Groundfish EFP Proposal: Yellowtail Rockfish Jig Fishing off California

Date of Application: October 15, 2019

Applicants	Mailing address	Telephone #	Email
San Francisco Community	535 Ramsell St.	(415) 412-0460	barbaraemley@gmail.com
Fishing Association	San Francisco, CA 94132		
Contact: Barbara Emley			
Dan Platt	PO Box 1912	(707) 813-7221	morefish@mcn.org
Open Access Representative	Ft. Bragg, CA 95437		
Groundfish Advisory Panel			
PFMC			
NMFS Technical Advisor	Mailing address	Telephone #	Email
Charles Villafana	501 W. Ocean Blvd Ste.	(562)980-4033	Charles.villafana@noaa.gov
Fisheries Biologist	4200		
NMFS West Coast Region	Long Beach, CA 90802		

Changes from Previous EFP

None

Purpose and Goals

Purpose

To continue the EFP started in 2013-2014 for two more years (2021-2022). We are applying for this extension as the Council needs more information before putting this fishery into regulation.

The San Francisco Community Fishing Association/Platt EFP that would allow the commercial use of mid-water jig gear within the RCA in areas off California.

The recommendations on the jig gear included:

- extension of the southern boundary of the EFP area to Point Conception,
- the addition of three vessels to the original request,
- observer coverage on 100 percent of the trips .
- The set-asides for the commercial jig fishery were increased over previous years to accommodate the additional area and vessels for a total of 30 mt for chilipepper and 10 mt for bocaccio.
- Set-asides for other species were also recommended, as reflected in the commercial jig fish EFP.

West Coast fisheries have been increasingly restricted in state and federal waters over the last decade to reduce impacts from fishing. Yet, demand remains for fresh, local seafood. To harvest healthy

and abundant fish stocks with less impact, conservation engineering and gear experimentation is needed. The purpose of this EFP is to test the potential for a new commercial jig gear configuration to harvest currently underutilized rockfish species (yellowtail) while avoiding overfished stocks to enhance optimum yield in the mixed stock West Coast groundfish fishery.

Goals

This EFP seeks to fulfill and comply with national mandates and goals of the Magnuson-Stevens Act (MSA) for fisheries, fisheries resources, and fishing communities by addressing specific conservation and management issues in the mixed stock groundfish fishery off of California.

- 1. Consistent with MSA National Standard 1 (optimum yield) and National Standard 9 (minimize bycatch), harvest abundant stocks while minimizing bycatch and providing for rebuilding of overfished stocks.
- 2. Consistent with the purpose of MSA to conserve and manage U.S. fishery resources to realize their full potential (i.e., by providing employment, food, and revenue to the nation) and consistent with MSA National Standard 8 (fishing communities), seek to develop and utilize gear technology that contributes to sustained participation of fishing communities while also preventing overfishing and ensuring rebuilding of overfished stocks.
- 3. Provide additional opportunity in the groundfish fishery off California that has been greatly constrained since rockfish conservation areas (RCAs) and lowered quotas were implemented to rebuild overfished species.
- 4. Test the success of this experimental commercial jig gear configuration at: 1) avoiding deep dwelling overfished rockfish stocks (canary and yelloweye) while selectively harvesting an abundant mid-water rockfish stock (yellowtail), and 2) providing enough harvest of abundant rockfish species to support, or at least contribute to, a commercial fishery off the West Coast in the long-term.

Disposition of Catch

Target species (yellowtail rockfish) and legal incidental catch, such as chilipepper rockfish, will be retained for sale. Fish not authorized for sale would be released alive if possible. If desired, incidental catch of certain species (e.g., canary and yelloweye) that cannot be released alive could be retained by the observer and provided to NMFS, CDFG, or other researchers.

Justification

The fishing grounds which have been historically accessible to portfolio fishermen in California's coastal communities are geographically identified as "shelf", and because of this, the gear used by these fishermen isn't useful for catching fish on the "slope" (depths greater than 100 fathoms-see Figure 5). The creation of the non-trawl rockfish conservation area (RCA) over the shelf (between 30 and 150 fathoms) has pushed fishermen outside their historical fishing grounds into deeper waters where fishing is no longer feasible with their current gear (see Appendix E).

In order to protect and rebuild overfished yelloweye and canary rockfish off California, depth and area closures were implemented off of California. Unfortunately, these closures have also prevented harvest of more abundant yellowtail rockfish that live higher in the water column. Combined with lower quotas, these measures caused many fishermen in California's coastal communities to switch fisheries and/or supplement their incomes in non-fishery jobs because they could no longer harvest the abundant groundfish stocks. If a gear could be developed capable of harvesting the more

abundant mid-water species while avoiding catch of the overfished bottom dwellers, then the optimum yield of the fishery could be enhanced. There are currently no conservation concerns with yellowtail rockfish which is an under-utilized species.

In 2009, the Oregon Recreational Yellowtail Rockfish EFP, approved by the Council, was permitted to the Southern Oregon Sport Fishermen and Recreational Fishing Alliance (Oregon Chapter) for fishing in 2010 and 2011. Although not identical, this OR EFP is based on the same concept (i.e., placing hooks near the target species in mid-water and away from non-targets on the bottom). Therefore, it offers interesting insights of some relevance to this EFP application, particularly its catch composition and success at avoiding the non-target species. Under this EFP, 29 trips were made with an average of 11 anglers and 33 hooks per vessel (3 per line) were deployed on average. Reported catch of 4.3 mt (as of Aug. 1, 2011) was composed of roughly 62% Yellowtail, 23% Widow, 12% Canary and 3% other rockfish and 4kg of Yelloweye (2 fish) (see Appendix B). This catch is well below the 1 mt of Canary and 100 kg Yelloweye authorized for year two alone.

A similar design has been tested under this EFP with some modifications for use in a commercial fishery (e.g., number of hooks, size of weight) with great success. An EFP is necessary to test this gear because it is not currently authorized under the Groundfish FMP regulations and because continued experimental fishing conducted under this EFP renewal is proposed for areas that are currently closed to fishing. If the proposed modified vertical hook and line fishing technique continues to prove successful, this exempted fishing permit (EFP) would allow commercial fishermen to access historical fishing grounds targeting healthy rockfish stocks and would promote ecologically and economically sustainable fisheries in Central and Northern California.

