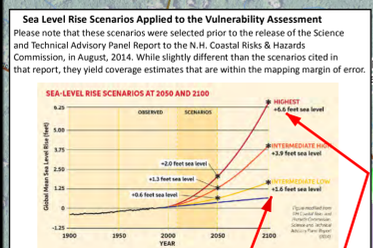
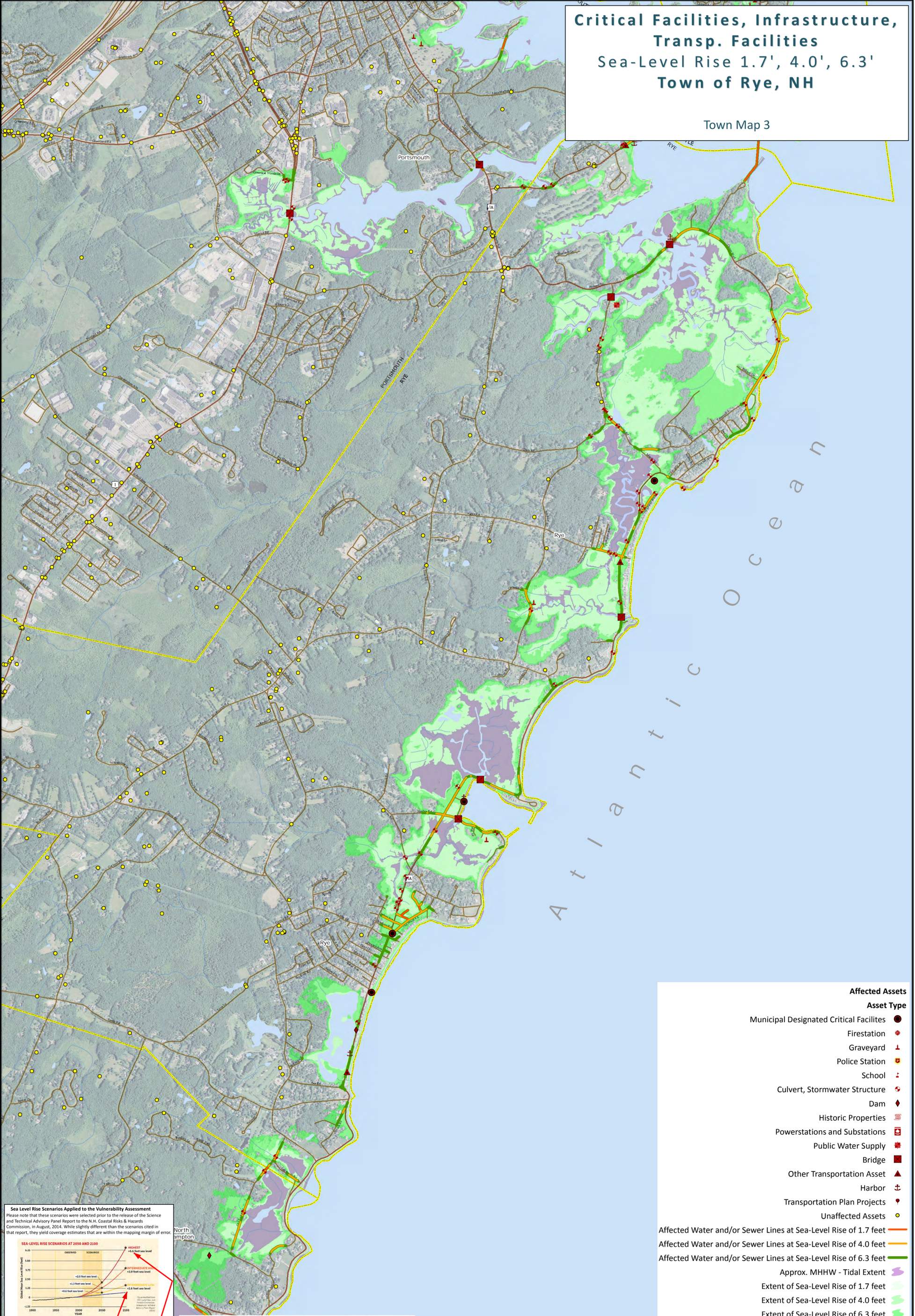


Critical Facilities, Infrastructure, Transp. Facilities

Sea-Level Rise 1.7', 4.0', 6.3'

Town of Rye, NH

Town Map 3



TIDES TO STORMS
 Preparing For New Hampshire's Future Coast

ROCKINGHAM PLANNING COMMISSION

The Tides to Storms project is funded by New Hampshire Homeland Security and Emergency Management (HSEM) through a Pre-Disaster Mitigation Grant from the Federal Emergency Management Agency (FEMA).

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Logos for FEMA, NH GRANIT, and DOT are included.

Affected Assets

Asset Type

- Municipal Designated Critical Facilities ●
- Firestation ●
- Graveyard ⊕
- Police Station ●
- School ●
- Culvert, Stormwater Structure ●
- Dam ◆
- Historic Properties ●
- Powerstations and Substations ●
- Public Water Supply ●
- Bridge ●
- Other Transportation Asset ●
- Harbor ●
- Transportation Plan Projects ●
- Unaffected Assets ●

Affected Water and/or Sewer Lines at Sea-Level Rise of 1.7 feet

Affected Water and/or Sewer Lines at Sea-Level Rise of 4.0 feet

Affected Water and/or Sewer Lines at Sea-Level Rise of 6.3 feet

Approx. MHHW - Tidal Extent

Extent of Sea-Level Rise of 1.7 feet

Extent of Sea-Level Rise of 4.0 feet

Extent of Sea-Level Rise of 6.3 feet

Map Key

- Major Roads
- Local Roads
- Town Boundaries
- Waterbodies
- Approx. MHHW - Tidal Extent
- 2014 NAIP 1 Meter Aerial Photo

Scale: 0 to 1.2 Miles

Wake CP, E Burkowski, E Kelsey, K Hayhoe, A Stoner, C Watson, E Douglas (2011) Climate Change in the Piscataqua/Great Bay Region: Past, Present, and Future. Carbon Solutions New England Report for the Great Bay (New Hampshire) Stewards.