









Questions? Contact us at 1-844-234-7444 (toll-free) or pifsc.socioeconomics@noaa.gov Pacific Islands Fisheries Science Center

OMB Control No. 0648-0773 Expiration Date XX/XX/20XX

Hello, please help us (NOAA) to better understand the importance of small boat fishing in Hawaii. We want to best represent Hawaii fishermen and we can only do that by hearing from as many fishermen as possible. Your details of fishing experiences and expenditures are important to ensure accurate results. While your response is voluntary, we hope that you will help us with this research.

We appreciate the confidential nature of the data being collected by this survey. NOAA's Pacific Islands Fisheries Science Center (PIFSC) will handle individual survey data as confidential business information and a form of protected personal information and will maintain the confidentiality of the information consistent with legal authorities available to it, including but not limited to the Privacy Act (5 U.S.C. Section 552a) and the Trade Secrets Act (18 U.S.C. Section 1905). The PIFSC will protect individual survey data from public disclosure to the extent permitted by law and it has instituted procedures to provide that protection.

## **SECTION A. YOUR FISHING EXPERIENCES**

Different fishermen in Hawaii had different fishing experiences over 202X-1. Please tell us about yours.

1. What type of <u>fishing trips</u> did you take in 202X-1?	
I went fishing using a boat only	➤ Go to Q2
I went fishing sometimes using a boat and sometimes not using a boat	→ Go to Q2
I went fishing not using a boat	→ Go to Q5
2. Approximately how many <b>BOAT</b> fishing trips did you take in 202X-1?	trips
Fewer than 12 trips (once every month or less)	
12 – 24 trips (once every other week)	
25 – 49 trips (once a week)	
☐ 50 − 99 trips (once or twice a week)	
100 – 200 trips (two or three times a week) or more	

3. We understand the gear you used in 202X-1 you took with each type						of your <b>BOAT</b>	fishing trips
	None (0%)	Very little (1%-9%)	Some (10%-39%)	About half (40%-59%)	Most (60%-89%)	Almost all (90%-100%)	
Trolling							
Dead bait/live bait for pelagic species							
Handline for deep 7 bottomfish							
Handline/rod and reel for shallow bottomfish (uku, ulua, etc.)							
Spearfishing							
Other gear (nets, etc.), please specify:							
4. In 202X-1, did you use a green-s  YES → 4a) In 202X-1, ho  NO  5. Approximately how many NON- (If not sure, please provide an ans  0  Fewer than 12 trips (once every oth  12 - 24 trips (once every oth  25 - 49 trips (once a week)  50 - 99 trips (once or twice a large)	BOAT fis swer belovery month er week)	times in total of shing (shore ow):	did you use a	green-stick?			trips
6. In 202X-1, what percent of your	NON-B	<b>DAT</b> fishing	(shoreline)	trips did yo	u take with	each type of	gear? (Please
check one for each type of gear	None (0%)	Very little (1%-9%)	Some (10%-39%)	About half (40%-59%)	Most (60%-89%)	Almost all (90%-100%)	
Rod and reel (pole)							
Spearfishing							
Cast/throw net							
Other gear, please specify:							

