

"Bull" Sculpin is likely Bullhead or Staghorn Sculpin coded as SCFAM

V2, 12-17-2010

CRFS ASSIGNMENT SUMMARY FORM

ASSN #	SAMPLER NAME	SAMPLER ID	DATE	ASSN ID	ASSN MODE	CLUSTER	HOURS		
1	Kristen Duncan	229	2011 06 28	064047	MMPR2	SFD9	1.0	TRAVEL	
COMMENT	Began raining pretty hard around 11AM. No boats launched out of oyster point, but found a few brave anglers at the pier and one at Sierra Point targeting striped bass and halibut. Effort unlikely to develop			0.0hr = 58-3 mins		1	ASSN DISP	1.0	SAMPLING
				0.1hr = 4-9 mins		N/A	MILEAGE	0	EDIT
				0.2hr = 10-15 mins			EXPENSES		
				0.3 hr = 16-21 mins					
				0.4hr = 22-27 mins					
0.5hr = 28-33 mins									
0.6hr = 34-39 mins									
0.7hr = 40-45 mins									
0.8hr = 46-51 mins									
0.9hr = 52-57 mins									

Assignment dispositions: 1=Complete, 2=Reassigned, 6=Cancelled

Edited. By:

JAKE BUNICK

Assignment dispositions: 1=Complete, 2=Reassigned, 6=Cancelled										MMPR2 CLUS ONLY		ANG FORM COUNTS / PRI BOATS					TOT EFFORT			
SITE NAME / COMMENT										START COUNT		STOP COUNT		Status 1-2 or CRFS BOATS	STATUS 0 or NF BOATS	SPECIAL FISHERY			ESTIMATED ANGLERS	EST. FSHN BOATS
																B	C			
1	Oyster Point	CNTY	81	ARRV	1050	MM										~		MM		
		SITE	101	STRT	1051	BB	<input checked="" type="checkbox"/> -EFFORT								~		BB			
		DISPO	7	STOP	1052	PC	<input type="checkbox"/> MM	<input checked="" type="checkbox"/> PR2							~	~	PC			
		HRS	0	DEPR	1053	PR	0	0							0	0	PR			
2	Oyster Point Pier	CNTY	81	ARRV	1054	MM	5	1	5	1						6		MM		
		SITE	309	STRT	1055	BB	<input checked="" type="checkbox"/> -EFFORT								~		BB			
		DISPO	7	STOP	1142	PC	<input checked="" type="checkbox"/> MM	<input type="checkbox"/> PR2							~	~	PC			
		HRS	0.8	DEPR	1143	PR									~	~	PR			
3	Sierra Pt. Pier	CNTY	81	ARRV	1151	MM	1	1								1		MM		
		SITE	310	STRT	1153	BB	<input checked="" type="checkbox"/> -EFFORT								N		BB			
		DISPO	1	STOP	1154	PC	<input checked="" type="checkbox"/> MM	<input type="checkbox"/> PR2							N	N	PC			
		HRS	0.2	DEPR	1204	PR									N	N	PR			
4		CNTY		ARRV		MM												MM		
		SITE		STRT		BB	<input checked="" type="checkbox"/> -EFFORT										BB			
		DISPO		STOP		PC	<input type="checkbox"/> MM	<input type="checkbox"/> PR2									PC			
		HRS		DEPR		PR											PR			
5		CNTY		ARRV		MM												MM		
		SITE		STRT		BB	<input checked="" type="checkbox"/> -EFFORT										BB			
		DISPO		STOP		PC	<input type="checkbox"/> MM	<input type="checkbox"/> PR2									PC			
		HRS		DEPR		PR											PR			
6		CNTY		ARRV		MM												MM		
		SITE		STRT		BB	<input checked="" type="checkbox"/> -EFFORT										BB			
		DISPO		STOP		PC	<input type="checkbox"/> MM	<input type="checkbox"/> PR2									PC			
		HRS		DEPR		PR											PR			
CRFS	BOATS	ANGS	BOATS	ANGS	KING	COHO	KING	COHO	TAG	SEAL	OBS	UNOBS	OBS	UNOBS	ASKED	WITH	ON	OFF		
BOATS	TOTAL	SALMON	KEPT	RELEASED	COUNT	TAKE	RFYFY	RFCOW	DD	MISSD	BTS									

Site dispositions: 0=Pressure check, 4=Low Effort, 5=Other (comment), 7=Roving (MM, BB or PR2). Total Effort: / =Mode present but total not determined N=Mode not possible at site. Status1&2 are good angler forms, CRFS boats are PR1, Status 0 are angler forms, NF boats are PR1 non-fishing

confirmed this w/ Kristen over the phone

ANGLER FORM - CRFS 2011

(V5, 1/3/2011)

Eligibility: Completed saltwater sportfishing trip in US waters for finfish, crabs or lobster (exceptions: Mexico, finfish bycatch, shore 50%)

Privacy Act: Participation in this survey is voluntary. The survey is being conducted in accordance with the Privacy Act.

* = Key item (needed for estimations). The interview is not valid if response to any key item is missing.

