



The Climate Risk in the Seacoast: Assessing Vulnerability of Municipal Assets and Resources to Climate Change (C-RiSe) project provides maps and assessments of flood impacts to infrastructure and natural resources in the coastal Great Bay region associated with projected increases in storm surge, sea level, and precipitation.

## **TOWN OF NEWMARKET**

Map 3: Critical Facilities and Infrastructure Sea-Level Rise 1.7', 4.0', 6.3'







The building data points shown on this map indicate the relative location of existing structures to the flood scenarios displayed. For the purpose of the C-RiSe assessment, the severity, type, or impact of

Infrastructure Asset Impacts: Town of Newmarket								
	Metric	Sea Level Scenarios			arios General Information			
Impacted Asset		1.7 feet	4.0 feet	6.3 feet	General Information			
Sewer Pipes	Miles	0.00	0.02	0.03	Critical Municipal Infrastructure			
Water Pipes	Miles	0.00	0.00	0.00	Critical Municipal Infrastructure			
Transmission Lines	Miles	0.00	0.00	0.00	Critical Municipal Infrastructure			

Other Infrastructure Assets: Town of Newmarket							
Impacted Asset	Metric	Metric Impact	General Location and Name				
tdoor Recreation	#	1	Riverwalk/Schanda Park				
np Station	#	1	Creighton Street Pump Station				
nate Ready Culvert	#	1	Bay Road over Lubberland Creek				
m	#	0	N/A				
idential Structures	#	2	Building data points shown on this map indicate the relative location of existing structures				
ater Access	#	1	Riverwalk/Schanda Park				

Note: Total number of impacted assets were calculated using the greatest sea-level scenario (6.3') extent.

## Sea-Level Rise Scenarios

Please note that the sea-level rise scenarios used in this assessment were derived from the Wake, 2011 report (refer to table of values below from this report). These scenarios were selected prior to the release of the Science and Technical Advisory Panel Report to the N.H. Coastal Risks & Hazards Commission, in August, 2014 [1]. While slightly different than the scenarios cited in that report, they yield coverage estimates that are within the mapping margin of error.

[1] Wake CP, Kirshen P, Huber M, Knuuti K, and Stampone M (2014) Sea-level Rise, Storm Surges, and Extreme Precipitation in Coastal New Hampshire: Analysis of Past and Projected Future Trends, prepared by the Science and Technical Advisory Panel (STAP) for the New Hampshire Coastal Risks and Hazards Commission.

	20	50	2100		
	Lower	Higher	Lower	Higher	
Current Elevation of MHHW <sup>a,b</sup>	4.4	4.4	4.4	4.4	
100-Year Flood Height	6.8	6.8	6.8	6.8	
Subsidence	0.0	0.0	0.0	0.0	
Eustatic SLR	1.0	1.7	2.5	6.3	
Total Stillwater Elevation a.c	12.2	12.9	13.7	17.5	

a - NAVD: North American Vertical Datum of 1988 b - MHHW: Mean Higher High Water at Fort Point, NH c - Total Stillwater Elevation may not equal total of components due to rounding

Table 13. Estimates (in feet) of future 100-year flood Stillwater elevations at Fort Point under lower and higher emission scenarios (relative to NAVD88) based on the statistical analysis presented in this report.

Wake CP, E Burakowski, 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."

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## Data Sources:

Data sets were retrieved from the NH GRANIT database, December, 2015. Digital data in NH GRANIT represent the efforts of the contributing agencies to record information from the cited source materials. Earth Systems Research Center (ESRC), under contract to the Office of Energy & Planning (OEP), and in consultation with cooperating agencies, maintains a continuing program to identify and correct errors in these data. Neither OEP nor ERSC make any claim as to the validity or reliability or to any implied uses of these data.

The C-RiSe project is funded by the National Oceanic and Atmospheric Administration under the Coastal Zone Management Act (CZMA) Enhancement Program Projects of Special Merit for FY 2015, authorized under Section 309 of the CZMA



(16 U.S.C. § 1456b).