5 Feet

Connection Uncertain

- MHHW, 1ft, 3ft, 5ft

Transportation Infrastructure

- Roads

Reference Features

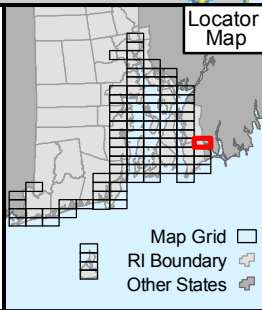
- Map Atlas Grid
- Municipal Boundary
- Streams
- RI Ponds & MHHW**
- wetland
- RI Boundary***
- Other States

0 0.125 0.25 0.5 Miles

Christina Delage (Baga 04/07/2014)

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Rhode Island Sea Level Rise: Impacts on Transportation Assets

Little Compton & Tiverton

MAP P12