ld your local weather 🛛 💡

ž

퀭

₿

51 **2**8

i de la comercia de l

X

 \bigcirc

News Tools

O,



ome / News & Features

Biden-Harris Administration, NOAA Innounce \$2 million for partnerships to support ed snapper recovery

cus areas: Fisheries pics: Inflation Reduction Act, Gulf of Mexico

Share: X

ctober 16, 2024



ank Williams, recreational angler, holds up a red snapper caught in the Gulf of Mexico on board a arter boat. (Image credit: Captain Grayson Shepard) Help improve this site day, the Biden-Harris Administration and NOAA announced they will award proximately \$2 million in <u>Inflation Reduction Act</u> funds to collect data and improve odeling through partnerships with the Gulf States Marine Fisheries Commission and e Cooperative Institute for Marine and Atmospheric Studies at the University of iami. These partnerships are critical to NOAA Fisheries' work to improve scientific ita and management decisions for red snapper in the Gulf of Mexico.

ž

Ð

ॵ

 \approx

哭

ß

X

Č

pllecting more fisheries data will enable NOAA Fisheries and state partners to better iderstand and adapt to the impacts of climate change, increase data reliability and ljust management decisions that will support red snapper populations.

his \$2 million investment, made possible thanks to President Biden's historic flation Reduction Act, will boost NOAA's ability to support red snapper populations expanding scientific partnerships that improve data collection and help us iderstand and mitigate the impacts of climate change on fisheries in coastal regions itionwide," said U.S. Secretary of Commerce Gina Raimondo.

pproximately \$1 million of this funding will go to the <u>Gulf States Marine Fisheries</u> <u>ommission</u> it to expand the for-hire at-sea program into the western Gulf of Mexico. DAA Fisheries and the Commission will deploy at-sea samplers in the Louisiana and exas for-hire fishery, extending the coverage of at-sea data collection programs. This fort will enhance recreational discard data, a key priority for NOAA Fisheries, and for e first time in history all five Gulf states will have active at-sea data collection ograms for for-hire fisheries in federal waters.

dditionally, approximately \$1 million will be distributed to <u>NOAA's Cooperative</u> <u>stitute for Marine and Atmospheric Studies at the University of Miami</u> ^C to develop ext-generation surveys using acoustic technology to improve red snapper detection. his research will focus on leveraging advanced technology and artificial intelligence enhance red snapper surveys and abundance estimates in the Gulf of Mexico. arnessing the power of advanced technology and artificial intelligence is pivotal to proving the clarity and credibility of fisheries data.

IOAA Fisheries' collaborations with state and academic organizations are a critical art of strengthening scientific rigor and improving data collection for recreational cheries, leading to more timely and accurate information for managing red snapper ad other reef fish," said Janet Coit, assistant administrator for NOAA Fisheries. Greater data certainty will enable NOAA Fisheries and state partners to better Idress the effects of climate change on fisheries and fishing communities."

his funding is part of NOAA Fisheries' <u>red snapper recovery efforts first announced in</u> <u>ctober 2023</u>. These investments are part of the historic <u>\$3.3 billion in Inflation</u> <u>eduction Act investments</u> first announced in June 2023, whic<mark>h are forward on</mark>

Help improve this site

suring America's communities and economies are ready for and resilient to climate ange.

sit the <u>Inflation Reduction Act website</u> to learn about current and future funding oportunities.

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



ß

5128

X

 $\overset{\diamond}{\bigcirc}$

 \aleph

Żź

Ð

ॵ

edia contact

ndrea Wasilew, (541) 639-5002, <u>NMFS.PA@noaa.gov</u>

LATED FEATURES //

Podcast: How NOAA satellites monitor ocean health How NOAA Fisheries uses advanced tech to meet its mission

st updated October 16, 2024

Have a comment on this page? Let us know.



News | Tools | About

Resources for Tribal & Indigenous Communities | Bipartisan Infrastructure Law (BIL) | Inflation eduction Act (IRA) | Protecting Your Privacy | FOIA | Information Quality | Accessibility | Guidance | Budget & Performance | Disclaimer | EEO | No-Fear Act | USA.gov | Ready.gov | Employee Check-In | Staff Directory | Contact Us | Need Help? | COVID-19 hub for NOAA personnel 🗗 | Vote.gov

Help improve this site

Stay connected to NOAA

X f 🖸 🕨

Help improve this site