Broader Significance

The long-term goal, if experiments prove successful, is to allow commercial jig fishing with this gear off the entire West Coast, including in the RCAs, by the Open Access and Limited Entry participants. If successful, this gear could also be used by the Nearshore fleet to avoid species of concern and could create a fishery that would fill out the portfolios of those who make up the bulk of the fishermen in the West Coast's coastal communities. The recreational fleet might also benefit from using a similar gear with fewer hooks, similar to the Oregon Yellowtail EFP previously mentioned. Thus, the benefits of this EFP would extend beyond the initial EFP participants.

Despite the generally depressed condition of many west coast groundfish stocks, there are some stocks that remain healthy. These healthier stocks could safely sustain increased harvest levels if they could be fished more cleanly and without bycatch of more depleted stocks. If stronger stocks could be targeted without increasing fishing mortality on depressed stocks, the West Coast commercial fishing fleet would have alternative fishing opportunities that would provide some economic relief to the industry while providing the public with highly desirable sustainably harvested local seafood.

Details

In determining the proposed specifications for this experiment, several factors have been considered.

• **Creating a statistically valid sample size** – allowing for a sufficient number of hooks, lines, days, vessels, and locations that can provide valid conclusions as to the success of this gear at avoiding overfished non-target species and harvesting the target yellowtail in sufficient quantity to allow for potential expansion of this gear to support future commercial fishing.

- **Feasibility and efficiency** whether participants can at least cover the costs involved to perform these experiments (including observer costs, fuel, gear, and bait), even if no profit is made under the EFP.
- Safety-at-sea ensuring participants can fish on days with safe weather conditions.
- **Precaution and minimizing risk** Knowing that overfished rockfish could be encountered and because at least some of the fishing would take place in the RCA, several precautionary measures have been proposed.

With consideration of these factors, applicants are open to discussing modifications to this proposal with the GMT and GAP (e.g., # hooks, depth range, etc.).

Total Duration of the EFP

This EFP proposal is for a total of 2 years (2021-2022)

Location of Fishing under the EFP

The fishing will occur between Point Conception and the Oregon/California border (34°26'N and 42°N), between 35 and 150 fathoms. Fishing will take place deeper than 35 fms to avoid hydrocorals (primarily *Stylaster spp.*) found mainly shallower than 30 fathoms. Locations for the EFP fishing have been chosen based on known yellowtail habitat, rather than lines of latitude or fathom lines and it is known that there is appropriate yellow-tail habitat in this area, i.e., high relief rocky reef deeper than 30 fathoms (see Appendix D).

Yellowtail rockfish is the target in this experiment because they are underutilized and because they are a mid-water species, whereas the overfished rockfish species of greatest concern tend to be more bottom associated. (i.e., canary and yelloweye). The hooks would be located only in the mid-water column based on the hypothesis that this will be in the range of yellowtail but out of range for canary and yelloweye rockfish, making it less likely that they would encounter the hooks.

Even though fishing under this EFP has occurred within the RCAs and it was a sensitive and delicate experiment, the past four years of 100% observer coverage and daily limits has shown there is little impact (see section on **Precautionary Measures**). Unfortunately, it is thought that yellowtail rock fish live primarily inside the RCAs and it would be useful to verify this assertion by reviewing fish ticket information from years prior to implementation of the RCAs. Recently, the Superintendent of the Cordell Bank National Marine Sanctuary reports seeing very large numbers ("clouds") of yellowtail rockfish on the "high spots" while in a submersible and saw no adult yelloweye and very few canary rockfish in this same area.

If the project proves successful in avoiding stocks of concern, then fishermen in other West Coast harbors may want to explore other appropriate habitat in their area. Much of the area proposed for this EFP is within the boundaries of the Gulf of the Farallones and Cordell Bank National Marine Sanctuaries. These sanctuaries are in support of this experiment. It has been 10 years since any fishing has taken place in this area, and the Sanctuaries' superintendents are very interested in learning the results of this experiment.

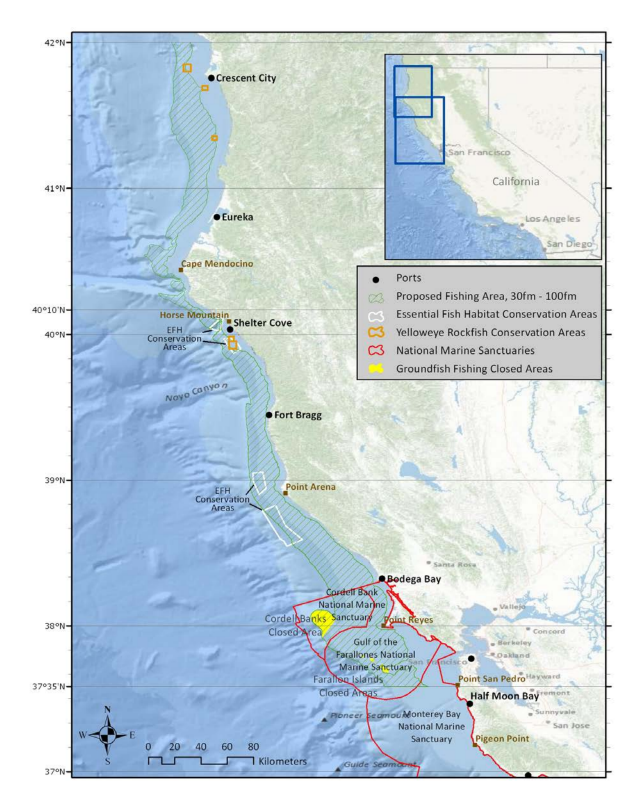


Figure 1. Chart of proposed EFP fishing area – Pigeon Point, CA, to CA/OR border.

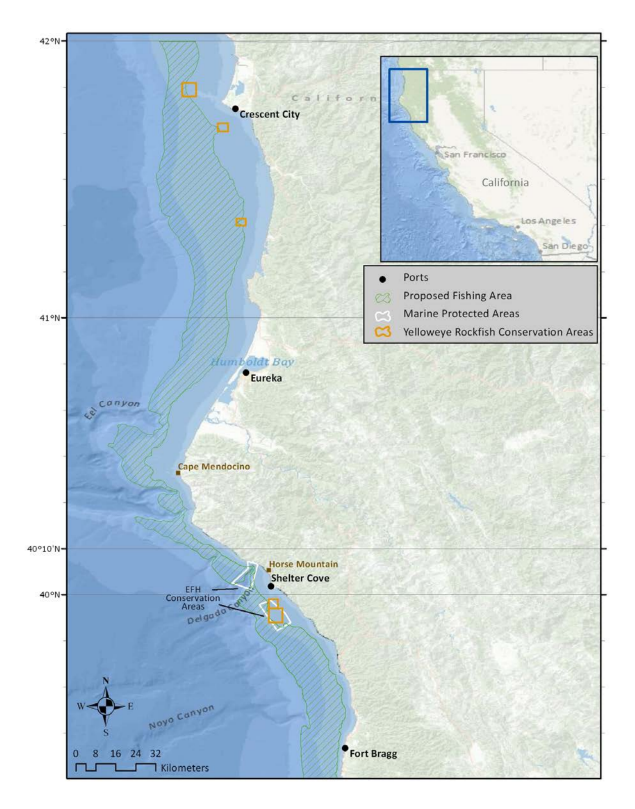


Figure 2. Chart of proposed EFP fishing area – Ft. Bragg, CA, to CA/OR border.

