# Saltwater Recreational Fishing Attitudes and Preferences Survey





Your Response Is Important!

Sponsored by NOAA Fisheries Service

The National Marine Fisheries Service (NMFS) is conducting a survey about **saltwater** recreational fishing and recreational fisheries management.

NMFS is the federal agency responsible for the stewardship of marine fishery resources and their habitat, works together with state agencies to manage fish stocks so that anglers have quality opportunities to participate in recreational fishing. NMFS is conducting this survey to improve our understanding of anglers' expectations and how they may be changing with fishing conditions. Responses to this survey will provide a basis for more informed decision- making for fisheries managers and to determine recreational anglers' preferred management approaches.

Your responses are strictly confidential and will not be associated with your personal identity.

The questions in this survey are about **YOU** and **YOUR** saltwater recreational fishing activities and preferences. Except when asked, please do not include any information from other household members or other saltwater fishing party members.

**Marine or saltwater** refers to open ocean or any portion of a bay, sound, or river that is saltwater or brackish water.

Please print clearly.

Write numbers as two digits:  $2 \text{ trips} = \begin{bmatrix} 0 \\ 2 \end{bmatrix}$ 

Fill in boxes with a ⊠ or ✓

nis section, we ask about your recreational fishing experie	ence.
1. How many years have you been saltwater recreation	nal fishing?
Number of years	
2. During the past <b>12 months</b> , how many days have yo	ou spent <b>saltwater</b> recreational fishing?
Number of days, count partial days as ful	II
I am unsure	
<ol> <li>During the past 12 months, has most of your fishing</li> <li>Three miles or less from shore</li> </ol>	been from? (Check one.)
More than three miles from shore	
I am unsure	
Tam ansarc	
4. During the past 12 months, which area did you mos	st frequently fish from? ( <i>Check one.</i> )
	et frequently fish from? ( <i>Check one.</i> )  Oregon
4. During the past 12 months, which area did you mos	
4. During the past 12 months, which area did you mos  Washington	Oregon
4. During the past 12 months, which area did you mos  Washington  Northern California	Oregon  Southern California
<ul> <li>4. During the past 12 months, which area did you mos</li> <li>Washington</li> <li>Northern California</li> <li>Other</li> <li>5. What species do you frequently target when you fis</li> </ul>	Oregon  Southern California
<ul> <li>4. During the past 12 months, which area did you mos</li> <li>Washington</li> <li>Northern California</li> <li>Other</li> <li>5. What species do you frequently target when you fis (Check all that apply.)</li> </ul>	Oregon  Southern California  sh off the coast of California, Oregon or Washing
<ul> <li>4. During the past 12 months, which area did you most washington</li> <li>Northern California</li> <li>Other</li> <li>5. What species do you frequently target when you fist (Check all that apply.)</li> <li>Rockfish, greenling, sculpin, other bottomfish</li> </ul>	Oregon  Southern California  sh off the coast of California, Oregon or Washing  Halibut, other flatfish
<ul> <li>4. During the past 12 months, which area did you most Washington</li> <li>Northern California</li> <li>Other</li> <li>5. What species do you frequently target when you fis (Check all that apply.)</li> <li>Rockfish, greenling, sculpin, other bottomfish</li> <li>Bonito, barracuda, seabass</li> </ul>	Oregon  Southern California  Sh off the coast of California, Oregon or Washing  Halibut, other flatfish  Sturgeon, striped bass
4. During the past 12 months, which area did you mos  Washington  Northern California  Other  5. What species do you frequently target when you fis (Check all that apply.)  Rockfish, greenling, sculpin, other bottomfish  Bonito, barracuda, seabass  Surfperches	Oregon  Southern California  Sh off the coast of California, Oregon or Washing Halibut, other flatfish Sturgeon, striped bass Salmon Tuna, yellowtail