<div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block;"></div> SPECIAL FISHERY CODE Bonus MM or PR2, CPFV Crew, Tournament, PR Private Access, Lobster only, D=Crab only		Pg # <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block;"></div> of # <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block;"></div>																									
<div style="border: 1px solid black; padding: 2px;"> MM/PR2 <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">6</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">0</div> </div>	<div style="border: 1px solid black; padding: 2px;"> A.* MM Anglers skipped Since last interview </div>	<div style="border: 1px solid black; padding: 2px;"> B. MM Anglers that started fishing Since last interview </div>	<div style="border: 1px solid black; padding: 2px;"> C. # PR2 Boats TR Launched Since last PR2 boat </div>	<div style="border: 1px solid black; padding: 2px;"> D.* Non-Fishing TR Since last PR2 boat </div>	<div style="border: 1px solid black; padding: 2px;"> E.* Missed TR Since last PR2 boat </div>																						
<div style="border: 1px solid black; padding: 2px;"> 1. Assignment No <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">1</div> </div>	<div style="border: 1px solid black; padding: 2px;"> 2. Sampler <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">2</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">2</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">9</div> </div>	<div style="border: 1px solid black; padding: 2px;"> B1. Interview # of first boat angler. (B2-B11 - First Boat Angler ONLY) </div>				Boats																					
<div style="border: 1px solid black; padding: 2px;"> 3. Month/Day <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">0</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">6</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">2</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">8</div> </div>	<div style="border: 1px solid black; padding: 2px;"> 4. Interview # <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">1</div> </div>	<div style="border: 1px solid black; padding: 2px;"> 5. Time interview started (24 Hr:Min) <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">1</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">1</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">0</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">0</div> </div>	<div style="border: 1px solid black; padding: 2px;"> 6. Distance from any shore? <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">1</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">1</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">0</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">0</div> </div>	<div style="border: 1px solid black; padding: 2px;"> 7. Cnty-Site Code <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">8</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">1</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">-</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">3</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">0</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">9</div> </div>	<div style="border: 1px solid black; padding: 2px;"> 8. Site Name First interview at site Oyster Point Pier </div>	<div style="border: 1px solid black; padding: 2px;"> 9. Mode: 1=Pier/Dock, 2=Jetty/Breakwater, 3=Bridge/Causeway, 4=Other Structure, 5=Beach/Bank, 6=Party Boat (per head), 7=Charter Boat (group paid), 8=Private/Rental boat </div>	<div style="border: 1px solid black; padding: 2px;"> 10. Status: 0=Effort-change-only form, 1=Complete, 2=Non-key refusal </div>	<div style="border: 1px solid black; padding: 2px;"> # of Initial Refusals <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">0</div> </div>	<div style="border: 1px solid black; padding: 2px;"> # Language Barriers <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">0</div> </div>	<div style="border: 1px solid black; padding: 2px;"> # of Key Refusals <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">0</div> </div>	<div style="border: 1px solid black; padding: 2px;"> < These must be in the mode of fishing above </div>	<div style="border: 1px solid black; padding: 2px;"> B2. # Anglers in boat <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">1</div> </div>	<div style="border: 1px solid black; padding: 2px;"> B3.*PR Trailer in Count Area? 1=Yes, 0=No, K=kayak <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">1</div> </div>	<div style="border: 1px solid black; padding: 2px;"> B4. Departure Time? if prior day record date--> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">1</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">1</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">0</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">0</div> </div>	<div style="border: 1px solid black; padding: 2px;"> B5.* Deprt. Date <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">1</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">1</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">0</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">0</div> </div>	<div style="border: 1px solid black; padding: 2px;"> B6. Distance 1 <=3 mi. Code if island -> 2 more than 3 mi. <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">1</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">1</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">0</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">0</div> </div>	<div style="border: 1px solid black; padding: 2px;"> B7. <=3 mi. CA Island <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">1</div> </div>	<div style="border: 1px solid black; padding: 2px;"> B8. CPFV - DFG Boat Number <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">1</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">1</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">0</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">0</div> </div>	<div style="border: 1px solid black; padding: 2px;"> B9. CPFV Boat Name: _____ </div>	<div style="border: 1px solid black; padding: 2px;"> L1. BOATS: Asked Fishing Location? 1=Yes, 0=No, 3=Same as First <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">1</div> </div>	<div style="border: 1px solid black; padding: 2px;"> L2. Location(s) <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">1</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">1</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">0</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">0</div> </div>	<div style="border: 1px solid black; padding: 2px;"> L3. Format: 8=DK 9=Refuse 1=Degrees° mins'+grid size 3=Degrees° mins' secs" 4=Decimal. degrees° 5=CDFG Block-Box <+grid size> B, B-b, B-b-b, B-b-b-b, B-b+g </div>	<div style="border: 1px solid black; padding: 2px;"> L4. Angler gave location using: <input type="checkbox"/> Chart <input type="checkbox"/> GPS/Loran <input type="checkbox"/> Site name </div>	<div style="border: 1px solid black; padding: 2px;"> L5. Bottom Depth(s) [feet] <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">1</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">1</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">0</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">0</div> </div>	<div style="border: 1px solid black; padding: 2px;"> L6. Depthfinder used? <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">1</div> </div>	<div style="border: 1px solid black; padding: 2px;"> L7. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">1</div> </div>	Location
<div style="border: 1px solid black; padding: 2px;"> E1. Fishing Effort Area: Ocean (or open bay), River, Bay or harbor, S.F. Bay, Mexico <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">S</div> </div>	<div style="border: 1px solid black; padding: 2px;"> E2. Gear: 1=Hook & line 2=Dip net 3=Cast net 8=Spear 9=Hand Lob/Crab: Flat#, Rigid#, Pots#, snarE, sCuba, No tank <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">J</div> </div>	<div style="border: 1px solid black; padding: 2px;"> E3. Wet Gear hours fishing in <u>above mode</u>? <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">1</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">0</div> </div>	<div style="border: 1px solid black; padding: 2px;"> E4. SHORE trip add'l hours. 0=Complete Trip must be 1/2 done. 50% of all interviews must be "complete". <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">1</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">0</div> </div>	<div style="border: 1px solid black; padding: 2px;"> F2. Reported or unavailable catch (for this angler only)? 1=Yes, 0=No <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">0</div> </div>	<div style="border: 1px solid black; padding: 2px;"> F3. Examined catch? If yes, code F4-5 >> 1=Yes, 0=No <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">0</div> </div>	<div style="border: 1px solid black; padding: 2px;"> F4. # of contributors <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">1</div> </div>	<div style="border: 1px solid black; padding: 2px;"> F5. Interview ### <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">1</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">1</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">0</div> </div>	<div style="border: 1px solid black; padding: 2px;"> A1. RESIDENCE? CA County, State, Country(don't know, get city) <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">S</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">M</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">A</div> </div>	<div style="border: 1px solid black; padding: 2px;"> A2. Zip code? 9=Refused 8=DK (get city) <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">9</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">4</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">4</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">1</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">0</div> </div>	<div style="border: 1px solid black; padding: 2px;"> A6-7. Not counting today, how many days have you gone saltwater sport fin-fishing in CALIFORNIA... <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">1</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">1</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">0</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">0</div> </div>	<div style="border: 1px solid black; padding: 2px;"> A6...in last 12 Months? <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">1</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">1</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">0</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">0</div> </div>	<div style="border: 1px solid black; padding: 2px;"> A7...in last 2 Months? <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">1</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">1</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">0</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">0</div> </div>	<div style="border: 1px solid black; padding: 2px;"> A3. License Type: 0=None, 1=Annual (res., non-res., life, free, reduced fee), 3=Daily, record days <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">1</div> </div>	<div style="border: 1px solid black; padding: 2px;"> A4. Daily License # Days <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">1</div> </div>	<div style="border: 1px solid black; padding: 2px;"> NMFS ECONOMIC SURVEY: Name, Address, e-mail, telephone (R=refusal) _____ </div>	<div style="border: 1px solid black; padding: 2px;"> Target Species Striped bass </div>	<div style="border: 1px solid black; padding: 2px;"> Fishing Site Name [Record code(s) at L2] _____ </div>	<div style="border: 1px solid black; padding: 2px;"> ON THIS FORM *F4. # of contributors </div>	<div style="border: 1px solid black; padding: 2px;"> ON OTHER FORM *F5. Interview ### </div>	<div style="border: 1px solid black; padding: 2px;"> Angler </div>							

ANGLER FORM - CREEL SURVEY

TYPE 2 REPORTED OR UNAVAILABLE CATCH (ONLY FOR THE ANGLER ON THIS FORM)

	Common Name	*Species	* No. of Fish		*Disposition	Location
1						
2						
3						
4						
5						
6						

TYPE 3 EXAMINED CATCH

	<input type="checkbox"/> GROUP Catch	*Species	* No. of Fish	Fork Len. (mm)	Weight (kg)	D	L	Fish Sex
1								1
2								2
3								3
4								4
5								5
6								6
7								7
8								8
9								9
10								10
11								11
12								12
13								13
14								14
15								15
16								16
17								17
18								18
19								19
20								20
21								21
22								22
23								23
24								24

* What did you do or plan to do with the majority of the fish? (key question)

1=Thrown back alive (type 2)

3=Eat (fillets)

4=Bait

5=Give away

6=Throw back dead

7=Some other purpose, specify under common name.

