Climate Ready Estuaries 2012 Progress Report

United States Environmental Protection Agency

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Climate Ready Estuaries
www.epa.gov/cre

National Estuary Program
water.epa.gov/type/ocel/nep/index.cfm

EPA Climate Change
www.epa.gov/climatechange/

EPA Climate Change and Water
www.epa.gov/water/climatechange/

EPA Climate Change Research
www.epa.gov/research/climatescience/
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INTRODUCTION

2012 is the 25th anniversary of the National Estuary Program (NEP) and marks the fifth year that EPA’s Climate Ready Estuaries (CRE) has supported climate change adaptation activities in NEP study areas. In 2008–2011, CRE sponsored 31 projects with 19 different NEPs. In 2012, CRE supported another 6 projects, including work with 4 new NEPs. The growing number of adaptation projects and the lessons that are drawn and shared from them are an invaluable resource for other environmental managers.

This document highlights the projects that 23 NEPs around the U.S. have undertaken to help their watersheds and communities adapt to some of the pressing challenges that are emerging. The newest projects are featured in the section on 2012 Climate Ready Estuaries Projects (page 4). Climate Ready Estuaries projects initiated during 2008–2011 are highlighted in the Adaptation to Attain Clean Water Goals and Sustainable Coasts section of this report (pages 7–14).

Photos courtesy of two 2012 CRE partners: the Indian River Lagoon NEP (USGS Sirenia Project) will be assessing seagrass and sea level rise, and the San Juan Bay NEP will be conducting a climate change vulnerability assessment.
In addition to the CRE projects with the NEPs, the program supports climate change planning and education. This report summarizes a 2012 joint meeting with the National Oceanic and Atmospheric Administration (NOAA) on climate change vulnerability assessments (page 15). EPA also published two reports about using the expert elicitation process to conduct climate change vulnerability assessments for specific ecosystems (page 17). Finally, this progress report highlights how NEPs used king tide photography to communicate with the public about sea level rise (page 18).

**ACCOMPLISHMENTS AT A GLANCE**

- Partnered with 4 new NEPs in 2012; CRE has now supported projects with a total of 23 NEPs.
- Sponsored 6 new projects in 2011; CRE has now supported a total of 37 climate adaptation projects.
- Completed the first Climate Ready Water Utilities pilot project.
- Held a lessons learned workshop with NEPs in Region 1, New England.
- Held a joint stakeholder meeting with NOAA.
- Promoted Fall 2011 king tide sea level rise education campaigns with 10 NEPs.
- EPA’s Office of Research and Development published two CRE vulnerability research reports.

Photos courtesy of Tricia Miller via Piscataqua Region Estuaries Partnership (above); Diane Haslem via Partnership for the Delaware Estuary (top right); Barnegat Bay Partnership (bottom 2 photos).
Climate Ready Estuaries projects on adaptation to climate change continue to serve as premier examples for the coastal management community. In 2012 EPA provided support for six adaptation projects with five NEPs. Four of these NEPs are new CRE partners this year:

- San Juan Bay Estuary Program, Puerto Rico
- Buzzards Bay National Estuary Program, Massachusetts
- Peconic Estuary Program, New York
- Mobile Bay National Estuary Program, Alabama

**Climate Change Vulnerability Assessment**

The combination of unplanned coastal development with shoreline erosion, new invasive species, record high temperatures, flooding, more frequent tropical storms, and dying coral reefs, is focusing attention on climate change in the San Juan Bay Estuary Program study area. SJBEP has been coordinating with scientists and engaging the general public about pressing concerns. The next step is a climate change vulnerability assessment. SJBEP will work with its partners to assess risks and evaluate potential adaptation strategies. The vulnerability assessment will provide an urgently needed blueprint for municipalities, community groups, and local government, as well as for federal agencies, to face the challenges climate change presents to Puerto Rico. The assessment will also provide a powerful tool for engaging communities in climate change discussions.

