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unding will support NOAA's efforts to increase ommunity resilience to climate change and extreme reather events

cus areas: Ocean & Coasts

pics:

partisan Infrastructure Law, Inflation Reduction Act,

bitat restoration, climate, weather, resilience, America the Beautiful

Snare:







pril 22, 2024





storation and conservation project planning in Maine's Scarborough Marsh — one of the coastal zone anagement projects recommended for funding under the Bipartisan Infrastructure Law — will improve blic access and protect areas for marsh migration. (Image credit: Scarborough Land Trust)

Iday, Assistant to the President for Science & Technology and Director of the White puse Office of Science and Technology Policy Arati Prabhakar and Assistant ecretary of Commerce for Oceans and Atmosphere and Deputy NOAA Administrator iney K. Bavishi visited Scarborough, Maine, to announce the recommendation of 1.23 million in funding across state and territorial coastal management programs and Itional estuarine research reserves. The funding will support habitat restoration and Inservation, as part of President Biden's Investing in America agenda.

esident Biden's Bipartisan Infrastructure Law and Inflation Reduction Act together e investing more than \$50 billion in climate resilience and adaptation. Today's inouncement, funded by the historic legislation, will allow NOAA to build on the iportant work done by states and territories over the last 50 years to conserve and anage our nation's coastal areas and conduct long-term research to better iderstand the function of our estuaries.

he Commerce Department and entire Biden-Harris Administration are committed to suring coastal communities across the country have the resources they need to mbat climate change," said U.S. Secretary of Commerce Gina Raimondo. "Through is investment, made possible thanks to President Biden's commitment to investing in merica, we will be able to protect critical resources for coastal habitat restoration, eate new jobs and boost resilience to extreme weather events across our coastal mmunities."

merica's coastal communities are on the frontlines of climate change — and we can p into the power of nature to reduce the impacts of sea leve Help improve this site



osion," said Prabhakar. "Through President Biden's Investing in America Agenda, we e taking historic action to meet the climate crisis and build a more resilient future for "



nese recommended funds will support:







\$15 million for <u>national estuarine research reserves</u> for <u>eight projects</u>.



 Within this \$75 million investment, \$36 million will be designated for projects being carried out in partnership with or directly by tribes and Native Hawaiians, including reacquisitions and restoration of ecological and culturally significant ancestral lands.



This funding will also leverage \$48 million in non-competitive funding to the 34 state and territorial coastal management programs and 30 national estuarine research reserves for essential planning, policy development and implementation, collaborative engagement, and implementation of adaptation strategies to help increase the resilience of coastal communities and their economies.



nese recommended projects aim to increase community resilience to climate change and extreme weather events through habitat restoration and planning, engineering, and design and ecosystem conservation.



hese transformational projects will not only bolster community resilience, but also sure that innovations are fairly and broadly accessible," said Jainey K. Bavishi, sistant secretary of commerce for oceans and atmosphere and deputy NOAA ministrator. "This significant increase in resources from NOAA will be essential in alping to build local infrastructure that is climate resilient, while providing essential enefits to businesses."



nese investments will complement and leverage other opportunities for habitat inservation and restoration, including funding through NOAA's Community-based estoration Program and the National Oceans and Coastal Security Fund. The storation and conservation of ecologically significant ecosystems, such as wetlands, rals and natural shoreline, will help reduce the impacts of coastal hazards — cluding flooding and climate change — to property and infrastructure, and at the me time provide economic benefits to coastal communities.

sit NOAA's <u>Bipartisan Infrastructure Law</u> and <u>Inflation Reduction Act</u> websites to arn about current and future funding opportunities.



imate, weather, and water affect all life on our ocean planet. NOAA's mission is to derstand and predict our changing environment, from the deep sea to outer space, ed to manage and conserve America's coastal and marine resources.





edia contact



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