8=Don't know (type 3)

9=Refused (type 3)

Fsex M=Male F=Female

T=Transitional

✓=Catch at Location

ANGLER FORM - CRFS 2011

(V5, 1/3/2011)

Eligibility: Completed saltwater sportfishing trip in US waters for finfish, crabs or lobster (exceptions: Mexico, finfish bycatch, shore 50%)

Privacy Act: Participation in this survey is voluntary. The survey is being conducted in accordance with the Privacy Act.

* = Key item (needed for estimations). The interview is not valid if response to any key item is missing.

SPECIAL FISHERY CODE		Bonus MM or PR2, CPFV Crew, Tournament, PR Private Access, Lobster only, D=Crab only	Pg #	of #
----------------------	--	--	------	------

MM/PR2	00	A. * MM Anglers skipped	00	B. MM Anglers that started fishing	00	C. # PR2 Boats TR Launched	00	D. * Non-Fishing TR	00	E. * Missed TR	X-Effort
	Since last interview		Since last interview		Since last PR2 boat		Since last PR2 boat		Since last PR2 boat		

* 1	1. Assignment No	* 2 2 9	2. Sampler
* 0 6 2 8	3. Month/Day		
* 2	4. Interview #		
* 1 1 0 1	5. Time interview started (24 Hr:Min)		
* 8 1 - 3 0 9	7. Cnty-Site Code		

B1. Interview # of first boat angler. (B2-B11 - First Boat Angler ONLY)		Boats
* B2. # Anglers in boat	B3. *PR Trailer in Count Area? 1=Yes, 0=No, K=kayak	
* B4. Departure Time? if prior day record date-->	B5. * Deprt. Date	
* B6. Distance 1 <=3 mi. Code if island --> 2 more than 3 mi.	B7. <=3 mi. CA Island	
* B8. CPFV - DFG Boat Number		

8. Site Name First interview at site			
* 1	9. Mode:	1=Pier/Dock, 2=Jetty/Breakwater, 3=Bridge/Causeway, 4=Other Structure, 5=Beach/Bank, 6=Party Boat (per head), 7=Charter Boat (group paid), 8=Private/Rental boat	
* 1	10. Status:	0=Effort-change-only form, 1=Complete, 2=Non-key refusal	
0	# of Initial Refusals	0	# Language Barriers
0	# of Key Refusals	< These must be in the mode of fishing above	

* B9. CPFV Boat Name:	
L1. BOATS: Asked Fishing Location? 1=Yes, 0=No, 3=Same as First	
L2. Location(s)	L5. Bottom Depth(s) [feet]

* S	E1. Fishing Effort Area: Ocean (or open bay), River, Bay or harbor, S.F. Bay, Mexico	Effort
1	E2. Gear: 1=Hook & line 2=Dip net 3=Cast net 8=Spears 9=Hand Lob/Crab: Flat#, Rigid#, Pots#, snarE, sCuba, No tank	
* 1 0	E3. Wet Gear hours fishing in <u>above mode</u> ?	
* 0	E4. SHORE trip add'l hours. 0=Complete Trip must be 1/2 done. 50% of all interviews must be "complete".	

L3. Format: 8=DK 9=Refuse	L6. Depthfinder used?
1=Degrees° mins'+grid size 3=Degrees° mins' secs" 4=Decimal. degrees° 5=CDFG Block-Box <+grid size> B, B-b, B-b-b, B-b-b-b, B-b-b-g	
L4. Angler gave location using: <input type="checkbox"/> Chart <input type="checkbox"/> GPS/Loran <input type="checkbox"/> Site name	

1	S T B A S	Striped bass	Target Species
2	0		

L7. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch	
--	--

* 1	F2. Reported or unavailable catch (for this angler only)? 1=Yes, 0=No	* 1	F3. Examined catch? If yes, code F4-5 >> 1=Yes, 0=No
----------------	--	----------------	--

ON THIS FORM	ON OTHER FORM
* F4. # of contributors	* F5. Interview ###

* S M A	A1. RESIDENCE? CA County, State, Country(don't know, get city)	DK✓
9 4 4 1 0	A2. Zip code? 9=Refused 8=DK (get city)	

A6-7. Not counting today, how many days have you gone saltwater sport fin-fishing in CALIFORNIA...	
0	A6...in last 12 Months?
0	A7...in last 2 Months?

* 0	A3. License Type: 0=None, 1=Annual (res., non-res., life, free, reduced fee), 3=Daily, record days
	A4. Daily License # Days

NMFS ECONOMIC SURVEY: Name, Address, e-mail, telephone (R=refusal)	
R	

ANGLER FORM - CREEL SURVEY

TYPE 2 REPORTED OR UNAVAILABLE CATCH (ONLY FOR THE ANGLER ON THIS FORM)

	Common Name	*Species	* No. of Fish	*Disposition	Location
1	Bull <i>Sculpin</i>	SC BULL	2	4	1
2		SC FAM			2
3					3
4					4
5					5
6					6

TYPE 3 EXAMINED CATCH

	✓ GROUP Catch	*Species	* No. of Fish	Fork Len. (mm)	Weight (kg)	D	L	Fish Sex
1								1
2								2
3								3
4								4
5								5
6								6
7								7
8								8
9								9
10								10
11								11
12								12
13								13
14								14
15								15
16								16
17								17
18								18
19								19
20								20
21								21
22								22
23								23
24								24

* What did you do or plan to do with the majority of the fish? (key question)

1=Thrown back alive (type 2)

3=Eat (fillets)

4=Bait

5=Give away

6=Throw back dead

7=Some other purpose, specify under common name.

8=Don't know (type 3)

9=Refused (type 3)

Fsex M=Male F=Female

T=Transitional

✓=Catch at Location

ANGLER FORM - CRFS 2011

(V5, 1/3/2011)

Eligibility: Completed saltwater sportfishing trip in US waters for finfish, crabs or lobster (exceptions: Mexico, finfish bycatch, shore 50%)

Privacy Act: Participation in this survey is voluntary. The survey is being conducted in accordance with the Privacy Act.

* = Key item (needed for estimations). The interview is not valid if response to any key item is missing.