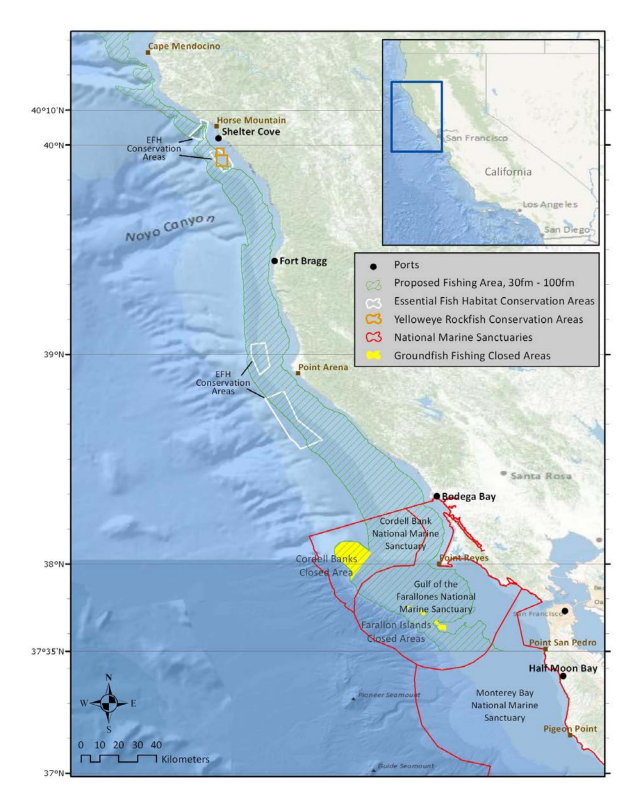


Figure 3: Chart of proposed EFP fishing area – Pigeon Point, CA, to Cape Mendocino, CA.



Figure 4: Detailed Chart of the Southern end of proposed fishing area

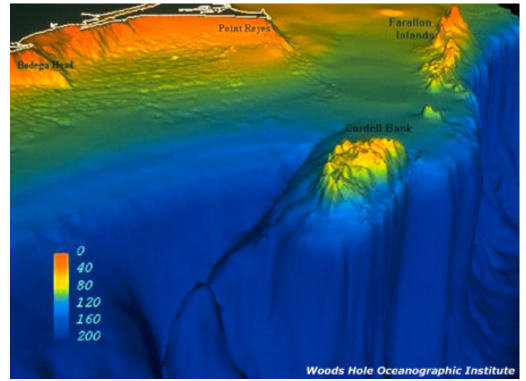


Figure 5: Depth of proposed fishing area

Description of the Gear to be Used

Specifications

- A vessel will fish up to four lines.
- Each line will consist of all of the following:
 - 1. a tuna cord mainline
 - a float at least 3.5 inches in diameter, above the top hook to keep the gear from contacting the bottom, as suggested by the GMT in 2009; a monofilament ganion with 25 to 50 hooks (shrimp flies) each for a total of no more than 100 hooks, spaced 1-3 feet apart
 - 3. a weight of no more than 15 lbs
 - 4. a breakaway (lower test line) that is a minimum of 30 feet (5 fathoms) located between the lowest hook and the weight
 - 5. When two or more lines are used they may be deployed with different lengths of breakaway line.
- Still to be determined: weight and strength of the breakaway line.

Storage and Deployment

- The mainline can be coiled in a basket, wound on the reel of a fishing pole, or spooled on the boat's gurdies.
- The hooks can be placed on a "pinning rail" (usually a long piece of rubber with slots for the hooks) followed by the breakaway and the weight.
- After the weight is thrown overboard followed by the breakaway, the hooks will peel off the pinning rail.
- The float will be attached above the hooks as the gear is deployed.
- Once the fisherman feels the weight hit bottom, he immediately pulls the line up so that it does not drag on the bottom and to avoid tangling in the rocks.

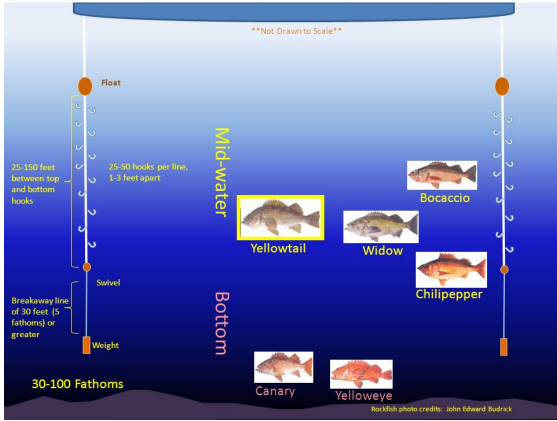


Figure 6. Conceptual drawing of the proposed gear

Effort

- *Trip length*:
 - \circ Vessels out of Ft. Bragg and south 4 to 5 days (2 day travel time, 2-3 fishing days);
 - Vessels out of Crescent City 1 day
- Drops per day: TBD (depends on conditions), possibly 5 hours total drop time
- *Length of drop*: possibly 5 min to 30 minutes

Number of vessels covered under the EFP

A total of 7 vessels would participate in the study.

Species to be Harvested (target and incidental)

Table 1 provides an overview of the species that will be caught under the EFP, their status, and estimated catch amounts.

