

FY25 Coastal Resilience Grant Awards

Recipient	Title	Funding	Description
Barnstable	Sandy Neck Beach Long-Term Coastal Resiliency Project	\$90,542	The Town of Barnstable will finalize permits and complete the bidding process for a project to relocate the beach parking lot and gatehouse to a more landward location and restore dunes to reduce storm damage risk and preserve recreational access.
Brewster	Intermunicipal Shoreline Management for Southeastern Cape Cod Bay: Phase 2	\$381,680	The Town of Brewster will continue its partnership with Dennis and Orleans to advance a regional shoreline management strategy for their shared 14.5-mile stretch of Cape Cod Bay coastline. The towns will also create an online public data portal and educational resource for shoreline management projects and techniques.
Falmouth	Feasibility of Beach and Dune Nourishment to Build Resiliency for Surf Drive	\$153,466	The Town of Falmouth will evaluate the performance and longevity of beach and dune nourishment designs under storm conditions for the Surf Drive area. The town will also continue a public outreach program that informs residents of flood risks and a phased management approach to provide resiliency over the long term.
Hanover	Beal Water Treatment Plant and Wellfield Flood Resilience - Planning and Conceptual Design	\$116,423	The Town of Hanover will conduct a planning study and develop conceptual designs to address flooding vulnerabilities to the Beal Water Treatment Plant, wellfield, and proposed PFAS (per- and polyfluoroalkyl substances) treatment facility.
Hull	Adaptation Pathways for Critical Facilities Phase 2 - Detailed Site Assessment and Public Outreach for DPW and Municipal Light Plants	\$152,805	The Town of Hull will advance the design of facility improvements to address flooding for its Department of Public Works and Municipal Light Plant. The project will also continue stakeholder engagement on potential building relocation to adjacent parcels.

Hingham	Hingham Harbor Waterfront Resiliency Project Salt Marsh Analysis, Compliance/Permitting, and Project Management	\$287,928	The Town of Hingham will work to permit a comprehensive coastal flood protection strategy for Hingham Harbor to address storm damage and sea level rise. The project will also assess the reestablishment of the tide gate in the Home Meadows culvert for flood control.
Marblehead	State Street Landing and Harbormaster's - Tucker's Wharf Resilience Project	\$210,502	The Town of Marblehead will perform a site-specific analysis of coastal flood risk of town-owned properties and infrastructure in the State Street Landing area, including the Harbormaster's Office, commercial and recreational boating and fishing facilities, and a waterfront park. The project will engage the community on conceptual design plans to mitigate flooding and improve public access.
Marion	Silvershell Pump Station Resiliency Improvement Project	\$85,000	The Town of Marion will complete improvements at the Silvershell Pump Station to address coastal storm risks. The project includes the construction of a bypass connection and the assessment of additional flood resilience measures for the pump station, force main pipe, and standby generator.
Marshfield	Town of Marshfield Bay Avenue Beach Nourishment Project, Continued Implementation	\$1,998,885	The Town of Marshfield will continue construction of a beach nourishment project along Bay Avenue with the placement of 36,190 cubic yards of sand, gravel, and cobble, enhancing flood and erosion protection for nearby infrastructure.
Revere	Beachmont Residents Fringing Belle Isle Marsh: Near-Term Actionable Flood Adaptations	\$72,192	The City of Revere will evaluate a range of near-term emergency actions and long-term solutions to address flooding in the Beachmont neighborhood. This project will build on previous regional vulnerability assessments and directly engage with Environmental Justice populations in the Belle Isle Marsh area.

Salem	Winter Island Park Pathway and Bank Restoration Project Phase 2	\$419,346	The City of Salem will evaluate potential options to stabilize three sections of eroding shoreline around Winter Island Park while considering the archaeological and historical significance of the site. The project will continue efforts to manage the impacts of pedestrian access and improve community understanding of coastal storms and sea level rise.
Salem	Resilient Together: Collins Cove Park Neighborhood	\$500,069	The City of Salem will develop a flood risk reduction strategy and preliminary designs for the Collins Cove Park neighborhood, building on previous studies that identified flooding risks to critical infrastructure and Environmental Justice populations.
The Nature Conservancy	Proactive Planning for Collaborative, Equitable Retreat & Relocation in Massachusetts	\$265,928	The Nature Conservancy (TNC) will collaborate with coastal municipalities and other partners to launch a coastwide peer learning network, develop a resource database, and host public engagement events to identify best practices and barriers to proactive, community-led managed retreat.
Wareham Land Trust	North Water Street Beach Shoreline Resiliency Project	\$85,000	The Wareham Land Trust will document the existing condition of North Water Street Beach and associated infrastructure, evaluate present and future vulnerabilities, and develop a suite of feasible alternatives to improve the long-term resilience of the site.
Westport	Westport Beach Management Plan	\$174,138	The Town of Westport will develop a Beach Management Plan for the town's three barrier beaches. The project will assess existing conditions and shoreline change, develop best practice recommendations, and conduct public outreach to build support for long-term adaptation recommendations.
Yarmouth	Packet Landing Resiliency Design and Permitting	\$255,383	The Town of Yarmouth will advance design and permitting for improvements to Packet Landing Marina to reduce coastal flooding and sea level rise impacts, preserving public access.