**Climate Change Adaptation Project for New Bedford Harbor**

The Buzzards Bay National Estuary Program and Massachusetts Office of Coastal Zone Management have jointly conducted a preliminary evaluation of sea level rise impacts to New Bedford Harbor. A hurricane barrier and dikes protect an environmental justice community, a heavily urbanized and industrial area, and a nationally important fishing fleet and seafood processing industry. Sea level rise with expected higher annual rainfalls and more intense storms, will appreciably impact the wastewater treatment, CSO system, and municipal stormwater networks of each harbor community. BBNEP has found that the hurricane barrier could have widespread failures from the 100-year storm event in conjunction with sea level rise. BBNEP, in partnership with MA CZM and the affected communities will evaluate these issues in detail and develop a long-term strategy for climate change adaptation. BBNEP will also collaborate with local partners to conduct a climate change adaptation workshop and incorporate the results of the evaluation study into training workshops for officials of the harbor communities.
Developing a Climate Ready Critical Lands Protection Strategy

As part of the creation of its Comprehensive Conservation and Management Plan, the Peconic Estuary Program drafted a Critical Lands Protection Strategy which identifies priority parcels for protection or acquisition based on criteria related to habitat preservation and water quality protection. PEP will use sea level rise predictions to re-evaluate its original prioritization strategy with regard to issues such as inundation and erosion, living shorelines and armoring, or wetlands migration. This strategy update will lead to a new Critical Lands Protection Strategy that takes climate change into account.

Raising Community Awareness of Climate Risks and Adaptation Options

In partnership with Mississippi–Alabama Sea Grant Consortium, the Town of Dauphin Island, the Dauphin Island Water and Sewer Authority, and the Dauphin Island Park and Beach Board, the Mobile Bay National Estuary Program will work to improve the ability of Dauphin Island to adapt to climate change. Assistance and support will be provided to scope climate change impacts to the natural and built environment as well as water infrastructure. A climate change risk assessment and a review of the community’s adaptive capacity will lead to recommendations for addressing the identified vulnerabilities.

Assessing Climate Risks in the Lower Three Mile Creek Watershed

Climate change threatens human and environmental resources in the lower Three Mile Creek watershed of Mobile, AL. Low income and environmental justice communities that surround the creek are particularly vulnerable to impacts associated with increased stormwater runoff, nonpoint source pollution, and sea level rise. The Mobile Bay National Estuary Program will assess climate change vulnerability and resilience, and increase community understanding of how climate change will affect people, water quality, and ecological integrity in the Three Mile Creek watershed. This project will improve the knowledge and capacity of key stakeholders and local residents to actively participate in watershed management and adaptation planning in order to improve the area’s resiliency to the impacts of climate change.

Prioritizing TMDLs Using Vulnerability to Sea Level Rise

The successful restoration of the Indian River Lagoon is dependent upon the protection of existing seagrass habitat and the regrowth of seagrasses in barren deeper areas to its ecological depth limit. The Indian River Lagoon National Estuary Program will model seagrass response to sea level rise to identify and rank areas of probable habitat collapse or robust proliferation. This project will ensure that scarce resources are directed toward strategies that improve water quality and achieve TMDL nutrient reductions in places with higher probability of successfully expanding seagrass coverage.
PROJECT UPDATES

Climate Ready Estuaries and EPA’s Climate Ready Water Utilities

New York–New Jersey Harbor and Estuary Program, the North Hudson (N.J.) Sewerage Authority (NHSA), and CRWU have been working together on assessment and planning for climate change impacts to utility infrastructure and natural resources. The receiving waters for the NHSA wastewater discharge are part of the NY–NJ Harbor ecosystem.

Participants worked with CRWU’s Climate Resilience Evaluation and Awareness Tool (CREAT) through a series of EPA webinars that culminated at NHSA with an in-person meeting. This final meeting provided an opportunity for participants to discuss the results of the analysis, and consider lessons learned and next steps. Having the perspective of a utility company and a watershed organization in the same project will help CRWU to improve CREAT.

Lessons learned in New England

EPA’s Region 1 office held a Climate Ready Estuaries Lessons Learned workshop on June 21, 2012 in Boston, MA with representatives from six NEPs and federal, state, regional, and local partners. Participants heard from the New England NEPs about ongoing and completed Climate Ready Estuaries projects. Later in breakout sessions people discussed what has been learned and shared ideas for replicating successful projects elsewhere.

The Climate Ready Estuaries team and EPA Region 1’s Oceans and Coastal Protection Unit are collaborating to produce a brochure featuring highlights of the workshop.
Adaptation to Attain Clean Water Goals and Sustainable Coasts

Sustainable means: to create and maintain conditions, under which humans and nature can exist in productive harmony, that permit fulfilling the social, economic, and other requirements of present and future generations.