7. If you went spearfishing in 202 did you free dive?	2X-1, what	percent of	the time di	d you use s	scuba gear	and what per	cent of the time
	None (0%)	Very little (1%-9%)	Some (10%-39%)	About half (40%-59%)	Most (60%-89%)	Almost all (90%-100%)	
Fishing trips with scuba gear							
Fishing trips with free dive							
8. In 202X-1, what percent of you	ır fishing t	ime occurr	ed in state	and federa	l jurisdictio	n?	
	None (0%)	Very little (1%-9%)	Some (10%-39%)	About half (40%-59%)	Most (60%-89%)	Almost all (90%-100%)	
State waters (0-3nm)							
Federal waters (greater than 3nm)							
9. How many people in total, incl	uding you	rself, were	on board fo	an averag	e BOAT fish	ning trip?	people
10. In 202X-1, approximately h excluding akule and opelu)	-	•	s of <b>pelagi</b> o	<b>c fish</b> (tuna	a, marlin, m	ahimahi, ono,	etc.,
None		101 – 50	0 pounds				
1 – 50 pounds		501 – 10	00 pounds				
51 – 100 pounds		More tha	n 1000 pound	ds Ab	out how mu	ch?	pounds
11. In 202X-1, approximately how catch?	w many to	tal pounds	of <b>deep 7 k</b>	ottomfish	(opakapak	a, onaga, ehu	, etc.) did you
None		101 – 50	0 pounds				
1 – 50 pounds		501 – 10	00 pounds				
51 – 100 pounds		More tha	n 1000 pound	ds Ab	out how mu	ch?	pounds
12. In 202X-1, approximately how	w many to	tal pounds	of <b>shallow</b>	<u>bottomfis</u>	<u>h</u> (uku, ulua	a, etc.) did you	ı catch?
None		101 – 50	0 pounds				
☐ 1 – 50 pounds		501 – 10	00 pounds				
☐ 51 − 100 pounds		More tha	n 1000 pound	ds Ab	out how mu	ch?	pounds
13. In 202X-1, approximately hov including akule and opelu) d	-		of <u>nearsho</u>	re and ree	<u>r<b>f fish</b></u> (mar	ini, uhu, weke	e ula, etc.,
None		101 – 50	0 pounds				
☐ 1 – 50 pounds		501 – 10	00 pounds				
51 – 100 pounds	Г	7 More tha	n 1000 pound	ds — ► Ab	out how mu	ch?	pounds

14.	In 20	02X-1, during wha	t percent	t of your <u>fis</u>	<u>hing trips</u> d	id you fish	at/visit Fish	n Aggregatin	g Devices (FADs):	
			None (0%)	Very little (1%-9%)	Some (10%-39%)	About half (40%-59%)	Most (60%-89%)	Almost all (90%-100%)		
14a		202X-1, during the centage of your <u>to</u>	•	•			•	-ADs), please	estimate the	
			None (0%)	Very little (1%-9%)	Some (10%-39%)	About half (40%-59%)	Most (60%-89%)	Almost all (90%-100%)		
		[	SEC	ΓΙΟΝ Β.	MARKE	ET PART	ICIPAT	ION		
		l								
15.	Wha <b>thir</b>	-	ition for f	ishing in 20	2X-1? (I <b>f</b> yo	u had multi <sub>l</sub>	ole motivatio	ons, <b>put 1 as</b>	first, 2 as second, and	d 3 as
		<b>Purely Recreation</b>	<b>1al</b> (I fishe	d only for sp	ort or pleasur	e)				
		Recreational Exp	<b>ense</b> (I fisl	hed primarily	for sport or p	oleasure, but	I also sold a	few fish to cov	ver trip expenses)	
		<b>Subsistence</b> (I fish	ned primar	ily to catch fi	sh to feed my	yself/my fam	ily/my comm	unity)		
		<b>Cultural</b> (I enjoyed traditional fishing g	•	ut I was even	more concer	ned about ke	eeping traditi	onal practices	alive, such as using	
		Part-time Comme	<b>ercial</b> (Fisl	hing paid sor	ne of my bills	, but I still ha	ve to work a	t another job)		
		Full-time Comme	<b>rcial</b> (Fish	ning brought i	n most or all	of the mone	/ I made in 2	02X-1)		
		Other, please spec	ify:							_
16.	In 20	02X-1, how was th								-
		I kept all the fish I c self-consumption)	aught (for	sale/given a	way/	☐ Don't k	now/differen	t every time		
		I kept/received	_% of tota	ıl fish caught		Other, p	olease descri	be:		
		I kept/received	_% of trip	revenue						