<div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block;"></div> SPECIAL FISHERY CODE Bonus MM or PR2, CPFV Crew, Tournament, PR Private Access, Lobster only, D=Crab only		Pg # <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block;"></div> of # <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block;"></div>								
<div style="writing-mode: vertical-rl; transform: rotate(180deg);">MM/PR2</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">0</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">0</div>	A. * MM Anglers skipped Since last interview	<div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">0</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">0</div>	B. MM Anglers that started fishing Since last interview	<div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;"></div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;"></div>	C. # PR2 Boats TR Launched Since last PR2 boat	<div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;"></div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;"></div>	D. * Non-Fishing TR Since last PR2 boat	<div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;"></div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;"></div>	E. * Missed TR Since last PR2 boat	<div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;"></div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;"></div>
<div style="writing-mode: vertical-rl; transform: rotate(180deg);">Intercept</div>	1. Assignment No * <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">2</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">2</div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block; text-align: center;">9</div>	<div style="writing-mode: vertical-rl; transform: rotate(180deg);">Boats</div>	B1. Interview # of first boat angler. (B2-B11 - First Boat Angler ONLY)							
<div style="writing-mode: vertical-rl; transform: rotate(180deg);">Effort</div>	2. Sampler	<div style="writing-mode: vertical-rl; transform: rotate(180deg);">Location</div>	B2. # Anglers in boat							
<div style="writing-mode: vertical-rl; transform: rotate(180deg);">Boats</div>	3. Month/Day	<div style="writing-mode: vertical-rl; transform: rotate(180deg);">Boats</div>	B3. *PR Trailer in Count Area? 1=Yes, 0=No, K=kayak							
<div style="writing-mode: vertical-rl; transform: rotate(180deg);">Boats</div>	4. Interview #	<div style="writing-mode: vertical-rl; transform: rotate(180deg);">Boats</div>	B4. Departure Time? if prior day record date-->							
<div style="writing-mode: vertical-rl; transform: rotate(180deg);">Boats</div>	5. Time interview started (24 Hr:Min)	<div style="writing-mode: vertical-rl; transform: rotate(180deg);">Boats</div>	B5. * Deprt. Date							
<div style="writing-mode: vertical-rl; transform: rotate(180deg);">Boats</div>	6. Site Name First interview at site	<div style="writing-mode: vertical-rl; transform: rotate(180deg);">Boats</div>	B6. Distance 1 <= 3 mi. Code if island --> 2 more than 3 mi.							
<div style="writing-mode: vertical-rl; transform: rotate(180deg);">Boats</div>	7. Cnty-Site Code	<div style="writing-mode: vertical-rl; transform: rotate(180deg);">Boats</div>	B7. <= 3 mi. CA Island							
<div style="writing-mode: vertical-rl; transform: rotate(180deg);">Boats</div>	8. Mode: 1=Pier/Dock, 2=Jetty/Breakwater, 3=Bridge/Causeway, 4=Other Structure, 5=Beach/Bank, 6=Party Boat (per head), 7=Charter Boat (group paid), 8=Private/Rental boat	<div style="writing-mode: vertical-rl; transform: rotate(180deg);">Boats</div>	B8. CPFV - DFG Boat Number							
<div style="writing-mode: vertical-rl; transform: rotate(180deg);">Boats</div>	9. Status: 0=Effort-change-only form, 1=Complete, 2=Non-key refusal	<div style="writing-mode: vertical-rl; transform: rotate(180deg);">Boats</div>	B9. CPFV Boat Name:							
<div style="writing-mode: vertical-rl; transform: rotate(180deg);">Boats</div>	10. # of Initial Refusals	<div style="writing-mode: vertical-rl; transform: rotate(180deg);">Boats</div>	L1. BOATS: Asked Fishing Location? 1=Yes, 0=No, 3=Same as First							
<div style="writing-mode: vertical-rl; transform: rotate(180deg);">Boats</div>	11. # of Language Barriers	<div style="writing-mode: vertical-rl; transform: rotate(180deg);">Boats</div>	L2. Location(s)							
<div style="writing-mode: vertical-rl; transform: rotate(180deg);">Boats</div>	12. # of Key Refusals < These must be in the mode of fishing above	<div style="writing-mode: vertical-rl; transform: rotate(180deg);">Boats</div>	L3. Format: 1=Degrees° mins'+grid size, 3=Degrees° mins' secs", 4=Decimal. degrees°, 5=CDFG Block-Box <+grid size> B, B-b, B-b-b, B-b-b-b, B-b+g							
<div style="writing-mode: vertical-rl; transform: rotate(180deg);">Boats</div>	E1. Fishing Effort Area: Ocean (or open bay), River, Bay or harbor, S.F. Bay, Mexico	<div style="writing-mode: vertical-rl; transform: rotate(180deg);">Boats</div>	L4. Angler gave location using: <input type="checkbox"/> Chart <input type="checkbox"/> GPS/Loran <input type="checkbox"/> Site name							
<div style="writing-mode: vertical-rl; transform: rotate(180deg);">Boats</div>	E2. Gear: 1=Hook & line 2=Dip net 3=Cast net 8=Spear 9=Hand Lob/Crab: Flat#, Rigid#, Pots#, snarE, sCuba, No tank	<div style="writing-mode: vertical-rl; transform: rotate(180deg);">Boats</div>	L5. Bottom Depth(s) [feet]							
<div style="writing-mode: vertical-rl; transform: rotate(180deg);">Boats</div>	E3. Wet Gear hours fishing in <u>above mode</u>?	<div style="writing-mode: vertical-rl; transform: rotate(180deg);">Boats</div>	L6. Depthfinder used?							
<div style="writing-mode: vertical-rl; transform: rotate(180deg);">Boats</div>	E4. SHORE trip add'l hours. 0=Complete Trip must be 1/2 done. 50% of all interviews must be "complete".	<div style="writing-mode: vertical-rl; transform: rotate(180deg);">Boats</div>	L7. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch							
<div style="writing-mode: vertical-rl; transform: rotate(180deg);">Boats</div>	13. Target Species	<div style="writing-mode: vertical-rl; transform: rotate(180deg);">Boats</div>	F2. Reported or unavailable catch (for this angler only)? 1=Yes, 0=No							
<div style="writing-mode: vertical-rl; transform: rotate(180deg);">Boats</div>	14. F3. Examined catch? If yes, code F4-5 >> 1=Yes, 0=No	<div style="writing-mode: vertical-rl; transform: rotate(180deg);">Boats</div>	F4. # of contributors							
<div style="writing-mode: vertical-rl; transform: rotate(180deg);">Boats</div>	A1. RESIDENCE? CA County, State, Country(don't know, get city)	<div style="writing-mode: vertical-rl; transform: rotate(180deg);">Boats</div>	F5. Interview ###							
<div style="writing-mode: vertical-rl; transform: rotate(180deg);">Boats</div>	A2. Zip code? 9=Refused 8=DK (get city)	<div style="writing-mode: vertical-rl; transform: rotate(180deg);">Boats</div>	A6-7. Not counting today, how many days have you gone saltwater sport fin-fishing in CALIFORNIA...							
<div style="writing-mode: vertical-rl; transform: rotate(180deg);">Boats</div>	A3. License Type: 0=None, 1=Annual (res., non-res., life, free, reduced fee), 3=Daily, record days	<div style="writing-mode: vertical-rl; transform: rotate(180deg);">Boats</div>	A6...in last 12 Months?							
<div style="writing-mode: vertical-rl; transform: rotate(180deg);">Boats</div>	A4. Daily License # Days	<div style="writing-mode: vertical-rl; transform: rotate(180deg);">Boats</div>	A7...in last 2 Months?							
NMFS ECONOMIC SURVEY: Name, Address, e-mail, telephone (R=refusal)										
Codes: 0=No 1=Yes 99...8 = Don't know (DK) <blank> = Not Applicable 99...9 = Refused (RE) Correct Number Format: 123456789										

ANGLER FORM - CREEL SURVEY

TYPE 2 REPORTED OR UNAVAILABLE CATCH (ONLY FOR THE ANGLER ON THIS FORM)

	Common Name	*Species	* No. of Fish	*Disposition	Location
1	Bull Sculpin <i>Sculpin</i>	SCBUL <i>SCFAM</i>	1	4	
2					
3					
4					
5					
6					

TYPE 3 EXAMINED CATCH

	✓ GROUP Catch	*Species	* No. of Fish	Fork Len. (mm)	Weight (kg)	D	L	Fish Sex
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								
21								
22								
23								
24								

* What did you do or plan to do with the majority of the fish? (key question)

1=Thrown back alive (type 2)
 3=Eat (fillets)
 4=Bait

5=Give away
 6=Throw back dead
 7=Some other purpose, specify under common name.

