Coastal Resilience Grants - FY 2017 Project Summaries

City of Beverly	Beverly Waterfront Resiliency Project The City of Beverly will identify climate change risks and develop preliminary strategies to protect the most vulnerable	\$89,981
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	multiplication of the second	
	public infrastructure and critical facilities from flooding and sea	
	level rise.	
City of Boston	Acting on Climate Ready Boston Recommendations - Priority	\$227,000
	Flood Mitigation in East Boston and Charlestown	
	The City of Boston will build on the vulnerability assessment	
	developed through the Climate Ready Boston project and	
	develop and design nature-based coastal resiliency strategies	
	for two priority sites: The East Boston Greenway and	
	Charlestown's Schrafft site.	400
Town of Dennis	Salt Marsh Pilot Restoration through the Beneficial Re-Use of	\$22,750
	Dredged Material	
	The Town of Dennis will evaluate, design and prepare permit	
	applications for a pilot project on Stage Island and West Dennis	
	Beach to determine whether the beneficial re-use of dredged	
	material is an effective means of combating marsh losses and	
	restoring storm protection functions.	
Town of Harwich	Planning for Resilience at Saquatucket Harbor	\$187,500
		+
	The Town of Harwich will prepare site plans, architectural	
	drawings and permit applications for improvements to landside	
	municipal facilities bordering Saquatucket Harbor to	
	accommodate increased flooding and sea level rise	
Town of Ipswich	Ipswich River Coastal Resiliency and Coastal Bank Stabilization	\$63,300
	Pilot Project Phase I	
	The Town of Ipswich will assess areas along the Ipswich River	
	that are vulnerable to erosion and sea level rise impacts and	
	evaluate the feasibility of nature-based stabilization techniques	
	to help protect critical roadways and utilities.	
Town of Marshfield	Assessing Alternatives for Reducing Flooding within Green	\$71,250
	Harbor River Estuarine System through the Optimization of the	
	Tide Gates Located on Dyke Road	
	The Town of Marshfield will evaluate modifications to the	
	culvert and tide gate structure on Dyke Road under existing and	
	future sea level rise conditions to address flooding issues and	
	enhance ecological resources by improving tidal flow and flood	
	storage capacity within the Green Harbor River estuary.	

Town of	Addressing Mattapoisett's Potable Water Infrastructure	\$47,625
Mattapoisett	Vulnerabilities at the Pease's Point Water Main Crossing	
	The Town of Mattapoisett will assess beach stability under a	
	range of sea level rise and hurricane conditions at Fresh Pond	
	Cove and quantify coastal hazard risk to an existing exposed	
	water main that traverses the beach from Pease's Point to	
	Point Connett. Modeling results will be used to help determine	
	options for relocating the water main crossing to ensure service	
	and water quality will be maintained in the two neighborhoods.	
City of New Bedford	West Rodney French Boulevard Beach Nourishment Project	\$168,750
	The City of New Bedford will evaluate and design a beach	
	nourishment restoration project along three armored sections	
	of West Rodney French Boulevard that are particularly	
	vulnerable to erosion and tidal impacts.	670.400
City of Newburyport	Newburyport Dune Restoration and Beach Access Improvement	\$78 <i>,</i> 400
	Project	
	The City of Newburyport will prepare design plans for dune	
	restoration and an elevated beach access structure to provide	
	critical storm buffering to low-lying neighborhoods while	
	maintaining beach access. Educational signage will also be	
	installed to communicate the importance of vegetated dunes	
	and maintain dune integrity.	
Town of Orleans	Design, Permitting and Public Education in Support of Phased	\$27,000
	Retreat at Nauset Public Beach	
	The Town of Orleans will survey, design and develop permit	
	applications to enhance dunes and relocate facilities at Nauset	
	Public Beach that are currently vulnerable to coastal storm	
	damage and sea level rise, while maintaining recreation and	
Town of Plymouth	public access to the shoreline. Evaluating Inlet Stabilization at Ellisville Harbor	\$111,000
TOWIT OF PHYTHOULIT		\$111,000
	The Town of Plymouth will assess structural and non-structural	
	stabilization alternatives to allow for a more sustainable tidal	
	inlet system at Ellisville Harbor and maximize the health of the	
	salt marsh.	
City of Quincy	Adaptation Alternatives for the Germantown Neighborhood	\$67,500
	The City of Quincy will develop and prioritize climate	
	adaptation strategies for protecting Palmer Street and	
	surrounding water resource and utility infrastructure serving	
	the Germantown neighborhood.	

City of Salem	Salem Collins Cove Bioengineering with Coir Rolls and Sea Grass Planting	\$54,665
	The City of Salem will fully design and permit a bioengineering project using coir rolls with natural vegetation along the southern portion of Collins Cove to provide a more natural buffer to erosion from storm surge and wave forces.	
Town of Scituate	Evaluating Roadway Elevation Improvements and Dune/Beach Nourishment along North Humarock Beach for Improved Coastal Resiliency	\$103,500
	The Town of Scituate will evaluate beach and dune nourishment alternatives and roadway elevation improvements along a low-lying area of Central Avenue on North Humarock Beach to provide storm damage protection for repetitively damaged public infrastructure.	
Town of	Waterfront Access Elevation and Flood Protection Project	\$103,000
Swampscott	The Town of Swampscott will develop design plans and permit applications for improvements to several of its waterfront access ways that have been identified as primary pathways for coastal flooding from storm surge and sea level rise.	
Town of Truro	Mapping Inundation Pathways to Provide Communities with Real-time Coastal Flood Forecasts: A Pilot Project with the National Weather Service	\$35,007
	The Town of Truro will identify low-lying flooding pathways under current and future storm conditions and incorporate mapping data on a town website as well as the Southern New England Weather Forecast Office's inundation mapping webpage. The town will also install a tide staff and provide the public and local emergency responders with real-time forecasts of the heights, locations and pathways of coastal storm flooding.	
Town of Wareham	Permit Level Designs for Three Priority Pump Stations	\$150,000
	The Town of Wareham will develop permit-level designs for retrofit measures at three of its most critical pump stations to remain operational during future storm events and help minimize public health and environmental risks.	

Town of Weymouth	Puritan Road Flood Mitigation and Ecological Resilience	\$51,504
	The Town of Weymouth will prepare final design plans and permit documents for replacing a persistently collapsing culvert at Puritan Road and "daylighting" a portion of the Weymouth Back River to reduce flooding and restore the tidal creek to a more natural condition.	
Town of Winthrop	Climate Change Vulnerability and Risk Assessment of Infrastructure	\$165,000
	The Town of Winthrop will evaluate the vulnerability of critical public infrastructure to coastal flooding and sea level rise and develop conceptual designs for adaptation strategies at up to five priority locations.	
TOTAL	· · ·	\$1,824,732