2016 MRIP UPDATE

From Maine through Georgia, the Marine Recreational Information Program's angler catch survey is now being conducted by specially trained samplers who work for state marine fisheries agencies.

Why is this important?

Using state-based samplers allows us to build stronger relationships with recreational anglers. That helps us all work more effectively toward our shared goals of ensuring sustainable fisheries and quality recreational fishing opportunities.

How does the survey work?

- Interviewers will be stationed at docks and shoreline fishing areas to collect information about your catch.
- The data you provide to shoreside samplers helps shape science and management decisions that directly impact you.

What happens with my information?

- All information gathered is strictly confidential.
- No information will be used for law enforcement.
- Information provided will help ensure the future of fish we all care about.

How does recreational fishing add up?

Over 10.4 million U.S. saltwater recreational anglers take nearly 68 million fishing trips each year. More than half of them happen on the Atlantic Coast.

Atlantic Coast Proportion of U.S. Trips and Catch

Source: NOAA Fisheries. 2014 data. Includes East Coast of Florida.

57% of trips **55%** of catch

Learn More. Go Fish. CountMyFish.NOAA.gov



Counts Counts

Your data helps ensure that fisheries will be sustainable for generations to come.

Here's how:

Your fishing activity is counted through surveys conducted among thousands of recreational anglers.



This is combined with other data, such as commercial catch. biological factors like age and growth rates. and direct observation.



The process continues as we constantly assess, and respond to, the ongoing health and sustainability of our fisheries.



Scientists consider all these factors to determine the health of our fisheries.



Managers work with fishermen and other involved citizens to set rules that keep stocks sustainable.



They send their evaluations to the **Councils** and Commissions that manage our fisheries.

Learn more. Get involved. CountMyFish.NOAA.gov