6.	During the past 12 months		Shore (Beach, pier or bridge)	<b>For-hi</b> (Charter, pa head bo	arty, or	Private boat
	Most of my fishing trips were ta from (check only one)	ken				
	I took at least one fishing trip from (check all that apply)	om				
7. Thinking ahead to the next 12 months, is it likely that the number of fishing trips you take will decreas						
	☐ <b>No</b> , the number of trips I in	tend to ta	ake will stay the s	ame or increase	. Go to quest	ion 8.
	☐ Yes, the number of trips I in	tend to t	ake will decrease	. Go to question	7b.	
7b.	In the next 12 months, the number (For each reason check one box.)	of fishing	trips you take wi	ill <u>decrease</u> for t	he following	reasons
		Very likely	Somewhat likely	Somewhat unlikely	Not likely at all	l am unsure
a.	Availability of leisure time					
b.	Personal finances					
c.	Fishing trip costs					
d.	Change of residence					
e.	Recreational fishing regulations					
f.	Conditions of the fishery (e.g. change in the abundance of fish)					
8.	Where do you get information abou (Check all that apply.)	t fishing	and other marine	related activitie	s and issues	?
	Friends or Family		Television	on		
	Radio		Newspa	pers/magazines		
	Social media		Fishing	websites/blogs		
	Organization newsletter/email		Federal,	/state websites		
	Other (Please name)					

The table below lists different characteristics of fishing trips. Please read each characteristic and state how important each one is to you. (For each characteristic check one box.)

9.	On most of your fishing trips, how important is it to	Extremely important	Somewhat important	Neutral	Somewhat unimportant	Not important at all
a.	Catch fish					
b.	Catch as many fish as I can for consumption					
C.	Catch-and-release as many fish as possible					
d.	Catch a trophy-sized fish					
e.	Target a particular species					
f.	Catch the bag limit of a species I am targeting					
g.	Know that I will encounter abundant fish					
h.	Fish in an area that is not heavily congested					
i.	Be close to amenities such as parking, restrooms, cleaning stations, boat launches, etc					
j.	See information concerning fishing regulations clearly posted					0
k.	Have access to staff (park staff, marina operators, etc) to answer questions or provide information.					
l.	Have easy access to weather and tide information					
m.	Fish in a scenic area					
n.	Fish with family or friends					
0.	Teach others about fishing					

#### **Section 2. Your Preferences for Management Strategies**

There are a variety of strategies that recreational fisheries managers can use in managing a fishery. Some strategies regulate the amount of effort (for example, shorter or longer fishing seasons), others regulate catch (for example, bag limits or size limits), and others focus on setting aside areas of the ocean (for example, marine reserves) that provide spawning habitat or shelter for fish.

In this section, we ask for your opinions about the types of strategies that <u>you</u> prefer for managers to use in recreational fisheries management.

**10.** Please state your preference for using each strategy listed below (For each strategy check one box).

		Strongly prefer	Somewhat prefer	Slightly prefer	Do not prefer at all	l am unsure
a.	Establish minimum size limits of the fish you can keep					
b.	Establish maximum size limits of the fish you can keep				0	
c.	Limit the total number of fish you can keep					
d.	Manage some species as catch-and-release only				0	
e.	Establish longer seasons with more restrictive bag limits					
f.	Establish shorter seasons with less restrictive bag limits				0	
g.	Establish shorter seasons with a larger variety of species you can legally catch					
h.	Increase the recreational harvest limit by decreasing the commercial harvest limit					
i.	Divide the recreational harvest limit among different modes (e.g. private anglers and for-hire/charter boat anglers)					
j.	Restrict certain types of fishing gear					
k.	Require the use of release techniques that reduce fish mortality					
I.	Provide artificial fish habitat (e.g. artificial reef) in some areas of the ocean				0	
m.	Protect and restore fish habitat that has been degraded					
n.	Designate some areas of the ocean as marine reserves with catch-and-release fishing only					
0.	Close some areas of the ocean for certain seasons					

#### **Section 3. Your Preferences for Management Objectives**

There are a number of different management objectives that can be pursued by recreational fisheries management. Some objectives may conflict with each other, and some may be more important to you than others.

In this section, we ask for your opinions about the types of objectives that <u>you</u> think are important and should be pursued by recreational fisheries management.

**11.** Please state how important you\_believe each objective is for recreational fisheries management (*For each objective check one box*).

