

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
 - Bus Routes
 - Bike Paths

- Bridges**
- Freeboard (FB) Height
- FB Concern
 - No FB Concern
- Accessibility
- Not Accessible
 - Accessible

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



RHODE ISLAND STATEWIDE PLANNING PROGRAM

NOAA

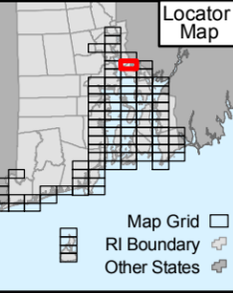
CRMC

RIGIS

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Rhode Island Sea Level Rise: Impacts on Transportation Assets

Barrington & East Providence