—Executive Order 13514 of October 5, 2009

Sustainability and Climate Change

Healthy and resilient ocean and coastal ecosystems are directly linked to environmental quality, human well-being, and national prosperity. Protecting, restoring, and maintaining these ecosystems and national resources are essential for ensuring a sustainable future.

Current environmental challenges in coastal watersheds loom large. Yet, the climate changes that are anticipated (such as warmer temperatures, sea level rise, or intensification of the hydrologic cycle) are going to increase existing pressures on estuaries as well as give rise to new problems. Management strategies and practices will need to evolve as climate changes. It may not be sufficient to restore or maintain historical conditions; sustainability might require creating and maintaining new environments as well.

Sustainability planning in estuaries encompasses nearly every sector, including human health, natural resource management, and disaster response. EPA’s Climate Ready Estuaries (CRE) program focuses on the aspects of climate change that affect the chemical, physical, and biological integrity of coastal watersheds. Climate Ready Estuaries works to ensure that the goals of the Clean Water Act will continue to be achievable.

Adaptation for Sustainability

Clean Water Act legislation that specifically addresses estuaries \(^*\), contains a mandate to control pollution, to improve estuary habitat, to ensure healthy plant and animal communities, and to

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\(^*\) 33 USC 1330. National estuary program. (Section 320 of the Clean Water Act)

\(^\dagger\) 33 USC Chapter 42—Estuary Restoration. (The Estuaries and Clean Waters Act of 2000)
maintain human uses. Efforts to incorporate sustainability principles into how the country tries to reach those goals will be complicated in many ways by the impacts of future changes.

Coastal managers will be faced with climate changes that will affect their systems. Warmer summers and winters, and warmer water temperatures will have a variety of effects on native plants and animals. More intense drought and heavy precipitation will complicate efforts to control point and nonpoint sources of pollution. Estuary habitats, especially coastal marshes, are increasingly at risk of shoreline erosion, rising sea level, and ecological transition. Sea level rise also poses a threat to water and wastewater infrastructure, as well as to drinking water in our rivers and aquifers. Adaptation will be necessary to avoid, resist, or absorb those impacts and to help society achieve clean water goals under changing environmental conditions.

Many of the strategies that have value for today’s situation will also help to adapt to climate impacts. Preserving healthy watersheds and restoring coastal environments are thought to be important ways of maintaining robust fish, plant, and animal communities that can more easily transition with changing climate conditions. Options for stormwater and pollution management, such as using green infrastructure techniques or adopting low-impact development, can be no-regrets strategies as well.

Adapting to climate change will not simply be a matter of adjusting to a new stable state. Sustainability will be elusive as climate will be continually evolving. The challenge will be to optimize needed environmental, economic, and social benefits, while being aware that climate changes in the decades to come may mean our work is never done.

**Being Climate Ready**

Climate Ready Estuaries works to raise the capacity of the National Estuary Programs (NEPs) and other coastal managers to anticipate and respond to climate change impacts. By choosing wisely, the necessity of adapting to climate change can be leveraged so that present and future generations of Americans can exist in productive harmony with nature. Prepared and alert coastal managers will recognize needs and opportunities to avoid losses and to guide their systems to sustainability in a constantly changing climate.

This progress report highlights some of the ways that NEPs have used CRE projects to continue reaching for a sustainable future where the aspirations of the Clean Water Act can be achieved.

**Pollution Control**

Effectively controlling point and nonpoint sources of pollution and pollution cleanup are important aspects of the Clean Water Act. Legislation also calls for improving and maintaining water quality and cleaning up pollution for the benefit of estuary habitat. Pollution control activities will be affected by climate change impacts, including changes in air and water temperature; changes in amounts, frequency and distribution of rain and snowfall; sea level rise; and ocean acidification.

**Point sources of pollution**

In regions experiencing more frequent drought, critical-low-flow criteria for discharging may not be met and pollutant concentrations would increase if sources stay the same as flow diminishes.
Warmer winters with less snow accumulation could affect point sources of pollution by reducing spring or summer flow volume which would affect pollution concentrations in receiving waters. Increased water temperature can make it harder to meet water quality criteria, and could increase the toxicity of pollutants. Floods may cause treatment plants to go offline. More intense precipitation events can cause combined sewer overflow events to increase and sea level rise may also produce seawater backflows into combined sewer systems. Sea level rise might require operational changes at sewage treatment plants. Additionally, sea level rise could lead to flooding or shoreline erosion at contaminated sites.

