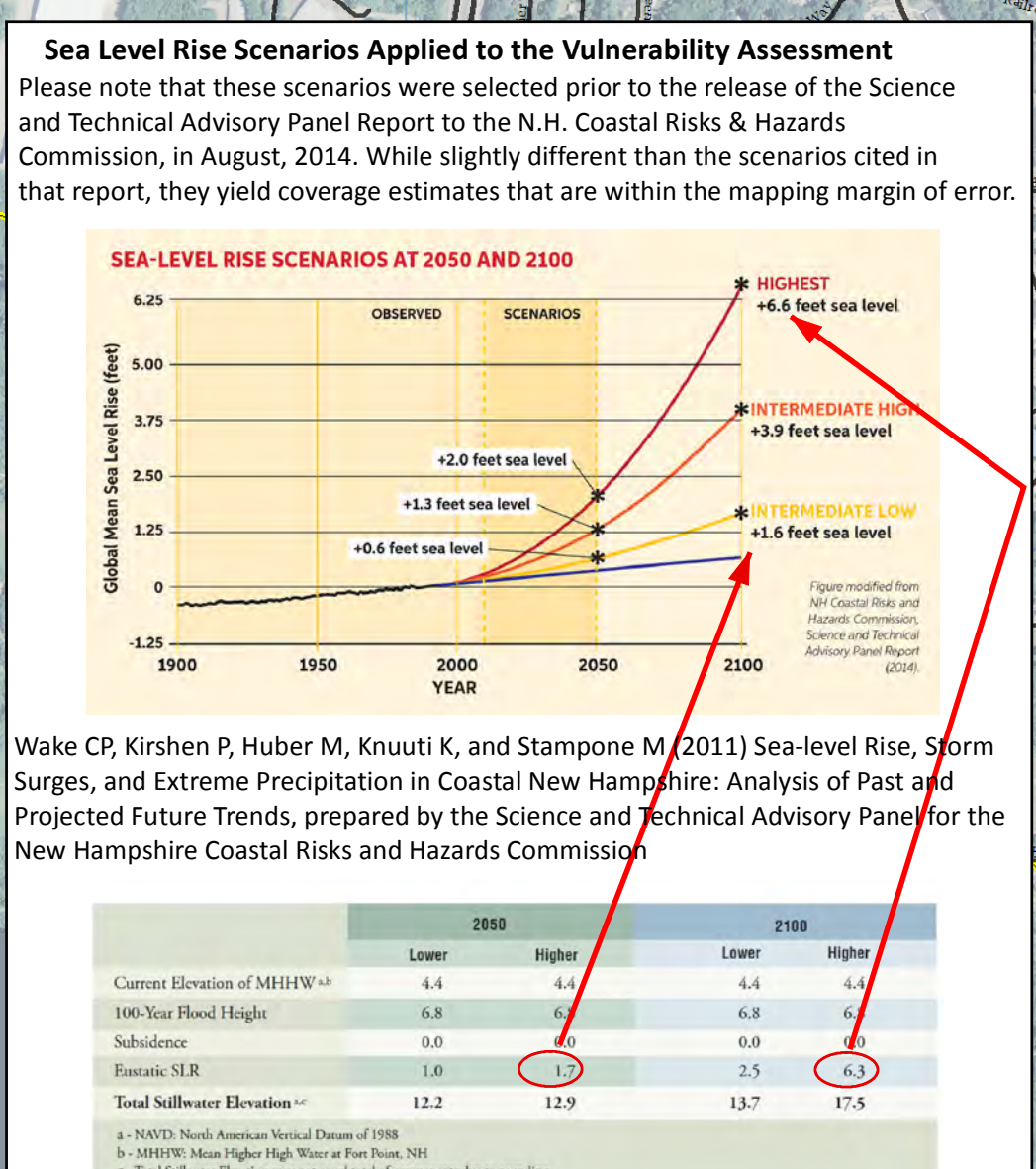
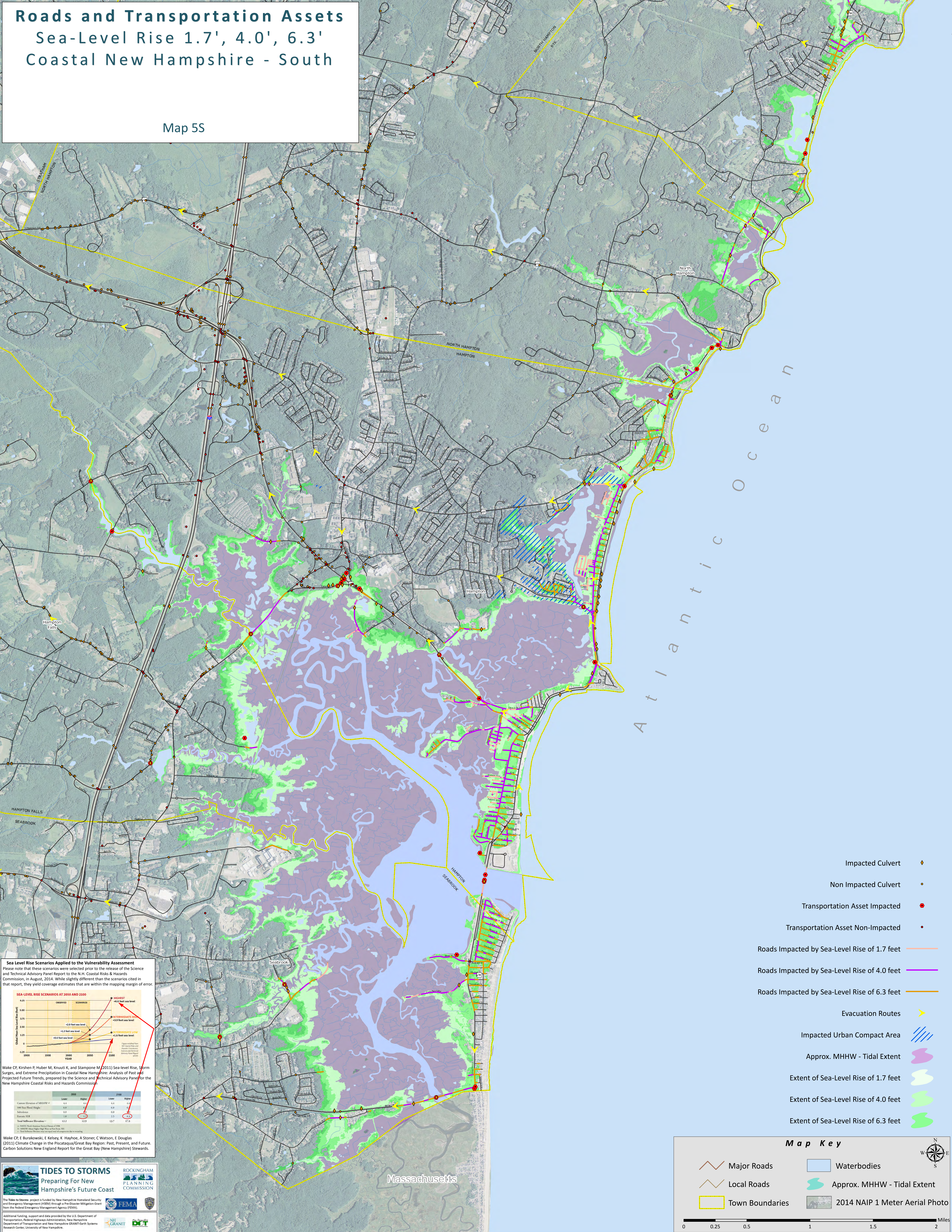


Roads and Transportation Assets Sea-Level Rise 1.7', 4.0', 6.3' Coastal New Hampshire - South

Map 5S



- Impacted Culvert ◆
- Non Impacted Culvert ●
- Transportation Asset Impacted ●
- Transportation Asset Non-Impacted ●
- Roads Impacted by Sea-Level Rise of 1.7 feet —
- Roads Impacted by Sea-Level Rise of 4.0 feet —
- Roads Impacted by Sea-Level Rise of 6.3 feet —
- Evacuation Routes ▶
- Impacted Urban Compact Area ▨
- 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

Miles: 0, 0.25, 0.5, 1, 1.5, 2

TIDES TO STORMS
Preparing For New Hampshire's Future Coast

ROCKINGHAM PLANNING COMMISSION

FEMA

NH GRANT

DOT

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