

DAA's Office of Habitat Conservation's Restoration Center will implement the habitat storation provision by providing funding through competitive grant processes and oviding expert technical assistance over five years. With this once-in-a-generation nding, NOAA will prioritize and fund transformational, high impact projects through e Community-Based Restoration Program to make a difference for coastal mmunities and ecosystems.

ojects will restore marine, estuarine, coastal, and Great Lakes ecosystem habitats cluding restoring coastal wetlands, coral and oyster reefs, and riverine habitats while so strengthening the resilience of coastal communities and ecosystems by providing nefits such as reduced impacts from flooding.

2022, there will be two habitat restoration and coastal resilience funding portunities. One will support transformational projects that restore habitat for our tion's fisheries and protected resources, while also strengthening the resilience of astal communities and ecosystems. A separate funding opportunity will be focused building capacity for underserved communities to implement habitat restoration.





ne goal is to support habitat restoration actions that rebuild productive and stainable fisheries, contribute to the recovery and conservation of threatened and dangered species, use natural infrastructure to reduce damage from flooding and orms, promote resilient ecosystems and communities, and yield socioeconomic nefits.



## unding



491M over 5 years



## nnouncements





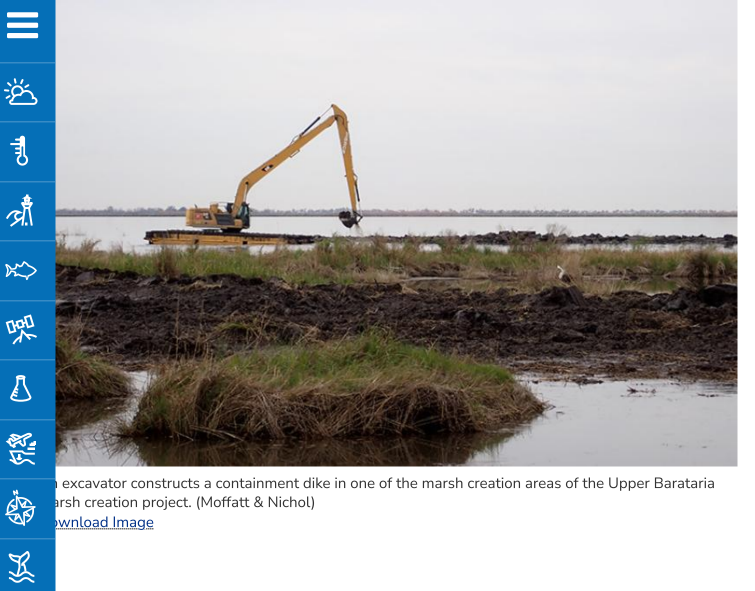








NOAA encourages applications from underserved and non-traditional partners for all of our funding opportunities in support of the Executive Order on Advancing Racial Equity and Support for Underserved Communities through the Federal Government. To find out more about resilience grants for underserved communities please contact underserved.community.grants@noaa.gov and for marine debris community action coalitions please contact <a href="mailto:oar.sg.marine-debris@">oar.sg.marine-debris@</a> noaa.gov.



excavator constructs a containment dike in one of the marsh creation areas of the Upper Barataria arsh creation project. (Moffatt & Nichol) wnload Image

## ead office

fice of Habitat Conservation, NOAA Fisheries

st updated September 3, 2024

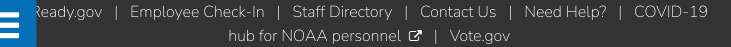
Have a comment on this page? Let us know.

partisan Infrastructure Law: Contact us for more information



News | Tools | About

Resources for Tribal & Indigenous Communities | Bipartisan Infrastructure Law (BIL) | Inflation eduction Act (IRA) | Protecting Your Privacy | FOIA | Information Help improve this site Guidance | Budget & Performance | Disclaimer | EEO | No-





Stay connected to NOAA