8=Don't know (type 3)
 9=Refused (type 3)

Fsex M=Male F=Female
 T=Transitional
 ✓=Catch at Location

ANGLER FORM - CRFS 2011

(V5, 1/3/2011)

Eligibility: Completed saltwater sportfishing trip in US waters for finfish, crabs or lobster (exceptions: Mexico, finfish bycatch, shore 50%)

Privacy Act: Participation in this survey is voluntary. The survey is being conducted in accordance with the Privacy Act.

* = Key item (needed for estimations). The interview is not valid if response to any key item is missing.

SPECIAL FISHERY CODE <input type="checkbox"/> Bonus MM or PR2, <input type="checkbox"/> CPFV Crew, <input type="checkbox"/> Tournament, <input type="checkbox"/> PR Private Access, <input type="checkbox"/> Lobster only, <input type="checkbox"/> D=Crab only										Pg # <input type="text"/>		of # <input type="text"/>	
A.* MM Anglers skipped <input type="text"/> <input type="text"/>		B. MM Anglers that started fishing <input type="text"/> <input type="text"/>		C. # PR2 Boats TR Launched <input type="text"/> <input type="text"/>		D.* Non-Fishing TR <input type="text"/> <input type="text"/>		E.* Missed TR <input type="text"/> <input type="text"/>		X-Effort			
Since last interview		Since last interview		Since last PR2 boat		Since last PR2 boat		Since last PR2 boat					
1. Assignment No <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				2. Sampler <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				B1. Interview # of first boat angler. (B2-B11 - First Boat Angler ONLY)					
3. Month/Day <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				4. Interview # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				B2. # Anglers in boat <input type="text"/> <input type="text"/>					
5. Time interview started (24 Hr:Min) <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				6. Distance 1 <=3 mi. Code if island -> 2 more than 3 mi. <input type="text"/> <input type="text"/>				B3.*PR Trailer in Count Area? 1=Yes, 0=No, K=kayak <input type="text"/> <input type="text"/>					
7. Cnty-Site Code <input type="text"/> <input type="text"/> - <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				8. Site Name <input type="text"/>				B4. Departure Time? if prior day record date--> <input type="text"/> <input type="text"/>					
9. Mode: 1=Pier/Dock, 2=Jetty/Breakwater, 3=Bridge/Causeway, 4=Other Structure, 5=Beach/Bank, 6=Party Boat (per head), 7=Charter Boat (group paid), 8=Private/Rental boat				10. Status: 0=Effort-change-only form, 1=Complete, 2=Non-key refusal				B5.* Deprt. Date <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>					
# of Initial Refusals <input type="text"/> # Language Barriers <input type="text"/> # of Key Refusals <input type="text"/> < These must be in the mode of fishing above				E1. Fishing Effort Area: Ocean (or open bay), River, Bay or harbor, S.F. Bay, Mexico				B6. CPFV - DFG Boat Number <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>					
E2. Gear: 1=Hook & line 2=Dip net 3=Cast net 8=Spear 9=Hand Lob/Crab: Flat#, Rigid#, Pots#, snarE, sCuba, No tank				E3. Wet Gear hours fishing in <u>above mode</u> : <input type="text"/> <input type="text"/>				B7. <=3 mi. CA Island <input type="text"/> <input type="text"/>					
E4. SHORE trip add'l hours. 0=Complete <input type="text"/> <input type="text"/>				E5. SHORE trip add'l hours. 0=Complete <input type="text"/> <input type="text"/>				B8. CPFV Boat Name: <input type="text"/>					
F2. Reported or unavailable catch (for this angler only)? <input type="text"/> <input type="text"/>				F3. Examined catch? <input type="text"/> <input type="text"/>				L1. BOATS: Asked Fishing Location? 1=Yes, 0=No, 3=Same as First					
1=Yes, 0=No				1=Yes, 0=No				L2. Location(s) <input type="text"/> <input type="text"/>					
A1. RESIDENCE? CA County, State, Country(don't know, get city) <input type="text"/> <input type="text"/> <input type="text"/>				A2. Zip code? <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L3. Format: 8=DK 9=Refuse					
A3. License Type: 0=None, 1=Annual (res., non-res., life, free, reduced fee), 3=Daily, record days				A4. Daily License # Days <input type="text"/> <input type="text"/>				L4. Angler gave location using: <input type="checkbox"/> Chart <input type="checkbox"/> GPS/Loran <input type="checkbox"/> Site name					
A6-7. Not counting today, how many days have you gone saltwater sport fin-fishing in CALIFORNIA...				A6...in last 12 Months? <input type="text"/> <input type="text"/>				A7...in last 2 Months? <input type="text"/> <input type="text"/>					
A8. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A9. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L5. Bottom Depth(s) [feet] <input type="text"/> <input type="text"/>					
A10. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A11. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L6. Depthfinder used? <input type="text"/> <input type="text"/>					
A12. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A13. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L7. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A14. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A15. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L8. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A16. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A17. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L9. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A18. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A19. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L10. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A20. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A21. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L11. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A22. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A23. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L12. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A24. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A25. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L13. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A26. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A27. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L14. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A28. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A29. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L15. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A30. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A31. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L16. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A32. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A33. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L17. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A34. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A35. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L18. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A36. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A37. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L19. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A38. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A39. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L20. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A40. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A41. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L21. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A42. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A43. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L22. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A44. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A45. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L23. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A46. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A47. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L24. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A48. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A49. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L25. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A50. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A51. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L26. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A52. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A53. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L27. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A54. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A55. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L28. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A56. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A57. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L29. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A58. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A59. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L30. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A60. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A61. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L31. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A62. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A63. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L32. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A64. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A65. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L33. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A66. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A67. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L34. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A68. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A69. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L35. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A70. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A71. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L36. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A72. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A73. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L37. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A74. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A75. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L38. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A76. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A77. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L39. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A78. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A79. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L40. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A80. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A81. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L41. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A82. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A83. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L42. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A84. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A85. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L43. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A86. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A87. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L44. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A88. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A89. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L45. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A90. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A91. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L46. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A92. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A93. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L47. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A94. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A95. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L48. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A96. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A97. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L49. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A98. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A99. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L50. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A100. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A101. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L51. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A102. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A103. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L52. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A104. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A105. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L53. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A106. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A107. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L54. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A108. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A109. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L55. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A110. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A111. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L56. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A112. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A113. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L57. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A114. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A115. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L58. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A116. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A117. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L59. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A118. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A119. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L60. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A120. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A121. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L61. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A122. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A123. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L62. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A124. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A125. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L63. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A126. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A127. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L64. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A128. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A129. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L65. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A130. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A131. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L66. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A132. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A133. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L67. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A134. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A135. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L68. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A136. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A137. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L69. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A138. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A139. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L70. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A140. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A141. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L71. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A142. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A143. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L72. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A144. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A145. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L73. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A146. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A147. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L74. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A148. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A149. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L75. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A150. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A151. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				L76. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch					
A152. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				A153. License # <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>									