Species	Target or Incidental?	Overfished? Y/N	Depth Range	Requested Amount of EFP Harvest (mt)
Bocaccio	Incidental	Yes	0-1050 ft	10
Sebastes			(0-175 fms)	
paucispinis				
Canary Rockfish	Incidental	Yes	0-900 ft	2
Sebastes pinniger			(0-150 fms)	
Cowcod	Incidental	Yes	132-1620ft	0.015
Sebastes levis			(22-270fms)	

Table 1. Overview of Target and Incidental Species Caught under the EFP

Darkblotched Rockfish	Incidental	Yes	240-1200ft (40-200fms)	0.1
Sebastes crameri				
Widow Rockfish Sebastes entomales	Incidental	No	0-1050 ft (0-175 fms)	9
Yelloweye Rockfish Sebastes ruberrimus	Incidental	Yes	150-1200 ft (25-200 fms)	0.06
Lingcod N and S of 40.10°	Incidental	No		1.5
Sablefish N of 36°	Incidental	No		1
Chilipepper S of 40.10° Sebastes goodei	Incidental	No	0-1080 ft (0-180 fms)	30
Splitnose Rockfish S of 40.10°	Incidental	No		1.5
Yellowtail Rockfish Sebastes flavidus N. of 40.10°	Target	Yes		10
Minor Slope N of 40.10°	Incidental	Yes		1
Minor Slope S of 40.10°	Incidental	No		1
Minor Shelf N of 40.10°	Incidental	No		3
Minor Shelf S of 40.10° (includes Yellowtail rockfish)	Target	No		30
Black Rockfish S of 46.16°	Incidental	No		1
Pacific Whiting	Incidental	No		1
Spiny Dogfish	Incidental	No		1

a. Species Descriptions

Descriptions of the **species life histories** can be found in Appendix B2 of the Pacific Coast Groundfish Fishery Management Plan.

http://www.nwr.noaa.gov/Groundfish-Halibut/Groundfish-Fishery-Management/NEPA-Documents/upload/FMP-Appendix-B2.pdf

Updated information on **species abundance** can be found in Chapter 3 of the Proposed Harvest Specifications and Management Measures for the 2011-2012 Pacific Coast Groundfish Fishery and Amendment 16-5 to the Pacific Coast Groundfish Fishery Management Plan to Update Existing Rebuilding Plans and Adopt a Rebuilding Plan for Petrale Sole; Final Environmental Impact Statement. <u>http://www.nwr.noaa.gov/Groundfish-Halibut/Groundfish-Fishery-Management/NEPA-Documents/upload/1112GF_SpexFEIS_100806-FINAL_feb21_.pdf</u>

b. Estimated Harvest Amounts

Requested allocation is found in Table 1. To assist in determining potential harvest amounts, provided for consideration is an estimated range of CPUE and potential catch composition. Appendix A includes CPUE estimates, which was derived in order to consider the landings likely needed to cover costs of fishing under this EFP.

Catch data from 2013-2014 is listed in Table 1 and 2015-2016 data is listed in Table 2. In 2013-2014, the total catch was less than 10% of the allocation for each species with the exception of yelloweye rockfish. In 2013 72% of the yelloweye allocation was caught, and 59% of the allocation was caught in 2014. During 2015-2016, catch composition was comprised of less than 5% for all species considered and less than 1% for most. There were no yelloweye caught during this experimental fishing period. Percentages of total catch by species can be seen in Table 3 for 2013-2014, and Table 4 for 2015-2016. Yellowtail, the target species, was the largest catch in all years and made up 60%, 77%, 82%, and 60 % of the total catch in 2013, 2014, 2015, and 2016 respectively. The average proportion of yellowtail catch relative to total catch for the combined four years is approximately 70%.

No other data exists from which to pull an exact catch composition estimate from this gear. However, some data may be informative and could possibly be considered as the best available proxies. A possible proxy may potentially be derived from the mix of species caught during the first two years of the Oregon Recreational Yellowtail Rockfish EFP. If considered appropriate and desirable to use, an attempt to analyze this data can be found in Appendix C. Under that EFP, the reported catch of 4.3 mt (as of Aug. 1, 2011) was composed of roughly 62% Yellowtail, 23% Widow, 12% Canary and 3% other rockfish and 4kg of Yelloweye (2 fish) (see Appendix B). Also, analysis of PacFIN data to look at block data from groundfish landings from relevant ports could be another potential source. However, limitations with this data include: the landings would encompass trawl and hook & line gear together, past landings data could reflect abundance issues (i.e., lower abundance because of overfished stocks), and concerns with the accuracy of block reporting. Landing data from 1992-1998 for all California Ports North of 37° were summed by DFG Block. The data show that most blocks within the proposed area have some yellowtail catch during the years prior to the RCA (See Appendix F).

Catch Accounting and Compliance

This EFP will incorporate a standardized data collection and reporting format. Under the terms of this EFP there will be 100% observer coverage. Fisheries Observers will collect data on fishing gear, location, catch, and disposition of catch.

Precautionary Measures

Given the potential to catch overfished species and by fishing in the RCA, the utmost caution has been taken with this experiment. The following measures are proposed and applicants are open to working with the PFMC, NMFS, and CDFG to implement others deemed necessary.

- 1. **Observers** 100% observer coverage. 100% coverage is the norm, this EFP has been in operation for 4 years.
- 2. **Caps** Based on input from the PFMC and NMFS, each boat will have either a *daily* or *trip* limit/cap of canary and yelloweye. If this cap is reached, based on catch accounting reports verified by the observer, fishing will cease for that day or trip.

- 3. **Trip reports and catch accounting** On a timeline agreeable to NMFS and CDFG, trip and cumulative catch reports will be provided after each trip (e.g., within 48 hours).
- 4. **Status and evaluation call before each trip** Before each vessel departs on a trip, a cumulative catch accounting report (i.e., running total for the season) and evaluation of the trips taken thus far will be reviewed to determine if another trip can be made and to discuss lessons learned (e.g., float sizes, bait, etc.). If it is likely that the allocated harvest cap would be exceeded in the upcoming trip, then all fishing under the EFP will cease for the season. Participants on each call would include the EFP participants and could include NMFS (SF & OLE), CDFG (Marine Region & Enforcement) and National Marine Sanctuaries Service.
- 5. VMS and Vessel Marking Before each trip a vessel will call the West Coast Groundfish Declaration Line to report the trip. (This procedure should work for both the EFP and for future use of this gear type). Vessels participating in this EFP will also display a banner with "EFP Fishing" written in 2 foot high letters.

Data Collection and Analysis Methodology

Data Collection

The following data will be collected by observer for all fishing under this EFP:

Gear Configuration

- Number of hooks Weight size
 Float size
- Breakaway line length
 Distance between hooks

Set and Haul Data:

- Position (GPS coordinates)
- Time

• Count

• Disposition (landings and discards)

• Bottom Depth

Catch

- Species
- Total weight
- Length
- Biological Sampling (if applicable)
- Species
- position on line
 - (e.g., hook #)

Attachment of depth recorders may be used, as available.