**Water quality problems and nonpoint sources of pollution**

Climate change will also affect the ability to effectively manage nonpoint sources of pollution. Warmer water temperature could cause increased algal growth; and parasites and bacteria can have greater abundance, survival, and transmission. Higher surface temperatures may lead to stratification within the water column and warmer waters will hold less dissolved oxygen. Warmer summers may increase the frequency of wildfires and lead to soil erosion. In regions experiencing more intense precipitation, streams might also have greater erosive force. Where drought is more frequent, nonpoint sources of pollution could increase from the buildup of pollutants on land, followed by high intensity runoff when rain does come. Urban areas may be subject to more floods and flood control facilities might be inadequate. Excessive rainfall can also cause septic systems to fail. Sea level rise will cause tides to reach higher and flood new areas. Finally, acidification could be exacerbated in coastal waters when decomposing organic matter interacts with pH changes in the oceans.

Climate Ready Estuaries partners are working to identify how particular climate change impacts will affect their ability to manage point and nonpoint sources of pollution and pollution cleanup activities. The Piscataqua Region Estuaries Program conducted a study of how increases in the frequency and intensity of rainfall events are likely to impact hydrology and the drainage infrastructure within the Oyster River watershed. The analysis demonstrated that implementing low-impact development techniques in the watershed would allow for better management of stormwater runoff. The Albemarle-Pamlico National Estuary Program held a series of listening sessions to discuss residents’ concerns about sea level rise and population growth. Residents spoke about nonpoint source runoff from development, issues of poor drainage of water on the landscape, and other results of population growth, such as the increase in green lawns and the resulting chemical runoff from these residential areas. The Sarasota Bay Estuary Program developed a sea level rise viewer to show a range of sea level rise and storm surge scenario impacts to coastal development and infrastructure, including stormwater drainage systems. The viewer is online to facilitate education of officials and the public. The Indian River Lagoon National Estuary Program completed a sea level rise vulnerability assessment for the City of Satellite Beach, FL to aid city planning. They are working with the city’s Comprehensive Planning Authority Board to include climate considerations into its comprehensive plan. The Lower Columbia River Estuary Partnership is incorporating climate change into their Comprehensive Conservation and Management Plan. This will ensure consideration of climate change in future management of conventional and toxic water pollutants.
Estuary Habitat

Establishing chemical, physical, and biological qualities of estuaries which will support a balanced population of living resources, is a goal of the Clean Water Act. Coastal and near-shore marine ecology and the ecosystems services they provide are vulnerable to a host of climate change-related effects including increasing air and water temperatures, sea level rise, changes in runoff from the land, and altered currents.

Aquatic environments

Surface water and ground water resources in coastal watersheds may be affected by a greater rate of evaporation. Where temperatures are warmer or drought is more frequent, ground water tables will be affected and base flow in streams could decrease. A change to ground water and surface water resources can force municipalities to switch between drinking water sources, which may have effects in estuaries. Managers at hydropower dams might react to greater electricity demand in the summertime by changing how much water they release from reservoirs. The amount of water in streams would also be affected by stronger storms that lead to more intense flooding and runoff. This in turn can lead to less infiltration and also increase turbidity of surface waters. Changes in the proportion of rain and snowfall might also change the runoff/infiltration balance, causing the base flow in streams to change. Additionally, warmer winters may prevent rivers from freezing, eliminating the spring thaw and a spring runoff pulse. Sea level rise will push tidal influence and saline water farther upstream, and freshwater habitat would become more brackish.

Terrestrial environments

Stronger coastal storms can lead to greater shoreline erosion, and also cause coastal overwash or island breaching. Even what are now routine storms would have enhanced effects because of sea level rise. Intertidal environments are at risk of erosion and also to progressive drowning from rising water. People may increasingly turn to bulkheads, sea walls, and revetments in an effort to preserve the existing shoreline. In places where salt marshes will not be able to keep up with sea level rise there is likely to be large wetland losses. Marshes and beaches can also be exposed to erosion in the winter storm season by the loss of protective ice.

