



Southeast New England Program

SOUTHEAST NEW ENGLAND PROGRAM

Last updated: October 2022

BUILDING RESILIENT ECOSYSTEMS AND CONNECTING COMMUNITIES THROUGH ACTION, COLLABORATION, AND INNOVATION

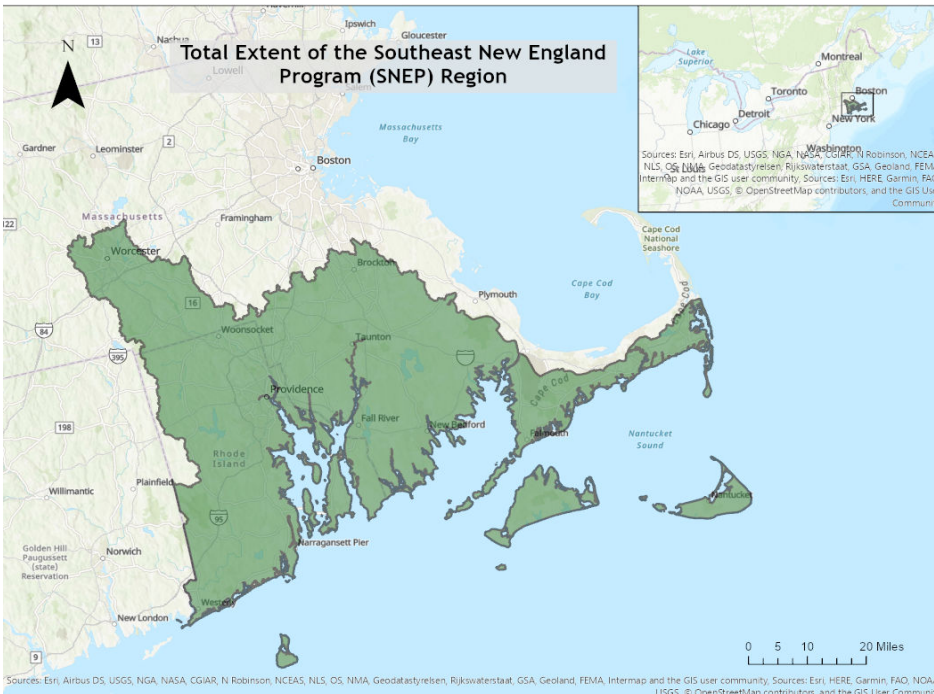
The environmental stressors that challenge the coastal watersheds of southeast New England are systemic and require a multi-disciplinary approach. In 2012, EPA launched a new collaboration effort, now called the Southeast New England Program for coastal watershed restoration (SNEP), designed to find, test, and adopt a variety of new and innovative approaches to build resilient ecosystems and connect communities through action, collaboration, innovation, and seed funding.

SNEP aims to ensure that restoration strategies are comprehensive and sustainable, that they are informed by input from key stakeholders, and that they are connected to local economies and enhance the ecosystem services that support coastal watershed communities throughout Rhode Island and southeastern Massachusetts. Our hope is that solutions identified by SNEP partners will not only help those within the SNEP region, but will be transferrable to similar communities and ecosystems throughout the nation.

We envision a resilient ecosystem of clean water, healthy diverse habitats, and sustainable communities in southeast New England's coastal watersheds.

PROGRAM MISSION

Foster **collaboration** among regional partners across southeast New England's coastal watersheds to **support a resilient ecosystem of safe and healthy water, thriving watersheds and natural lands, and sustainable communities** by sharing knowledge and resources, promoting innovative approaches, and leveraging economic and environmental investments to meet the needs of current and future generations.



Program Contact:
Adam Reilly,
SNEP Communications Coordinator
(617) 918-1712



www.epa.gov/snep



SECoastalNE@epa.gov

PROGRAM VISION 2050



RESILIENT ECOSYSTEM OF SAFE, HEALTHY WATERS

Waters support native seagrasses and aquatic life, plentiful native fish and shellfish, and a variety of water-based recreation opportunities



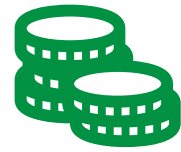
THRIVING WATERSHEDS AND NATURAL LANDS

Watersheds provide essential ecological functions, species diversity, and protection from both human-based and naturally occurring environmental stressors; and healthy, connected natural lands that support a variety and range of native plant and wildlife communities.



SUSTAINABLE COMMUNITIES

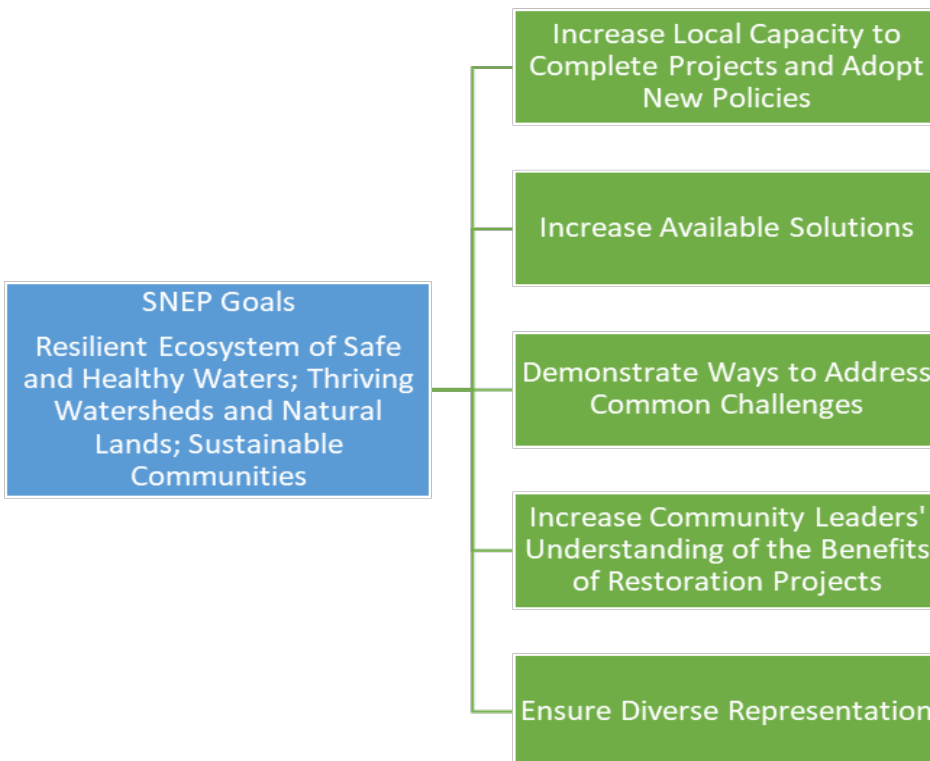
Communities share robust water-based economies, protect and provide access to natural lands, open spaces and parks, encourage local food sources, and are adapting for resilience against expected impacts of climate change.



\$45 MILLION

As of FY22, SNEP has distributed \$45 Million to fund technical assistance contracts and cooperative agreements.

2021 - 2025 PRIORITY ACTIONS



124

of technical assistance projects, cooperative agreements, and subawards funded since 2014



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