If desired, incidental catch of certain species (e.g., canary and yelloweye) that cannot be released alive could be retained by the observer and provided to NMFS, CDFG, or other researchers for biological sampling.

Data Analysis

Catch per unit effort will be calculated based on hooks per hour fished. This will allow comparison between short and long drops and different gear configurations. The data will be reported on a trip by trip level. The catch data will be analyzed for CPUE of all species and each species individually.

We have received a grant to engage an undergraduate student to provide data analysis and to ensure statistically valid data. We have begun to make arrangements with Cal Poly for that student and his/her supervisor,

Participation

Choosing Participants

Vessels participating in this EFP will be chosen on their ability to accommodate an observer, which means having bunk space for overnight trips; a life raft for enough people and a coast guard decal and their willingness to maintain detailed catch data. Vessels will also be required to have VMS as required by the open access and limited entry groundfish regulations.

Planned EFP Fishing by Participants

Fishing will take place in appropriate habitats within the latitudes and fathom curves mentioned earlier. Finding these habitats is important to the success of the EFP. Weather conditions are critical for this type of fishing, which involves drifting (not too much wind or current), so times will be left to the discretion of the captains. It is likely that October will be the best time of year, but fishing would not be limited to October. The gear is as described earlier except that a vessel may choose to use less gear than authorized to check species composition prior to setting all gear.

Signatures

Daniel Platt

Appendix A- CPUE Estimates

Catch per unit effort is calculated below using 1 hook per hour as a unit of effort. The assumed effort per day is 5 hours of actual fishing time (gear in the water). Therefore, total catch is calculated for various numbers of hooks and CPUE of either 1 fish (2kg) or 2 fish (4kg) per hook per hour five hours a day. These numbers are expanded for 30 and 45 fishing days (3 vessels) and 40 and 60 fishing days (4 vessels). The green highlighted fields represent the estimated catch required to meet expenses of \$800/day.