ANGLER FORM - CREEL SURVEY

TYPE 2 REPORTED OR UNAVAILABLE CATCH (ONLY FOR THE ANGLER ON THIS FORM)

	Common Name	*Species	* No. of Fish	*Disposition	Location
1	Bull Sculpin <i>Sculpin</i>	SC BULL <i>SC FAM</i>	1	1	
2					
3					
4					
5					
6					

TYPE 3 EXAMINED CATCH

	✓ GROUP Catch	*Species	* No. of Fish	Fork Len. (mm)	Weight (kg)	D	L	Fish Sex
1								1
2								2
3								3
4								4
5								5
6								6
7								7
8								8
9								9
10								10
11								11
12								12
13								13
14								14
15								15
16								16
17								17
18								18
19								19
20								20
21								21
22								22
23								23
24								24

* What did you do or plan to do with the majority of the fish? (key question)

1=Thrown back alive (type 2)

3=Eat (fillets)

4=Bait

5=Give away

6=Throw back dead

7=Some other purpose, specify under common name.

8=Don't know (type 3)

9=Refused (type 3)

Fsex M=Male F=Female

T=Transitional

✓=Catch at Location

ANGLER FORM - CRFS 2011

(V5, 1/3/2011)

Eligibility: Completed saltwater sportfishing trip in US waters for finfish, crabs or lobster (exceptions: Mexico, finfish bycatch, shore 50%)
 Privacy Act: Participation in this survey is voluntary. The survey is being conducted in accordance with the Privacy Act.

* = Key item (needed for estimations). The interview is not valid if response to any key item is missing.

SPECIAL FISHERY CODE <input type="checkbox"/> Bonus MM or PR2, CPFV <input type="checkbox"/> Crew, <input type="checkbox"/> Tournament, PR <input type="checkbox"/> Private Access, <input type="checkbox"/> Lobster only, <input type="checkbox"/> D=Crab only										Pg # <input type="text"/>		of # <input type="text"/>	
MMPR2	<input type="text"/> <input type="text"/> A. * MM Anglers skipped		<input type="text"/> <input type="text"/> B. MM Anglers that started fishing		<input type="text"/> <input type="text"/> C. # PR2 Boats TR Launched		<input type="text"/> <input type="text"/> D. * Non-Fishing TR		<input type="text"/> <input type="text"/> E. * Missed TR		X-Effort		
	Since last interview		Since last interview		Since last PR2 boat		Since last PR2 boat		Since last PR2 boat				
1. Assignment No <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> * <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 2. Sampler				B1. Interview # of first boat angler. (B2-B11 - First Boat Angler ONLY)				Boats					
3. Month/Day <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				B2. # Anglers in boat				B3. *PR Trailer in Count Area? 1=Yes, 0=No, K=kayak					
4. Interview # <input type="text"/> <input type="text"/>				B4. Departure Time? if prior day record date-->				B5. * Deprt. Date					
5. Time interview started (24 Hr:Min) <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				B6. Distance 1 <=3 mi. Code if island -> from any shore? 2 more than 3 mi.				B7. <=3 mi. CA Island					
7. Cnty-Site Code <input type="text"/> <input type="text"/> - <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>				B8. CPFV - DFG Boat Number									
8. Site Name First interview at site				B9. CPFV Boat Name:									
9. Mode: 1=Pier/Dock, 2=Jetty/Breakwater, 3=Bridge/Causeway, 4=Other Structure, 5=Beach/Bank, 6=Party Boat (per head), 7=Charter Boat (group paid), 8=Private/Rental boat				L1. BOATS: Asked Fishing Location? 1=Yes, 0=No, 3=Same as First				Location					
10. Status: 0=Effort-change-only form, 1=Complete, 2=Non-key refusal				L2. Location(s)				L5. Bottom Depth(s) [feet]					
# of Initial Refusals <input type="text"/> # Language Barriers <input type="text"/> # of Key Refusals <input type="text"/> < These must be in the mode of fishing above				L3. Format: 8=DK 9=Refuse				L6. Depthfinder used?					
E1. Fishing Effort Area: Ocean (or open bay), River, Bay or harbor, S.F. Bay, Mexico				1=Degrees° mins'+grid size 3=Degrees° mins' secs" 4=Decimal. degrees° 5=CDFG Block-Box <+grid size> B, B-b, B-b-b, B-b-b-b, B-b+g									
E2. Gear: 1=Hook & line 2=Dip net 3=Cast net 8=Spear 9=Hand Lob/Crab: Flat#, Rigid#, Pots#, snarE, sCuba, No tank				L4. Angler gave location using: <input type="checkbox"/> Chart <input type="checkbox"/> GPS/Loran <input type="checkbox"/> Site name				Check all that apply					
E3. Wet Gear hours fishing in <u>above mode</u> ?				Fishing Site Name [Record code(s) at L2]									
E4. SHORE trip add'l hours. 0=Complete Trip must be 1/2 done. 50% of all interviews must be "complete".				L7. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch									
F=Same as first boat angler 0 = Anything 1 = Bottomfish				F2. Reported or unavailable catch (for this angler only)? 1=Yes, 0=No				F3. Examined catch? If yes, code F4-5 >> 1=Yes, 0=No					
A1. RESIDENCE? CA County, State, Country(don't know, get city)				A6-7. Not counting today, how many days have you gone saltwater sport fin-fishing in CALIFORNIA...				A6...in last 12 Months? A7...in last 2 Months?					
A2. Zip code? 9=Refused 8=DK (get city)				NMFS ECONOMIC SURVEY: Name, Address, e-mail, telephone (R=refusal)									
A3. License Type: 0=None, 1=Annual (res., non-res., life, free, reduced fee), 3=Daily, record days				A4. Daily License # Days									
Codes: 0=No 1=Yes 99...8 = Don't know (DK) <blank> = Not Applicable 99...9 = Refused (RE) Correct Number Format: 123456789													

ANGLER FORM - CREEL SURVEY

TYPE 2 REPORTED OR UNAVAILABLE CATCH (ONLY FOR THE ANGLER ON THIS FORM)

Common Name		*Species	* No. of Fish	*Disposition	Location
1					
2					
3					
4					
5					
6					

TYPE 3 EXAMINED CATCH

✓ GROUP Catch		*Species	* No. of Fish	Fork Len. (mm)	Weight (kg)	D	L	Fish Sex
1								1
2								2
3								3
4								4
5								5
6								6
7								7
8								8
9								9
10								10
11								11
12								12
13								13
14								14
15								15
16								16
17								17
18								18
19								19
20								20
21								21
22								22
23								23
24								24

* What did you do or plan to do with the majority of the fish? (key question)

1=Thrown back alive (type 2)
 3=Eat (fillets)
 4=Bait

5=Give away
 6=Throw back dead
 7=Some other purpose, specify under common name.

