

	2050		2100	
	Lower	Higher	Lower	Higher
Current Elevation of MHHW ^{a,b}	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 ac	12.2	12.9	13.7	17.5

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Date: 12/7/2016 Author: MS/RP/JL/KP

Path: M:\Region\Project_Special_Merit\Mapping\Final_Maps_By_Community\Rollinsford\Rollinsford_Transportation_4_6.mxd

Data Sources:

(16 U.S.C. § 1456b).

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.

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State & Mu		Road Asset Impacts: Town of Rollinsford								
Development Trans	d	Miles Impacted	Road Class	Road Name	Miles Impacted	Road Class	Road Name	Miles Impacted	Road Class	Road Name
Roadway Type								0.10	Not Maintained	Fresh Creek Road
State								0.16	Local	Sligo Road
51016										
Local										
Private										
Not Maintained										
Total Road Mi										

State & Municipal Roadways (miles)) Other Transportation Asset Impacts: Tow				
Deadarana Trans	Sea Level + Storm Surge Scenarios		ge Scenarios				
Roadway Type	1.7 feet	4.0 feet	6.3 feet	Impacted Asset	Metric	Metric Impact	General Location an
State	0.00	0.00	0.00	Urban Compact Areas	Acres	0	N/A
Local	0.07	0.12	0.16	Evacuation Routes	#	0	N/A
Duivente	0.00	0.00	0.00	Bridges	#	0	N/A
Private	0.00	0.00	0.00	Airports	#	0	N/A
Not Maintained	0.07	0.09	0.10				
Total Road Miles	0.14	0.21	0.26	NHDOT Projects	#	0	N/A

Note: Total miles impacte	d per road were calculated	l using the greatest sea-le	evel scenario (6.3') exter	nt + storm surge.
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Note: Total number of impacted assets were calculated using the greatest sea-level scenario (6.3') extent + storm surge.