-	fort is approxim	ately 5 hours of w	-			
# of vessels	Days p	er vessel		tal Days		
	4 trips / vessel	6 trips / vessel	10 days/ vessel	15 days/ vessel		
3	10	15	30	45		
4	10	15	40	60		
5	10	15	50	75		
6	10	15	60	90		
Preferred Gear Configuration	\$800 a day needed t		• 1 of the EFP uding Observer Coverage, Fuel,	fish = all fish caught, not species specific		Amount that would cover expenses
			Possible CPUE Va	lues in # of fish / hour	Possible CPUE Valu	es in kg of fish / hour
# of hooks/line (2 lines / boat)	Total # of hooks per boat	spacing between top hook and bottom hook (1-3 ft btwn hooks)	CPUE = 1 fish per hook per hour x 5 hours	CPUE = 2 fish per hook per hour x 5 hours	CPUE =I kg per hook per hour x 5 hours	CPUE = 2 kg per hook per hour x hours
10	20	9-27ft	100	200	100	200
20	40	19-57ft	200	400	200	400
25	50	24-72ft	250	500	250	500
30	60	29-87ft	300	600	300	600
40	80	39-117ft	400	800	400	800
45	90	44-132ft	450	900	450	900
50	100	49-147ft	500	1000	500	1000
100	200	99-297ft	1000	2000	1000	2000
Conclusion:	2.00			s if CPUE was between 1 and 2 fish pe		
	umber of hooks for		and the meeting of meet expense	and a service occurrent a and a fish pe	- need per neer with a neers of w	an Broat struct
emparision of h	annoer of hooks for a	a days of fishing	Possible CDUE Ve	lues in # of fish / hour	Possible CBUE Value	es in kg of fish / hour
# of hooks/line	Total # of hooks	total days	CPUE = 1 fish per hook per	CPUE = 2 fish per hook per hour x 5		CPUE = 2 kg per hook per hour x
		total days				
(2 lines / boat)	per boat	20	hour x 5 hours	hours	5 hours	hours
10	20	30	3000	6000	3000	6000
20	40	30	6000	12000	6000	12000
25	50	30	7500	15000	7500	15000
30	60	30	9000	18000	9000	18000
40	80	30	12000	24000	12000	24000
				24000		24000
45	90	30	13500	27000	13500	27000
45	90	30	13500 15000 30000	27000 30000 60000	13500 15000 30000	27000
45 50	90 100	30 30	13500 15000 30000	27000 30000 60000	13500 15000 30000	27000 30000
45 50 100 Conclusion:	90 100 200	30 30 30	13500 15000 30000	27000 30000	13500 15000 30000	27000 30000
45 50 100 Conclusion:	90 100	30 30 30	13500 15000 30000 With 30 days of fishir	27000 30000 60000 g, between 12 and 24 MT of fish wou	13500 15000 30000 Id be harvested	27000 30000 60000
45 50 100 Conclusion:	90 100 200 umber of hooks for Total # of hooks	30 30 30	13500 15000 30000 With 30 days of fishir Possible CPUE V3 CPUE = 1 fish per hook per	27000 30000 60000	13500 15000 30000 Id be harvested Possible CPUE Valu CPUE =l kg per hook per hour x	27000 30000
45 50 100 Conclusion: Comparision of n # of hooks/line	90 100 200 umber of hooks for 4	30 30 30 45 days of fishing	13500 15000 30000 With 30 days of fishir Possible CPUE Va	27000 30000 60000 18, between 12 and 24 MT of fish wou lues in # of fish / hour CPUE = 2 fish per hook per hour x 5	13500 15000 30000 Id be harvested Possible CPUE Valu	27000 30000 60000 es in kg of fish / hour CPUE = 2 kg per hook per hour x hours
45 50 100 Conclusion: Comparision of nu # of hooks/line (2 lines / boat)	90 100 200 umber of hooks for Total # of hooks per boat	30 30 30 45 days of fishing total days	13500 15000 30000 With 30 days of fishir Possible CPUE V3 CPUE = 1 fish per hook per hour x 5 hours	27000 30000 60000 g. between 12 and 24 MT of Fish wou lues in # of fish / hour CPUE = 2 fish per hook per hour x 5 hours 9000	13500 15000 30000 Id be harvested Possible CPUE Valu CPUE =I kg per hook per hour x 5 hours	27000 30000 60000 es in kg of fish / hour CPUE = 2 kg per hook per hour x hours 9000
45 50 100 Conclusion: comparision of ni comparision of ni # of hooks/line (2 lines / boat) 10 20	90 100 200 umber of hooks for Total # of hooks per boat 20 40	30 30 30 45 days of fishing total days 45 45	13500 15000 30000 With 30 days of fishir Possible CPUE V3 CPUE = 1 fish per hock per hour x 5 hours 4500 9000	27000 30000 6000 MT of fish wou s, between 12 and 24 MT of fish wou lues in # of fish / hour CPUE = 2 fish per hook per hour x 5 hours 9000 18000	13500 15000 30000 Id be harvested Possible CPUE Value CPUE =I kg per hook per hour x 5 hours 4500 9000	27000 30000 60000 es in kg of fish / hour CPUE = 2 kg per hook per hour x hours 9000 18000
45 50 Conclusion: iomparision of ni # of hooks/line (2 lines / boat) 10 20 25	90 100 200 umber of hooks for Total # of hooks per boat 20 40 50	30 30 30 15 days of fishing total days 45 45 45	13500 15000 30000 With 30 days of fishin Possible CPUE V2 CPUE = 1 fish per hook per hour x 5 hours 4500 9000 11250	27000 30000 50000 g, between 12 and 24 MT of fish wou lues in # of fish / hour CPUE = 2 fish per hook per hour x 5 9000 18000 22500	13500 15000 30000 Id be harvested Possible CPUE Valu CPUE =I kg per hook per hour x 5 hours 4500 9000 11250	27000 30000 60000 es in kg of fish / hour CPUE = 2 kg per hock per hour x 9000 18000 22500
45 50 100 Conclusion: comparision of nr # of hooks/line (2 lines / boat) 10 20 25 30	90 100 200 umber of hooks for 4 Total # of hooks per boat 20 40 50 60	30 30 30 15 days of fishing total days 45 45 45	13500 15000 30000 With 30 days of fishir Possible CPUE V3 CPUE = 1 fish per hook per hour x 5 hours 4500 9000 11250 13500	27000 30000 60000 g. between 12 and 24 MT of Fish wou lues in # of fish / hour CPUE = 2 fish per hook per hour x 5 hours 9000 18000 22500 27000	13500 15000 30000 Id be harvested Possible CPUE Valu CPUE =1 kg per hook per hourx 5 hours 4500 9000 11250 13500	27000 30000 60000 es in kg of fish / hour CPUE = 2 kg per hook per hour x hours 9000 18000 22500 27000
45 50 100 Conclusion: comparision of no # of hooks/line (2 lines / boat) 10 20 25 30 40	90 100 200 Total # of hooks for Total # of hooks per boat 20 40 50 60 80	30 30 30 15 days of fishing total days 45 45 45 45 45	13500 15000 30000 With 30 days of fishin Possible CPUE Va CPUE = 1 fish per hook per hour x 5 hours 4500 9000 11250 13500 18000	27000 30000 50000 g, between 12 and 24 MT of fish wou lues in II of fish / hour CPUE = 2 fish per hook per hour x 5 hours 9000 18000 22500 27000 36000	13500 15000 30000 id be harvested Possible CPUE Valu CPUE =I kg per hook per hour x 5 hours 4500 9000 11250 13500 18000	2 2000 30000 60000 es in kg of fish / hour CPUE = 2 kg per hook per hour x 9000 18000 22500 22500 36000