8=Don't know (type 3)
 9=Refused (type 3)

Fsex M=Male F=Female
 T=Transitional
 ✓=Catch at Location

ANGLER FORM - CRFS 2011

(V5, 1/3/2011)

Eligibility: Completed saltwater sportfishing trip in US waters for finfish, crabs or lobster (exceptions: Mexico, finfish bycatch, shore 50%)

Privacy Act: Participation in this survey is voluntary. The survey is being conducted in accordance with the Privacy Act.

* = Key item (needed for estimations). The interview is not valid if response to any key item is missing.

SPECIAL FISHERY CODE		Bonus MM or PR2, CPFV Crew, Tournament, PR Private Access, Lobster only, D=Crab only		Pg #	of #
----------------------	--	--	--	------	------

MMPR2	A. * MM Anglers skipped		*	B. MM Anglers that started fishing		*	C. # PR2 Boats TR Launched		*	D. * Non-Fishing TR		*	E. * Missed TR		X-Effort
	Since last interview			Since last interview			Since last PR2 boat			Since last PR2 boat			Since last PR2 boat		

* 1	1. Assignment No		*	2 2 9		2. Sampler		
* 0	6	28	3. Month/Day					
* 6	4. Interview #							
* 1	1	4	0	5. Time interview started (24 Hr:Min)				
* 8	1	-	3	0	9	7. Cnty-Site Code		

B1. Interview # of first boat angler.		Boats
(B2-B11 - First Boat Angler ONLY)		
B2. # Anglers in boat		B3. *PR Trailer in Count Area? 1=Yes, 0=No, K=kayak
B4. Departure Time? if prior day record date-->		
B6. Distance from any shore? 1 <= 3 mi. Code if island -> 2 more than 3 mi.		B5. * Deprt. Date
B7. <= 3 mi. CA Island		B8. CPFV - DFG Boat Number
B9. CPFV Boat Name:		

8. Site Name	
First interview at site	

* 1	9. Mode:		1=Pier/Dock, 2=Jetty/Breakwater, 3=Bridge/Causeway, 4=Other Structure, 5=Beach/Bank, 6=Party Boat (per head), 7=Charter Boat (group paid), 8=Private/Rental boat	
* 1	10. Status:		0=Effort-change-only form, 1=Complete, 2=Non-key refusal	
0	# of Initial Refusals	0	# Language Barriers	0
0	# of Key Refusals	< These must be in the mode of fishing above		

* S	E1. Fishing Effort Area: Ocean (or open bay), River, Bay or harbor, S.F. Bay, Mexico		Effort
1	E2. Gear: 1=Hook & line 2=Dip net 3=Cast net 8=Spear 9=Hand Lob/Crab: Flat#, Rigid#, Pots#, snarE, sCuba, No tank		
* 3	0	E3. Wet Gear hours fishing in <u>above mode</u> ?	Effort
* 0	E4. SHORE trip add'l hours. 0=Complete Trip must be 1/2 done. 50% of all interviews must be "complete".		

1	S	T	B	A	S	Target Species
2	H	A	L	C	A	

F=Same as first boat angler	0 = Anything	1 = Bottomfish
* 1	F2. Reported or unavailable catch (for this angler only)?	
1=Yes, 0=No	0	* F3. Examined catch? If yes, code F4-5 >>
1=Yes, 0=No	1=Yes, 0=No	

L1. BOATS: Asked Fishing Location? 1=Yes, 0=No, 3=Same as First		Location
L2. Location(s)		
L3. Format: 8=DK 9=Refuse		L5. Bottom Depth(s) [feet]
1=Degrees° mins'+grid size 3=Degrees° mins' secs" 4=Decimal. degrees° 5=CDFG Block-Box <+grid size> B, B-b, B-b-b, B-b-b-b, B-b+g		
L4. Angler gave location using: <input type="checkbox"/> Chart <input type="checkbox"/> GPS/Loran <input type="checkbox"/> Site name		L6. Depthfinder used?
Fishing Site Name [Record code(s) at L2]:		
L7. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back. 8=No catch		Fish
ON THIS FORM * F4. # of contributors		
ON OTHER FORM * F5. Interview ###		Angler
A6-7. Not counting today, how many days have you gone saltwater sport fin-fishing in CALIFORNIA...		
A6...in last 12 Months? 2 4		A7...in last 2 Months? 4

* S	N	F	A1. RESIDENCE? CA County, State, Country(don't know, get city)		DK✓
9	4	0	0	5	
A2. Zip code? 9=Refused 8=DK (get city)					A6-7. Not counting today, how many days have you gone saltwater sport fin-fishing in CALIFORNIA...
A3. License Type: 0=None, 1=Annual (res., non-res., life, free, reduced fee), 3=Daily, record days					
A4. Daily License # Days					Angler
A7...in last 2 Months? 4					

ANGLER FORM - CREEL SURVEY

TYPE 2 REPORTED OR UNAVAILABLE CATCH (ONLY FOR THE ANGLER ON THIS FORM)

	Common Name	*Species	* No. of Fish	*Disposition	Location
1	Bull Sculpin <i>Scupin</i>	SC BUL	12	1	
2		<i>SC FAM</i>			
3					
4					
5					
6					

TYPE 3 EXAMINED CATCH

	<input type="checkbox"/> GROUP Catch	*Species	* No. of Fish	Fork Len. (mm)	Weight (kg)	D	L	Fish Sex
1								1
2								2
3								3
4								4
5								5
6								6
7								7
8								8
9								9
10								10
11								11
12								12
13								13
14								14
15								15
16								16
17								17
18								18
19								19
20								20
21								21
22								22
23								23
24								24

* What did you do or plan to do with the majority of the fish? (key question)

1=Thrown back alive (type 2)

3=Eat (fillets)

4=Bait

5=Give away

6=Throw back dead

7=Some other purpose, specify under common name.

8=Don't know (type 3)

9=Refused (type 3)

Fsex M=Male F=Female

T=Transitional

✓=Catch at Location

ANGLER FORM - CRFS 2011

(V5, 1/3/2011)

Eligibility: Completed saltwater sportfishing trip in US waters for finfish, crabs or lobster (exceptions: Mexico, finfish bycatch, shore 50%)

Privacy Act: Participation in this survey is voluntary. The survey is being conducted in accordance with the Privacy Act.

* = Key item (needed for estimations). The interview is not valid if response to any key item is missing.