<b>17.</b> In 202X-1, what percent of	f your <u>cat</u> d	<b>ch</b> did you u	se in each o	f the followi	ng ways?		
	None (0%)	Very little (1%-9%)	Some (10%-39%)	About half (40%-59%)	Most (60%-89%)	Almost all (90%-100%)	
Consumed at home							
Given away							
Caught and released							
Sold							
<b>18.</b> In 202X-1, did you ever se	II any of th	ne fish you (	caught?				
☐ Yes — Q19	,	,	J				
No —→ Q23							
If you did not sell any of your fish	n in 202X-1	1, please ski	o to Questio	n 23.			
<b>19.</b> In 202X-1, where did you s	sell your fi	sh? (Please	check <u>all</u> th	nat apply)			
	None (0%)	Very little (1%-9%)	Some (10%-39%)	About half (40%-59%)	Most (60%-89%)	Almost all (90%-100%)	
Seafood dealer/wholesaler							
Auction (United Fishing Agency)							
Restaurants/stores							
Roadside/farmers' market							
Friends/neighbors/coworkers							
Other, please specify							
20. In 202X-1, what was the a	pproxima	te value of a	all the fish y	ou sold?			
\$1 - \$100		\$1,00	1 - \$2,000			\$10,001 -	\$20,000
\$101 - \$500		\$2,00	1 - \$5,000			\$20,001 -	\$50,000
\$501 - \$1,000		\$5,00	1 - \$10,000			More than	n \$50,000, specify
						<b>c</b>	

21. In 202X-1, what percent of bottomfish, shallow bottom					om the sal	e of pelagic fish, deep 7
	None (0%)	Very little (1%-9%)	Some (10%-39%)	About half (40%-59%)	Most (60%-89%)	Almost all (90%-100%)
Pelagic fish						
Deep 7 bottomfish						
Shallow bottomfish (uku, ulua, etc	:.)					
Nearshore and reef fish						
22. In 202X-1, after expenses	s, what perce	ent of your	personal ir	<u>ıcome</u> cam	e from the	sale of fish?
Nor (0%	•					
(07	(176-97	0) (10%-39	70) (4070-3	970) (0070-0	970) (9070-1	1
_		_				•
	SEC	TION C	. YOUR	BOAT		
In this section, we want to be	tter understa		and gear o 202X-1 .	haracteristi	ics of the bo	oat based fishery in Hawaii
23. Did you own the boat that y	ou fishedoni	n 202X-1?				
☐ Yes — Go to Q24						
No → If NO, did you	always fish on	the same bo	at?			
	$S \longrightarrow Go to$					
∐ NO	$\longrightarrow$ Go to	Q31				
<b>24.</b> In 202X-1, what percent of	time did othe	er people (ot	her than fa	mily membe	ers) use tha	t boat <b>without</b> you?
Nor (0%	•					
						]

25.	What was the length of your boat?	feet	
26.	What was the total horsepower? _	hp	
28.	In what year was that boat built? _ In what year did you purchase the mebuilt— when did you complete	boat you fished on in 202X-1?	
	How much did you pay to purchase mebuilt – how much did it cost to	<u> </u>	
30.	In 202X-1, what was the current m	arket value of the <b>electronics</b> you used to	fish? \$
31.	In 202X-1, what was the current m	arket value of the <b>gear</b> you used to fish ( <u>n</u>	ot including electronics)? \$
32.		arket value of that boat? \$	 not including electronics or gear mentioned
		: in which you made any major improveme  N D. YOUR FISHING TRIP	
3 <b>4</b> . ı	Please reme	vant to understand your per trip costs for mber that all your answers are strictly co ar used for your most common type of fisl	•
Г	Trolling	Handline/rod and re	eel for shallow bottomfish (uku, ulua, etc.)
$\vdash$	<ul> <li>Dead bait/live bait for pelagic specie</li> </ul>	es Spearfishing	
	Handline for deep 7 bottomfish	<u>-</u>	.), specify
34a.	with a <b>BOAT?</b>	noney did you spend on your <u>most com</u>	
	Type of Expenditure	<u>Trip Expenditure</u>	Amount
	Boat fuel (average for a trip)	\$	gallons
	Truck fuel (round-trip)	\$	gallons
	Oil (average for a trip)	\$	lha
	lce	\$	lbs
	Bait	\$	case(s)
	Food and beverage	\$	
	Daily maintenance and repair	\$	
	Gear lost	\$	
	Other, please specify:	\$	