		Extremely important	Somewhat important	Neutral	Somewhat unimportant	Not important at all	l am unsure
a.	Ensure that large quantities of fish are available to catch						
b.	Ensure that many different fish species are available to catch						
C.	Ensure that adequate numbers of trophy-sized fish are available to catch						
d.	Reduce the mortality associated with releasing fish that are not legal to keep						
e.	Ensure that future generations will have high quality fishing opportunities						
f.	Allocate some quota from commercial fisheries to recreational fisheries						
g.	Recover fish stocks that have been depleted						
h.	Protect marine biodiversity						
i.	Protect threatened or endangered marine species						
j.	Achieve consistency between state and federal fishing regulations						
k.	Simplify recreational fishing regulations						
l.	Monitor and enforce recreational fishing regulations						
m.	Ensure that the opinions of all recreational fisheries stakeholders are considered in policy-making						
n.	Ensure opportunities to fish in high quality fishing areas						
0.	Ensure that fishing sites are not heavily congested		<b>-</b> 7				

### Section 4. Your Satisfaction with Recreational Fisheries Management

In this section, we ask about your satisfaction level with recreational fisheries management.

12. How satisfied are you that recreational fisheries management is adequately addressing each item below (For each item, check one box).

		Extremely satisfied	Somewhat satisfied	Neutral	Somewhat dissatisfied	Not satisfied at all	l am unsure
a.	Managing fish stocks to provide high quality fishing opportunities						
b.	Restoring fish stocks that have been depleted						
C.	Adjust regulations in a timely manner to address changing conditions of the fishery						
d.	Using management strategies that minimize costs to anglers				٥		
e.	Ensure that the annual harvest limit provides enough fish for recreational fisheries				٥		۵
f.	Ensuring that state and federal regulations are consistent						
g.	Monitoring and enforcing recreational fishing regulations						
h.	Using high quality data and assessments in policy-making						
i.	Incorporating stakeholder interests in policy-making						
j.	Protecting fish or shellfish species that are declining				0	_	
k.	Protecting marine habitats						
I.	Addressing conflicts between anglers and marine mammals				<u> </u>		

### **Section 5. Managing the Marine Environment**

In this section, we ask about broader issues concerning management of the marine environment.

13. In your opinion, how much of a threat, if any, does each of the following factors pose to the marine environment? (For each factor, check one box.)

	Severe threat	Moderate threat	Not a very severe threat	Not a threat at all	l am unsure
a. Industrial pollution					
b. Oil and gas extraction					
c. Climate change					
d. Ocean acidification					
e. Shipping					
f. Overfishing in commercial fisheries					
g. Overfishing in recreational fisheries					
h. Non-native species					
i. Aquaculture					
j. Alternative energy (e.g. wave or wind) development			0		
k. Coastal development					
I. Algal blooms					
m. Marine habitat loss or degradation					
n. Dams/barriers					

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The following questions will help us know more about recreational saltwater anglers. The information you provide will remain STRICTLY CONFIDENTIAL and will not be associated with your personal identity.

14.	In the past 12 months, how many hours per	week	did you typically work for pay?
15.	Which of the following categories best descr 2010? ( <i>Please check only one category.</i> )	ribes y	our household's total annual income before taxes in
	Less than \$20,000		\$80,000-\$99,999
	\$20,000-\$39,999		\$100,000-\$149,999
	\$40,000-\$59,999		\$150,000-\$199,999
	\$60,000-\$79,999		\$200,000 or more
16.	with marine resources or the marine environ  Yes No I am u	nment	
17.	Are you male or female?  Male Female		
18.	In what year were you born?  (Year)		

19.	What is your ethnicity? (Please check one.)
	Hispanic or Latino
	Not Hispanic or Latino
20.	What is your race? (Please check all that apply.)
	American Indian or Alaska Native
	Asian
	Black or African American
	Native Hawaiian or Other Pacific Islander
	White
21.	What is the highest level of education you have completed? (Please mark only one category.)
	12 <sup>th</sup> Grade or less
	High school graduate or GED
	Associate or technical school degree or college coursework
	Bachelor's degree (ex: BA or BS)
	Advanced, professional, or doctoral degree or coursework

## **Thank You For Completing This Survey!**

We appreciate your participation in this survey. If you would like further information on prior surveys or economic information related to marine recreational angling, please visit our website at <a href="http://www.st.nmfs.noaa.gov/st5/RecFishEcon.html">http://www.st.nmfs.noaa.gov/st5/RecFishEcon.html</a>.

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Please write any additional comments you have in the space below:

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Please check this box if you would like a copy of the survey results.