Here are some things we learned from data submitted by cooperating striped bass anglers in 2010.


## Released Fish

- Sample size: 151 fish
- Average size: 22.6 inches TL


## Kept Fish

- Sample size: 120 fish
- Average size: 34.4 inches TL


## Methods

- $51 \%$ caught trolling
- $22 \%$ caught jigging
- $22 \%$ caught fly fishing



## Released Fish

- Sample size: 243 fish
- Average size: 17.4 inches TL


## Kept Fish

- Sample size: 149 fish
- Average size: 22.8 inches TL


## Methods

- $40 \%$ caught trolling
- $20 \%$ caught casting
- 13\% jigging


## Cooperation has been great!

## Fun Facts

- 72 anglers reported a total of 223 fishing trips
- $87 \%$ of trips were from boats, $5 \%$ from shore, and $6 \%$ each from the surf
- Anglers reported 3 trips on average-one angler reported data from 32 trips!
- The largest fish submitted was 50 inches


## How we use the data:

- Data submitted by cooperating anglers, combined with data collected by fisheries scientists, is used to characterize the size and age composition of recreational harvest and releases
- Size composition of the catch is used to help determine minimum and maximum size regulations


## More data helps us do our job managing striped bass so tell your friends and family who fish about the survey!

## What we still need:

- Data from trips and catch on the Atlantic Coast
- Data from trips and catch on the Susquehanna Flats
- Be sure to provide the length and fate (kept or released) of each fish so your data can be used in fisheries management analyses


## THANKS FOR YOUR PARTICIPATION! <br> YOUR DATA PLAYS A CRUCIAL ROLE IN FISHERIES <br> MANAGEMENT