45 50 100 Conclusion: comparision of n # of hooks/line (2 lines / boat) 10 20 25 30 40 45	90 100 200 umber of hooks for. Total # of hooks per boat 20 40 50 60 80 90	30 30 30 15 days of fishing total days 45 45 45 45 45 45	13500 15000 30000 With 30 days of fishir Possible CPUE V2 CPUE = 1 fish per hook per hour x 5 hours 4500 5000 11250 13500 18000 20050	27000 30000 60000 g, between 12 and 24 MT of fish wou tues in # of fish / hour CPUE = 2 fish per hook per hour x 5 hours 9000 18000 22500 27000 36000 40500	13500 15000 30000 Id be harvested Possible CPUE Valu CPUE =1 kg per hook per hour x 5 hours 4500 9000 11250 13500 18000 20250	27000 30000 60000 es in kg of fish / hour CPUE = 2 kg per hook per hour x hours 9000 18000 22500 27000 36000 40500
45 50 100 Conclusion: comparision of n # of hooks/line (2 lines / boat) 10 20 25 30 40 45 50	90 100 200 Total # of hooks for: 70tal # of hooks per boat 20 40 50 60 80 90 100	30 30 30 45 days of fishing 45 45 45 45 45 45 45 45 45	13500 15000 30000 With 30 days of fishir Possible CPUE V1 CPUE = 1 fish per hook per hour x 5 hours 4500 9000 11250 113500 11250 118000 20250	27000 30000 6000 g, between 12 and 24 MT of fish wou lues in 8 of fish / hour CPUE = 2 fish per hook per hour x 5 hours 9000 18000 22500 22500 36000 40500 40500	13500 15000 30000 Id be harvested Possible CPUE Value CPUE =I kg per hook per hour x 5 hours 4500 9000 11250 13500 18000 20250 22500	22000 30000 60000 es in kg of fish / hour CPUE = 2 kg per hook per hour x 9000 12000 22500 22500 36000 40500 40500
45 50 100 Conclusion: comparision of n # of hooks/line (2 lines / boat) 10 20 25 30 40 45	90 100 200 umber of hooks for. Total # of hooks per boat 20 40 50 60 80 90	30 30 30 15 days of fishing total days 45 45 45 45 45 45	13500 15000 30000 With 30 days of fishin Possible CPUE V2 CPUE = 1 fish per hook per hour x 5 hours 4500 9000 11250 13500 13500 18000 20250 45000	27000 30000 60000 g, between 12 and 24 MT of fish wou tues in # of fish / hour CPUE = 2 fish per hook per hour x 5 hours 9000 18000 22500 27000 36000 40500	13500 15000 30000 Id be harvested Possible CPUE Valu CPUE =1 kg per hook per hour x 5 hours 4500 9000 11250 13500 18000 20250 45000	27000 30000 60000 es in kg of fish / hour CPUE = 2 kg per hook per hour x hours 9000 18000 22500 27000 36000 40500
45 50 100 Conclusion: forparision of n f of hooks/line (2 line / boat) 10 20 25 30 40 45 50 100 Conclusion:	90 100 200 Total # of hooks for. per boat 20 40 50 60 80 90 100 200	30 30 30 15 days of fishing total days 45 45 45 45 45 45 45 45 45 45 45 45 45	13500 15000 30000 With 30 days of fishin Possible CPUE V2 CPUE = 1 fish per hook per hour x 5 hours 4500 9000 11250 13500 13500 18000 20250 45000	27000 30000 60000 g, between 12 and 24 MT of fish wou lues in # of fish / hour CPUE = 2 fish per hook per hour x 5 9000 18000 22500 22500 22000 36000 40500 9000	13500 15000 30000 Id be harvested Possible CPUE Valu CPUE =1 kg per hook per hour x 5 hours 4500 9000 11250 13500 18000 20250 45000	2 2000 30000 60000 es in kg of fish / hour CPUE = 2 kg per hook per hour x hours 9000 12000 22500 22500 36000 40500 4500
45 50 100 Conclusion: # of hooks/line (2 lines / boat) 10 20 25 30 40 45 50 100 Conclusion:	90 100 200 Total # of hooks for: 70tal # of hooks per boat 20 40 50 60 80 90 100	30 30 30 15 days of fishing total days 45 45 45 45 45 45 45 45 45 45 45 45 45	13500 15000 30000 With 30 days of fishir Possible CPUE V2 CPUE = 1 fish per hook per hour x 5 hours 4500 5000 11250 13500 18000 2050 22500 45000 With 45 days of fishir	27000 30000 60000 g, between 12 and 24 MT of fish wou lues in if of fish / hour CPUE = 2 fish per hook per hour x 5 hours 9000 18000 22500 27000 36000 40500 40500 90000 18, between 18 and 36 MT of fish wou	13500 15000 30000 Id be harvested Possible CPUE Valu CPUE =I kg per hook per hour x 5 hours 4500 1000 11250 13500 18000 20250 22500 45000 Id be harvested	27000 30000 60000 es in kg of fish / hour CPUE = 2 kg per hook per hour x hours 9000 18000 22500 27000 36000 40500 40500 90000
45 50 100 Conclusion: Comparision of n 2 for hooks/line 2 (2 lines / boat) 10 20 25 30 40 45 50 100 Conclusion: Conclusion:	90 100 200 Total # of hooks for 20 40 50 60 80 90 100 200 umber of hooks for-	30 30 30 45 days of fishing 45 45 45 45 45 45 45 45 45 45 45 45 45	13500 15000 30000 With 30 days of fishin Possible CPUE V2 CPUE = 1 fish per hook per hour x5 hours 4500 9000 11250 13500 18000 20750 2050 2050 2050 45000 With 45 days of fishin Possible CPUE V2	27000 30000 60000 g, between 12 and 24 MT of fish wou lues in # of fish / hour CPUE = 2 fish per hook per hour x 5 hours 9000 18000 22500 22500 36000 40500 40500 g, between 18 and 36 MT of fish wou lues in # of fish / hour	13500 15000 30000 id be harvested Possible CPUE Value CPUE =I kg per hook per hour x 5 hours 4500 9000 11250 13500 13500 18000 20250 45000 Id be harvested Possible CPUE Value	2 2000 30000 60000 es in kg of fish / hour CPUE = 2 kg per hock per hour x hours 9000 12000 22500 36000 40500 40500 90000 es in kg of fish / hour
45 50 100 Conclusion: f of hooks/line (2 lines / boat) 10 20 25 30 40 45 50 100 Conclusion: comparision of n # of hooks/line	90 100 200 Total # of hooks for eremony 20 40 50 60 80 90 100 200 200 40 50 50 100 200 100 200 100 200 100 10	30 30 30 15 days of fishing total days 45 45 45 45 45 45 45 45 45 45 45 45 45	13500 15000 30000 With 30 days of fishing Possible CPUE V2 CPUE = 1 fish per hook per hour x 5 hours 4500 9000 11250 13500 20250 20500 45000 With 45 days of fishing Possible CPUE V2 CPUE = 1 fish per hook per	27000 30000 50000 g, between 12 and 24 MT of fish wou lues in # of fish / hour CPUE = 2 fish per hook per hour x 5 hours 9000 22500 22500 22500 36000 40500 40500 90000 g, between 18 and 36 MT of fish wou lues in # of fish / hour CPUE = 2 fish per hook per hour x 5	13500 15000 30000 Id be harvested Possible CPUE Valu CPUE =I kg per hook per hour x 5 hours 4500 11250 11250 11250 12500 12500 45000 Id be harvested Possible CPUE Valu CPUE =I kg per hook per hour x	27000 30000 60000 es in kg of fish / hour CPUE = 2 kg per hook per hour x 9000 18000 22500 22500 36000 40500 40500 90000 es in kg of fish / hour CPUE = 2 kg per hook per hour x