	vere the trip costs distribut e check <u>one</u> )	ted for your <u>most</u>	<u>common</u> (que	estion 34) <b>type</b> of fish	ning trip with a BOAT?
I paid	all trip costs				
I paid	a fixed amount of \$				
I paid	% of the total trip costs				
Other	please describe:				
					ATO (Discos also also assa)
<b>35.</b> In 2020	X-1 what was your <u>second</u>	<u>most common</u> g	ear used for fi	ishing trip with a BOA	AT? (Please check <u>one</u> )
Trollin	g		Handline/	rod and reel for shallo	w bottomfish (uku, ulua, etc.)
Dead	bait/live bait for pelagic specie	es	Spearfish	ning	
Handl	ine for deep 7 bottomfish		Other gea	ar (net, etc.), specify	
fishing	erage per trip, how much not trip with a BOAT?		-	second most commo	
	ype of Expenditure		<u>Expenditure</u>		<u>Amount</u>
	uel (average for a trip)	\$			gallons
	fuel (round-trip)	\$			gallons
•	erage for a trip)	\$			П
lce		\$			lbs
Bait Food o	and hovered	\$			case(s)
	and beverage naintenance and repair	\$ \$			
Gear Id	•	\$		_	
	please specify:	<u> </u>		_	
		\$		_	
	vere the trip costs distribute e check <u>one</u> )				pe of fishing trip with a <b>BOAT</b>
I paid	all trip costs				
I paid	a fixed amount of \$				
I paid	% of the total trip costs				
Other,	please describe:				

## SECTION E. 202X-1 FISHING EXPENDITURES (for boat owner only)

In an effort to better understand your economic contribution to the State of Hawaii's economy, we would like to ask about your fishing-related expenditures in 202X-1. In the table below please indicate how much, if any, was spent on the following items during 2020X-1

Enter "0" if you did not have any expenses in a category. Please do not leave blank.

Remember that all your answers are strictly confidential.

36. <u>Cost Category</u>	<u>202</u>	X-1 Expenditure (dollars)	
Boat insurance	\$	_ per month	per year
Loan payments	\$	_ per month	per year
Mooring fees	\$	_ per month	per year
Gear replacement/repair from wear and tear (lines, lures, gaffs, rods, electric/hydraulic reels, spears, wetsuits, coolers, safety equipment, etc.) The cost of lost gear was reported above as a trip cost.	\$	_	
Annual boat and trailer repair, maintenance, and improvements (exclude daily expenses)	\$	_	
Fees (CML, non-commercial permit ramp, registration for truck and trailer, safety, dry dock fees, etc.)	\$	_	
Financial services	\$	_	
Other, please specify:	\$	_	

## **SECTION F. ABOUT YOU**

Different people had different fishing experiences and different motivations for fishing. The following questions help us to better understand these differences.

37. W	hat is your gender?		
	Male		
	Female		
38. W	hat is your age?		
	Less than 25 years		45 to 54 years
	25 to 34 years		55 to 64 years
	35 to 44 years		More than 64 years
39. <b>w</b>	hat is the zip code where you live?		
40. Ar	e you Hispanic or Latino?		
	Yes, Hispanic or Latino		
	No, not Hispanic or Latino		
<b>41</b> . Ho	ow would you describe your race? (Please check	<u>all</u> th	nat apply)
	American Indian or Alaska Native		Native Hawaiian
	Asian		Other Pacific Islander (specify)
	Black or African American		White
42. W	hat is the highest level of education you have co	mple	ted?
	Less than 9 <sup>th</sup> grade		Associates degree or technical school
	Some high school (no diploma)		College graduate (bachelor degree)
	High school graduate (including GED)		Advanced, professional, or doctoral degree
	Some college (no degree)		
43. W	hat was your total household income, before tax	es, in	202X-1, including fishing income?
	Less than \$10,000		\$50,000 to \$99,999
	\$10,000 to \$24,999		\$100,000 to \$249,999
	\$25,000 to \$49,999		\$250,000 or more