Climate Ready Estuaries partners are considering how changing climate conditions affect the integrity of estuarine habitats and the shellfish, fish, and wildlife populations they support. Implications of sea level rise and changing precipitation patterns to estuaries have been of particular interest to NEPs. The Narragansett Bay Estuary Program is analyzing dams and other in-stream structures in the Pawtuxet River watershed to assess their vulnerability to climate change and flooding and resulting impacts on watershed restoration efforts. The Partnership for the Delaware Estuary and the Indian River Lagoon National Estuary Program used the Sea Level Affecting Marshes Model (SLAMM) to conduct an analysis of sea level rise impacts on coastal wetlands. The Santa Monica Bay Restoration Commission is conducting a vulnerability assessment of the Ballona Wetlands to changes in temperature, precipitation, and sea level rise. Study results and recommendations are being applied to wetland restoration planning and water quality management. The Partnership for the Delaware Estuary is designing a living shoreline approach for maintaining
ecological quality in tidal wetlands. The Tampa Bay Estuary Program is likewise leading the creation of a “Gulf Coast Community Handbook” which will identify best practices and lessons learned for incorporating climate change resiliency into habitat restoration and protection plans. The Puget Sound Partnership, the Charlotte Harbor National Estuary Program, and the Long Island Sound Study have all developed climate change indicators which will allow them to track climate-driven changes and identify vulnerabilities or ecological thresholds.

**Animals and Plants**

Protection and propagation of fish, shellfish, and wildlife is another focus of the Clean Water Act. This includes the control of nonnative and invasive species and the reintroduction of native species to maintain the biological integrity of an ecosystem. Animals and plants are sensitive to changes in climate such as warmer air and water temperatures or changes in the frequency and intensity of precipitation. Threatened and endangered species that are already stressed may be particularly susceptible to climate change.

**Temperature impacts**

Species that cannot tolerate warmer temperatures may die or migrate and biota at the southern edge of their range could disappear from ecosystems. Warmer winters can raise pest survival, increase invasive species’ ranges, and alter food sources and supplies. Changes in water temperature will affect aquatic animals and plants. Habitats might become unsuitably warm for particular species or for the food on which they depend; the dissolved oxygen capacity of water would decline; coral bleaching episodes may occur more frequently; and some fish reproduction can be affected if they require specific water temperatures.

**Process impacts**

During droughts, freshwater flow in streams will diminish and changing freshwater inputs might affect salinity distribution in estuaries, particularly affecting shellfish habitat. Additionally, sensitive species may not tolerate prolonged dry spells. Conversely, increases in frequency and intensity of precipitation, will lead to greater soil erosion and can increase turbidity, decrease water clarity, and increase sediment deposition in estuaries. This has particular consequences for the survival of benthic species. Sea level rise would cause salinity to change, pushing saltier water farther upstream. Sea level rise may also prevent sunlight from penetrating through the full depth of deeper water. Animals that are dependent on coastal marshes might find that wetland losses will accelerate under increasing rates of sea level rise. Ocean acidification brings into question the long term sustainability of shellfish and changing pH could cause adverse affects to fish during particular development stages. Furthermore, the effect of ocean acidification on calcifying plankton might lead to cascading effects in the food chain.

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Climate Ready Estuaries partners are working to document and monitor climate change impacts on animals and plants in their watersheds and to determine how changing management techniques will help improve the resilience of the biological integrity of estuarine systems. In partnership with EPA’s Office of Research and Development, the Massachusetts Bays Program and the San Francisco
Estuary Program used expert elicitation to conduct vulnerability assessments of birds that use the mudflats and salt marshes in their estuaries. The expert elicitation process was demonstrated to be a useful methodology for adaptation cases with similar parameters. The Partnership for the Delaware Estuary conducted a vulnerability assessment and developed a detailed case study of impacts and adaptation options for bivalve shellfish. The Barnegat Bay Partnership held a series of stakeholder workshops to advise its Climate Change Work Group and inform its adaptation activities. Participants identified species loss, and migratory bird flyways among their concerns. The Tillamook Estuary Partnership is updating their management plan to incorporate climate change impacts. Areas of concern include pathogen contamination affects on shellfish, sedimentation affects on habitat for bay shellfish and fish, and changes in living resources due to the loss of spawning habitat for anadromous fish.

Human Uses

The Clean Water Act calls for managing and protecting water resources for human uses. In estuarine areas, this includes allowing recreational activities in and on the water and protecting public water supplies. The ways people use natural resources developed in conjunction with past climate conditions, thus any changes to the generally prevailing climate will have impacts on human systems.

