From 2018 E-mail from: Nathalie M. Morison, CFM Coastal Resilience Specialist NHDES Coastal Program

I calculated the % total town assessed value at risk for each SLR scenario using the updated affected assessed value numbers used in the Coastal Risk and Hazards Commission report (2016 dollars). These originated from the Tides to Storms and C-RiSe projects.

Data are all from 2016 properties and values			
	Count of		
Rye Sea Level Rise Seanarios	Affected	Total Value of	% of Total
SS is Storm Surge	Parcels	Affected Parcels	Town Value
S1: 1.7' SLR	414	\$341,751,000	18.12%
S2: 4.0' SLR	620	\$537,524,800	28.50%
S3: 6.3' SLR	780	\$667,904,700	35.41%
S1F: 1.7' SLR + SS	770	\$672,270,700	35.64%
S2F: 4.0' SLR + SS	934	\$784,898,700	41.62%
S3F: 6.3' SLR + SS	1,048	\$857,138,800	45.45%