## **SECTION G. WHAT DO YOU THINK?**

4. Given your experience (Please check one for	e, do you think in the next year each type of fishing)	r <u>more</u> people	will be do	ing each of	the following	g types of fi
Pelagic Fishing	Deep 7 Bottomfish Fishing	Shallow Botto	mfish Fishin	g <u>Nearsl</u>	nore and Ree	f Fishing
Yes	Yes	Y	'es		Yes	
No No	☐ No		lo		☐ No	
. Why do you feel this	wav?					
i wily do you loor tillo						
S. What were the top thro	ee (3) species you targeted for e	ach of the follo	owing uses i	in 202X-1?		
	1		2		3	
To sell?						
To keep for self-consum	ption?					
To give away?						
. Please state how mu	ch you agree or disagree with	•			_	
		Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
As someone who fishes	I am respected by the community					
Fishing is an important	part of who I am					
Fishing is an important	part of my culture					
. How important is eac	th of <b>the following for managin</b>	g fisheries in l	Hawaii?			
		Not at all Important	Slightly Important	Moderately Important	Very Important	Extremely Important
Rules are followed and	enforced					
My voice is included in	decision making					
Managers know how m	any fish there are					
Managers know how ho	ealthy the reef / other habitats are					
Managers know about community (income, cu	the fishermen and fishing Iture, etc.)					
Local agencies build or (boat ramps, harbors, e	maintain fisheries infrastructure					
Other, please specify: _	,					

49	. Please state how much you agree or disagree with each	ch of follow	ing stateme	nts:		
		Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
	Rules are followed and enforced					
	My voice is included in decision making					
	Managers know how many fish there are					
	Managers know how healthy the reef / other habitats are					
	Managers know about the fishermen and fishing community (income, culture, etc.)					
	Local agencies build or maintain fisheries infrastructure (boat ramps, harbors, etc.)					
	Other, please specify:					
	Do you have any suggestions for how Hawaii's fisheri further study?					
51.	Did you substantially change your fishing activities in 202  Yes  No	X?				
	ES in Q51, please answer the following questions. <b>a.</b> How did you change your fishing activities in 202X?					
511	O. What were the main reasons you made those changes?	?				
-						

	<b>51c.</b> By how much did each of the following increase or decrease for your vessel(s) in 202X due to those changes? (Please enter "0" if there was no change)					
	Landings decreased by% OR increased by%					
	Fishing revenues decreased by% OR increased by%					
	Total operating costs decreased by% OR increased by%					
	Crew size decreased by # crew OR increased by # crew					
	Mahalo for participating in this survey.  Please use the enclosed postage paid return envelope to mail back your survey.					
	The information you have provided will improve our understanding of the importance of fishing in Hawaii.					
	John S. W. Z-W. W.					
	Would you like to receive a copy of the final report for this study? (All personal information will be kept strictly confidential)					
	a. YES b. NO					
	Name:					
	Address:					
	Email address:					
May we contact you if we have any questions about your survey responses?						
	YES Phone: best time to contact you:					
	Email address: (if not provided above)					
	(Your phone number and email address will be kept strictly confidential)					
	□ NO					
	Paperwork Reduction Act Statement. The PIFSC is collecting this economic information to improve its ability to conduct the analyses required by the Magnuson-Stevens Fishery Conservation and Management Act (MSA) and other applicable law. The PIFSC and the Western Pacific Fishery Management Council will use this information to monitor, explain and predict changes in the economic performance and impacts of the Hawaii small boat fishery. Among other things, this will enable fisheries managers and the public to more fully consider the economic effects of proposed and existing regulations for this important fishery.  A Federal agency may not conduct or sponsor, and a person is not required to respond to, nor shall a person be subject to a penalty for failure to					
	comply with an information collection subject to the requirements of the Paperwork Reduction Act of 1995 unless the information collection has a currently valid OMB Control Number. The approved OMB Control Number for this information collection is 0648-0773 and its expiration date is XX/XX/20XX. Without this approval, we could not conduct this information collection. Public reporting for this information collection is estimated to be approximately 45 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the information collection. All responses to this information collection are voluntary. Send comments regarding this burden estimate or any other aspect of this information collection, including suggestions for reducing this burden to the NOAA Fisheries at: 1845 Wasp Blvd., Building 176, Honolulu, HI 96818, Attn: Justin Hospital, and Justin.Hospital@noaa.gov if desired.					