Public water supplies

Warmer summers and winters may lead to changes in water supply and demand. Water supply can be affected by increased evaporation from reservoirs and ground water; summer water supplies that are derived from snow pack might be threatened. Ground water may also become salinized due to insufficient freshwater input or higher demand on aquifers. Also, with more frequent drought, ground water tables would drop. Saltwater intrusion into ground water could be more likely and sea level rise may also push salt fronts upstream past water diversion points. Sea level rise and increases in precipitation will also cause water plants or pumps to be more vulnerable to flooding, inundation, or erosion.

Where surface water is warmer, it can lead to increased growth of algae and microbes. Water treatment processes might need to change in response to health threats and changes in water quality (for example, warmer water can hold more dissolved material). Flood waters may increase downstream turbidity, negatively affecting the quality of the waters. Finally, in cold places, warming temperatures could induce more freeze/thaw cycles that can affect water infrastructure.

Recreation

Recreational activities in and on the water, such as swimming, fishing, or boating will also be impacted due to climate change. Increases in water temperature can make harmful algal blooms (HABs) more likely, and jellyfish might become more common in some regions. Decreased freshwater flows in streams may impede recreational uses. More frequent or more intense bad weather would reduce recreational opportunities. Increased precipitation will cause greater nonpoint source pollution, which may also impede recreation. Sea level rise might cause beaches and public access sites to be threatened by coastal erosion. Boaters could have to contend with decreased clearance under bridges or invasive plants that might clog creeks and waterways. With more frequent drought,
increased estuary salinity may drive away targeted recreational fish and salinity or temperature changes can cause fish habitat ranges to shift. Desired fish might no longer be around, or they may be present at different times of the year. Finally, ocean acidification could lead to the loss of shellfish harvests, as well as to the degradation of eco-tourism resources and attractions, such as diving or fishing.

Climate Ready Estuaries partners are considering how climate change impacts in their watersheds will affect sustainability, and they are identifying potential adaptation options. Through consultation with stakeholders and local decision makers, the Casco Bay Estuary Partnership identified the water resource infrastructure community as a critical audience for adaptation related outreach, and then developed a strategy to target this audience. The Charlotte Harbor Estuary Program completed a vulnerability assessment for the City of Punta Gorda, FL. The assessment found that seventeen public water supply facilities and fourteen wastewater treatment facilities are likely to be impacted by sea level rise by 2100. The Albemarle-Pamlico National Estuary Program is working with CRE and EPA’s Climate Ready Water Utilities program to develop its capacity to use CRWU’s Climate Resilience Evaluation and Awareness Tool (CREAT) with North Carolina municipalities to identify and assess climate impacts on public utilities. The Morro Bay National Estuary Program is working with local water suppliers to identify the environmental impacts from sea level rise and climate-driven changes in water availability. The New York–New Jersey Harbor and Estuary Program worked with the North Hudson (N.J.) Sewerage Authority to look at climate change impacts and identify adaptation options for consideration. The New York–New Jersey Harbor and Estuary Program is also assessing how climate change will affect public access sites and the human uses of the estuary that are dependent on getting to the water.

The above descriptions of the National Estuary Programs’ achievements through their Climate Ready Estuaries projects are highly abbreviated. Please see their respective websites for more information.

Learn more about climate impacts in coastal watersheds
Climate Ready Estuaries Synthesis of Adaptation Options for Coastal Areas
water.epa.gov/type/oceb/cre/upload/CRE_Synthesis_1-09.pdf

U.S. Climate Change Science Program Synthesis and Assessment Products
• SAP 4.1. Coastal Sensitivity to Sea-Level Rise: A Focus on the Mid-Atlantic Region.
• SAP 4.4. Preliminary Review of Adaptation Options for Climate-Sensitive Ecosystems and Resources.
library.globalchange.gov/products/assessments/

Coastal Areas Impacts and Adaptation
www.epa.gov/climatechange/impacts-adaptation/coasts.html

Climate Ready Water Utilities
water.epa.gov/infrastructure/watersecurity/climate/index.cfm
Climate Ready Estuaries Partners, 2008–2012

Pacific
- Puget Sound Partnership (WA)
- Lower Columbia River Est. Partnership (WA/OR)
- Tillamook Estuaries Partnership (OR)
- San Francisco Estuary Partnership (CA)
- Morro Bay National Estuary Program (CA)
- Santa Monica Bay Restoration Commission (CA)