SPECIAL FISHERY CODE <input type="checkbox"/> Bonus MM or PR2, CPFV <input type="checkbox"/> Crew, <input type="checkbox"/> Tournament, PR <input type="checkbox"/> Private Access, <input type="checkbox"/> Lobster only, <input type="checkbox"/> D=Crab only										Pg # <input type="text"/>		of # <input type="text"/>	
MM/PR2	<input type="text"/> <input type="text"/> A. * MM Anglers skipped		* <input type="text"/> <input type="text"/> B. MM Anglers that started fishing		* <input type="text"/> <input type="text"/> C. # PR2 Boats TR Launched		* <input type="text"/> <input type="text"/> D. * Non-Fishing TR		* <input type="text"/> <input type="text"/> E. * Missed TR		X-Effort		
	Since last interview		Since last interview		Since last PR2 boat		Since last PR2 boat		Since last PR2 boat				
* <input type="text"/> 1. Assignment No		* <input type="text"/> <input type="text"/> <input type="text"/> 2. Sampler		* <input type="text"/> <input type="text"/> B1. Interview # of first boat angler.									
* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 3. Month/Day		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 4. Interview #		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 5. Time interview started (24 Hr:Min)		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 6. B. # Anglers in boat							
* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 7. Cnty-Site Code		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 8. Site Name		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 9. Mode:		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 10. Status:							
* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 11. # of Initial Refusals		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 12. # Language Barriers		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 13. # of Key Refusals		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 14. B3. *PR Trailer in Count Area? 1=Yes, 0=No, K=kayak							
* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 15. E1. Fishing Effort Area: Ocean (or open bay), River, Bay or harbor, S.F. Bay, Mexico		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 16. E2. Gear: 1=Hook & line 2=Dip net 3=Cast net 8=Spear 9=Hand Lob/Crab: Flat#, Rigid#, Pots#, snarE, sCuba, No tank		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 17. E3. Wet Gear hours fishing in <u>above mode</u> ?		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 18. E4. SHORE trip add'nl hours. 0=Complete							
* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 19. E5. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 20. E6. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 21. E7. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 22. L1. BOATS: Asked Fishing Location? 1=Yes, 0=No, 3=Same as First							
* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 23. E8. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 24. E9. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 25. E10. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 26. L2. Location(s)							
* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 27. E11. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 28. E12. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 29. E13. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 30. L3. Format:							
* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 31. E14. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 32. E15. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 33. E16. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 34. L4. Angler gave location using:							
* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 35. E17. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 36. E18. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 37. E19. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 38. L5. Bottom Depth(s) [feet]							
* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 39. E20. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 40. E21. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 41. E22. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 42. L6. Depthfinder used?							
* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 43. E23. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 44. E24. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 45. E25. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 46. L7. All catch from this location? 1=Yes, 0=No, then ✓ fish from Location on back.							
* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 47. E26. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 48. E27. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 49. E28. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 50. L8. Depthfinder used?							
* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 51. E29. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 52. E30. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 53. E31. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 54. L9. Depthfinder used?							
* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 55. E32. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 56. E33. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 57. E34. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 58. L10. Depthfinder used?							
* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 59. E35. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 60. E36. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 61. E37. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 62. L11. Depthfinder used?							
* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 63. E38. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 64. E39. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 65. E40. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 66. L12. Depthfinder used?							
* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 67. E41. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 68. E42. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 69. E43. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 70. L13. Depthfinder used?							
* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 71. E44. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 72. E45. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 73. E46. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 74. L14. Depthfinder used?							
* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 75. E47. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 76. E48. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 77. E49. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 78. L15. Depthfinder used?							
* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 79. E50. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 80. E51. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 81. E52. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 82. L16. Depthfinder used?							
* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 83. E53. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 84. E54. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 85. E55. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 86. L17. Depthfinder used?							
* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 87. E56. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 88. E57. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 89. E58. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 90. L18. Depthfinder used?							
* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 91. E59. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 92. E60. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 93. E61. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 94. L19. Depthfinder used?							
* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 95. E62. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 96. E63. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 97. E64. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 98. L20. Depthfinder used?							
* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 99. E65. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 100. E66. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 101. E67. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 102. L21. Depthfinder used?							
* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 103. E68. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 104. E69. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 105. E70. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 106. L22. Depthfinder used?							
* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 107. E71. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 108. E72. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 109. E73. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 110. L23. Depthfinder used?							
* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 111. E74. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 112. E75. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 113. E76. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 114. L24. Depthfinder used?							
* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 115. E77. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 116. E78. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 117. E79. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 118. L25. Depthfinder used?							
* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 119. E80. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 120. E81. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 121. E82. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 122. L26. Depthfinder used?							
* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 123. E83. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 124. E84. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 125. E85. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 126. L27. Depthfinder used?							
* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 127. E86. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 128. E87. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 129. E88. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 130. L28. Depthfinder used?							
* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 131. E89. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 132. E90. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 133. E91. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 134. L29. Depthfinder used?							
* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 135. E92. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 136. E93. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 137. E94. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 138. L30. Depthfinder used?							
* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 139. E95. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 140. E96. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 141. E97. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 142. L31. Depthfinder used?							
* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 143. E98. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 144. E99. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 145. E100. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 146. L32. Depthfinder used?							
* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 147. E101. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 148. E102. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 149. E103. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 150. L33. Depthfinder used?							
* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 151. E104. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 152. E105. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 153. E106. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 154. L34. Depthfinder used?							
* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 155. E107. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 156. E108. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 157. E109. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 158. L35. Depthfinder used?							
* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 159. E110. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 160. E111. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 161. E112. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 162. L36. Depthfinder used?							
* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 163. E113. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 164. E114. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 165. E115. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 166. L37. Depthfinder used?							
* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 167. E116. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 168. E117. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 169. E118. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 170. L38. Depthfinder used?							
* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 171. E119. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 172. E120. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 173. E121. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 174. L39. Depthfinder used?							
* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 175. E122. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 176. E123. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 177. E124. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 178. L40. Depthfinder used?							
* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 179. E125. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 180. E126. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 181. E127. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 182. L41. Depthfinder used?							
* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 183. E128. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 184. E129. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 185. E130. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 186. L42. Depthfinder used?							
* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 187. E131. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 188. E132. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 189. E133. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 190. L43. Depthfinder used?							
* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 191. E134. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 192. E135. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 193. E136. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 194. L44. Depthfinder used?							
* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 195. E137. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 196. E138. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 197. E139. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 198. L45. Depthfinder used?							
* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 199. E140. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 200. E141. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 201. E142. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 202. L46. Depthfinder used?							
* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 203. E143. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 204. E144. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 205. E145. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 206. L47. Depthfinder used?							
* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 207. E146. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 208. E147. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 209. E148. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 210. L48. Depthfinder used?							
* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 211. E149. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 212. E150. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 213. E151. SHORE trip add'nl hours. 0=Complete		* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 214. L49. Depthfinder used?							
* <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 215. E152. SHORE trip add'nl hours. 0=													

ANGLER FORM - CREEL SURVEY

TYPE 2 REPORTED OR UNAVAILABLE CATCH (ONLY FOR THE ANGLER ON THIS FORM)

	Common Name	*Species	* No. of Fish		*Disposition	Location	
1							1
2							2
3							3
4							4
5							5
6							6

TYPE 3 EXAMINED CATCH

	<input type="checkbox"/> GROUP Catch	*Species	* No. of Fish	Fork Len. (mm)	Weight (kg)	D	L	Fish Sex
1								1
2								2
3								3
4								4
5								5
6								6
7								7
8								8
9								9
10								10
11								11
12								12
13								13
14								14
15								15
16								16
17								17
18								18
19								19
20								20
21								21
22								22
23								23
24								24

* What did you do or plan to do with the majority of the fish? (key question)

1=Thrown back alive (type 2)

3=Eat (fillets)

4=Bait

5=Give away

6=Throw back dead

7=Some other purpose, specify under common name.

8=Don't know (type 3)

9=Refused (type 3)

Fsex M=Male F=Female

T=Transitional

✓=Catch at Location