Atlantic
- Casco Bay Estuary Partnership (ME)
- Piscataqua Region Estuaries Partnership (NH)
- Massachusetts Bays Program (MA)
- Buzzards Bay National Estuary Program (MA)
- Narragansett Bay Estuary Program (RI)
- Long Island Sound Study (CT/NY)
- Peconic Estuary Program (NY)
- NY–NJ Harbor and Estuary Program (NY/NJ)
- Barnegat Bay Partnership (NJ)
- Partnership for the Delaware Estuary (NJ/PA/DE)
- Albemarle-Pamlico NEP (NC)
- Indian River Lagoon NEP (FL)
- San Juan Bay Estuary Program (PR)

Gulf of Mexico
- Mobile Bay National Estuary Program (AL)
- Tampa Bay Estuary Program (FL)
- Sarasota Bay Estuary Program (FL)
- Charlotte Harbor National Estuary Program (FL)
EPA–NOAA Joint Meeting
Climate Ready Estuaries, NOAA’s National Estuarine Research Reserve System, and NOAA’s Coastal Zone Management Program hosted a joint session on climate change vulnerability assessments on March 1, 2012 in Silver Spring, MD.

More than 60 coastal managers from National Estuary Programs and NOAA’s affiliates heard success stories from the Charlotte Harbor, FL NEP, the Puerto Rico Coastal Zone Management Program, and the Chesapeake Bay, VA NERR. A series of presentations on understanding barriers, and tools for implementing vulnerability assessments followed.

Gulf Coast Ecosystem Restoration
This Strategy document highlights CRE as an example of a program working to maintain water quality and protect coastal resources through the development and implementation of adaptation strategies. The Strategy reports on the work of two Gulf Coast NEPs: the Tampa Bay Estuary Program and the Charlotte Harbor National Estuary Program. www.epa.gov/gcertf/pdfs/GulfCoastReport_Full_12-04_508-1.pdf

NOAA Coastal Services Magazine
“Priming Coastal Managers to Think about Rolling Easements as an Option for Sea Level Rise” appeared in the September/October 2011 issue of NOAA’s Coastal Services magazine. EPA’s Jim Titus was quoted several times to explain what rolling easements are, as well as why coastal managers might be interested in them. www.csc.noaa.gov/magazine/2011/05/

CRE’s Rolling Easements primer has a thorough exploration of these land use and legal tools for those who want to know more. www.epa.gov/cre
Interagency Climate Change Adaptation Task Force

The White House Council on Environmental Quality acknowledged Climate Ready Estuaries as one of the current federal programs focused on ‘Developing strategies to safeguard natural resources in a changing climate’ in the Taskforce’s October 28, 2011 progress report.

www.whitehouse.gov/administration/eop/ceq/initiatives/adaptation

Managing Freshwater Resources in a Changing Climate

The Interagency Climate Change Adaptation Task Force’s Progress Report to the President (October 2010), called for the development of a national action plan to identify steps that Federal agencies can take to improve management of freshwater resources in a changing climate. To meet this need, the Council on Environmental Quality produced the National Action Plan: Priorities for Managing Freshwater Resources in a Changing Climate (October 2011). Climate Ready Estuaries was identified as an example of a program that provides climate assessment tools tailored to the needs of coastal managers. Climate Ready Estuaries activities support Action 11: “Continue development of tools and approaches that build capacity for water institutions to conduct vulnerability assessments and implement appropriate responses”, for which EPA is the lead agency.


U.S. State Department’s Our Planet Blog

The Bureau of International Information Programs in the U.S. Department of State publishes a blog to showcase what people are doing all over the world to mitigate and adapt to climate change. They highlight innovative steps to share ideas about can be done to prepare. In September 2012 they published a guest blog post from EPA about how king tide photography can be used to raise awareness of the impacts of sea level rise.

http://ourplanet.infocentral.state.gov/tag/climate-ready-estuaries/
Two new reports from the EPA Office of Research and Development’s Air, Climate and Energy National Program demonstrate how a methodology based on expert elicitation can be used for climate change vulnerability assessments. Two CRE partners, the San Francisco Estuary Partnership and the Massachusetts Bays Program, collaborated with EPA to pilot test this new methodology.

Expert elicitation is a multidisciplinary process for obtaining the judgments of experts when empirical data are incomplete and more than one model can explain available information. It is used to characterize uncertainty and fill data gaps in order to systematically draw conclusions about key science questions. Subject experts base their judgments on the body of scientific evidence using information ranging from direct experimental evidence to theoretical insights.

During a two-day workshop, groups of experts focused on key ecosystem processes such as salt marsh sediment retention, provision of salt marsh sparrow nesting habitat, and shorebird access to mudflat feeding habitat.

The experts constructed conceptual models of the system which served as a basis for structuring a series of questions about key processes and their interrelationships. Different model pathways were analyzed to identify where major shifts may be likely in order to determine how the systems are sensitive to climate changes. With this information, it was possible to link process variables to management actions that could reduce the negative impacts of climate change.


cfpub.epa.gov/ncea/global/recordisplay.cfm?deid=241556

Vulnerability Assessments in Support of the Climate Ready Estuaries Program: A Novel Approach Using Expert Judgment, Volume II: Results for the Massachusetts Bays Program (Final Report)
cfpub.epa.gov/ncea/global/recordisplay.cfm?deid=241555
A king tide is simply the highest regular tide of the year. It provides an excellent opportunity to communicate about impacts of sea level rise in coastal communities because sea level rise will make today’s king tides become the future’s everyday tides. King tide photography shows people what sea level rise will be like in their communities.

Documentary photography campaigns began in Australia and then crossed the Pacific to the U.S. NOAA’s Coastal Services Center and the San Francisco Bay Conservation and Development Commission have been coordinating West Coast activities. Climate Ready Estuaries has been publicizing king tide opportunities and local efforts on the Gulf and Atlantic coasts.

In October 2011, ten NEPs engaged the public about sea level rise through photo competitions, news articles, social media, and other opportunities. Climate Ready Estuaries hosted an ‘after-action’ webinar with the West Coast leads and the participating NEPs to share lessons learned, success stories, and next steps. We look forward to more king tide activities in the coming years!

**Sea level rise will make today’s king tides become the future’s everyday tides.**

Photos courtesy of Mike Fedosh via New York-New Jersey Harbor and Estuary Program

Photos courtesy of Tampa Bay Estuary Program

Photos courtesy of Justin Eddings via Long Island Sound Study
A glimpse of the future

Photo courtesy of Nicole Fel’Dotto via Piscataqua Region Estuaries Partnership

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Photo courtesy of Matt Liebman via Massachusetts Bays National Estuary Program

Photo courtesy of Jim Lee via Piscataqua Region Estuaries Partnership

Photo courtesy of Sarasota Bay National Estuary Program
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<th>Estuary Program</th>
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<td>Albemarle–Pamlico NEP</td>
<td><a href="http://www.apnep.org">www.apnep.org</a></td>
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<td>Barnegat Bay Partnership</td>
<td>bbp.ocean.edu</td>
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<td>Buzzards Bay NEP</td>
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<td>Charlotte Harbor NEP</td>
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<td>Indian River Lagoon NEP</td>
<td><a href="http://www.sjrwmd.com/itsyourlagoon">www.sjrwmd.com/itsyourlagoon</a></td>
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<td>Long Island Sound Study</td>
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<td>Lower Columbia River Estuary Partnership</td>
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<td><a href="http://www.mass.gov/envir/massbays">www.mass.gov/envir/massbays</a></td>
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<td>Mobile Bay NEP</td>
<td><a href="http://www.mobilebaynep.com">www.mobilebaynep.com</a></td>
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<td>NY–NJ Harbor and Estuary Program</td>
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<td>Partnership for the Delaware Estuary</td>
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<td>Piscataqua Region Estuaries Partnership</td>
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<td>San Juan Bay Estuary Program</td>
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<td>Santa Monica Bay Restoration Commission</td>
<td><a href="http://www.smbrc.ca.gov">www.smbrc.ca.gov</a></td>
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<td><a href="http://www.tbnep.org">www.tbnep.org</a></td>
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CLIMATE READY ESTUARIES PUBLICATIONS


Climate Change and Coastal Watersheds: Adaptation to Attain Clean Water Goals and Sustainable Coasts (2012)

Lessons Learned from the Climate Ready Estuaries Program: New England Climate Ready Estuaries (2012)


Lessons Learned from the Climate Ready Estuaries Program (2011)

Rolling Easements (2011)


Synthesis of Adaptation Options for Coastal Areas (2009)

www.epa.gov/cre