45 50 100 Corclusion: omparision of n of of hooks/line of hooks/line 25 30 40 45 50 100 Corclusion: a of hooks/line (2 lines / boot) 100 Corclusion: a of hooks/line (2 lines / boot)	90 100 200 Total # of hooks for 20 40 50 60 80 90 100 200 200 Total # of hooks for. Total # of hooks for.	30 30 30 45 days of fishing 45 45 45 45 45 45 45 45 45 45 45 45 45	13500 15000 30000 With 30 days of fishing Possible CPUE V2 CPUE = 1 fish per hook per hook per hook 4500 9000 11250 13500 20250 22500 45000 With 45 days of fishing Possible CPUE V2 CPUE = 1 fish per hook per hour x 5 hours	27000 30000 6000 g, between 12 and 24 MT of fish wou lues in 8 of fish / hour CPUE = 2 fish per hook per hour x 5 hours 9000 22500 22500 22500 36000 40500 45000 45000 90000 g, between 18 and 36 MT of fish wou lues in 8 of fish / hour CPUE = 2 fish per hook per hour x 5 hours	13500 15000 30000 id be harvested Possible CPUE Value CPUE =1 kg per hook per hour x 4500 90000 11250 13500 18000 20250 22500 45000 Id be harvested Possible CPUE Value CPUE =1 kg per hook per hour x S hours	27000 30000 60000 es in kg of fish / hour CPUE = 2 kg per hook per hour x 9000 18000 22500 22500 36000 40500 40500 40500 es in kg of fish / hour CPUE = 2 kg per hook per hour x hours
45 50 100 Conclusion: omparision of in at of hooks/line (2 lines / boat) 10 25 30 40 45 50 100 Conclusion: omparision of in conclusion: omparision of in to hooks/line (2 lines / boat) 10 10 10 10 10 10 10 10 10 10	90 100 200 Total # of hooks for. 20 40 50 60 80 90 100 200 Umber of hooks for Total # of hooks per boat 20 20 20 20 20 20 20 20 20 20	30 30 30 15 days of fishing 45 45 45 45 45 45 45 45 45 45 45 45 45	13500 15000 30000 With 30 days of fishing Possible CPUE Valid CPUE = 1 fish per hook per hours 4500 9000 11250 13500 13500 20250 20250 20250 20500 Writh 45 days of fishing Possible CPUE Valid CPUE = 1 fish per hook per hook per hour x 5 hours 4000	27000 30000 50000 g, between 12 and 24 MT of fish wou lues in # of fish / hour CPUE = 2 fish per hook per hour x 5 9000 18000 22500 27000 36000 40500 40500 0 90000 18, between 18 and 36 MT of fish wou lues in # of fish / hour CPUE = 2 fish per hook per hour x 5 hours 8000	13500 15000 30000 id be harvested Possible CPUE Valu CPUE =I kg per hook per hour x 4500 9000 11250 13500 13000 20250 20250 45000 id be harvested Possible CPUE Valu CPUE =I kg per hook per hour x Shours 4000	27000 30000 60000 es in kg of fish / hour CPUE = 2 kg per hook per hour x 9000 22500 22000 30000 40500 40500 90000 es in kg of fish / hour CPUE = 2 kg per hook per hour x hours 8000
45 50 100 Conclusion: omparision of n of 20 20 20 25 50 100 Conclusion: conclusion: omparision of n to f hooky/line (2 lines / boat) 100 100 20 20 20	90 100 200 Total # of hooks for 20 40 50 60 80 90 100 200 200 200 200 200 200 20	30 30 30 45 days of fishing total days 45 45 45 45 45 45 45 45 45 45 45 45 45	13500 15000 30000 With 30 days of fishir Possible CPUE V2 CPUE = 1 fish per hook per hour x 5 hours 4500 9000 11250 13500 11250 13500 22500 22500 22500 45000 With 45 days of fishir Possible CPUE V2 CPUE = 1 fish per hook per hour x 5 hours 4000 8000	27000 30000 6000 g, between 12 and 24 MT of fish wou lues in # of fish / hour CPUE = 2 fish per hook per hour x 5 hours 9000 22500 22500 36000 40500 40500 40500 40500 90000 g, between 18 and 36 MT of fish wou lues in # of fish / hour CPUE = 2 fish per hook per hour x 5 hours 8000 16000	13500 15000 30000 id be harvested Possible CPUE Value CPUE =1 kgp per hook per hour x 4500 9000 11250 13500 18000 20250 22500 4500 20250 2050 2050 2050 2050 2500 45000 Id be harvested Possible CPUE Value CPUE =1 kg per hook per hour x 5 hours 4000 8000	27000 30000 60000 es in kg of fish / hour CPUE = 2 kg per hook per hour x hours 9000 18000 22500 30000 45000 45000 es in kg of fish / hour CPUE = 2 kg per hook per hour x hours 8000 18000
45 50 100 Conclusion: omparisological 8 of hooks/line 8 of hooks/line 25 30 25 30 40 45 50 100 Conclusion: omparisological 8 of hooks/line (2 lines / boat) 10 25 50 100 25 50 100 25	90 100 200 Total # of hooks for 20 40 50 60 80 90 100 200 200 total # of hooks for Total # of hooks for Total # of hooks for Total # of hooks for 20 40 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 	30 30 30 45 days of fishing 45 45 45 45 45 45 45 45 45 45 45 45 45	13500 15000 30000 With 30 days of fishin Possible CPUE V2 CPUE = 1 fish per hook per hour x 5 hours 4500 9000 11250 13500 18000 20050 20050 20050 20050 20050 45000 With 45 days of fishin Possible CPUE V2 CPUE = 1 fish per hook per hour x 5 hours 4000 8000 10000	27000 30000 50000 g, between 12 and 24 MT of fish wou lues in # of fish / hour CPUE = 2 fish per hook per hour x 5 hours 9000 22500 36000 40500 40500 000 36000 40500 000 16000 22500 36000 40500 16000 20000 16000 20000	13500 15000 30000 id be harvested Possible CPUE Value CPUE =I kg per hook per hour x 4500 9000 11250 13500 13500 20250 4500 20250 4500 20250 45000 Id be harvested Possible CPUE Value CPUE =I kg per hook per hour x 5 hours 4000 8000 10000	27000 30000 60000 es in kg of fish / hour CPUE = 2 kg per hook per hour x 9000 22500 27000 30000 40500 40500 90000 es in kg of fish / hour CPUE = 2 kg per hook per hour x hours 8000 16000 2000
45 50 100 Conclusion: comparision of no (2 lines / boat) 10 20 25 30 40 45 50 100 Conclusion: comparision of no conclusion: comparision of no f of hooks/line (2 lines / boat) 10 20 25 30 40 45 50 100 Conclusion: comparision of no f of hooks/line (2 lines / boat) 10 20 25 30 40 45 50 100 Conclusion: comparision of no conclusion: comparision of no conclusion: comparision of no conclusion: comparision of no conclusion: comparision of no 20 20 20 20 20 20 20 20 20 20	90 100 200 Total # of hooks for. 20 40 50 60 80 90 100 200 100 200 Total # of hooks for. Total # of hooks for. 20 40 50 50 50 50 50 50 50 50 50 5	30 30 30 15 days of fishing total days 45 45 45 45 45 45 45 45 45 45 45 45 45	13500 15000 30000 With 30 days of fishin Possible CPUE V2 CPUE = 1 fish per hook per hour x 5 hours 4500 9000 11250 13500 13500 1000 20250 45000 With 45 days of fishin Possible CPUE V2 CPUE = 1 fish per hook per hour x 5 hours 4000 2000 12000	27000 30000 60000 g, between 12 and 24 MT of fish wou for an and the fish / hour CPUE = 2 fish per hook per hour x 5 hours 9000 22500 22500 36000 40500 40500 40500 g, between 18 and 36 MT of fish wou lues in # of fish / hour CPUE = 2 fish per hook per hour x 5 hours 8000 16000 20000 24000	13500 15000 30000 30000 Id be harvested Possible CPUE Valu CPUE =I kg per hook per hour x 5 hours 4500 11250 13500 12000 20250 22500 45000 Id be harvested Possible CPUE Valu CPUE =I kg per hook per hour x 5 hours 4000 8000 12000	27000 3000 60000 es in kg of fish / hour CPUE = 2 kg per hook per hour x 9000 22500 22500 22500 36000 40500 40500 40500 90000 es in kg of fish / hour CPUE = 2 kg per hook per hour x hours 8000 16000 24000
45 50 100 Conclusion: comparision of n omparision of n f of hooks/line f of hooks/line	90 100 200 Total # of hooks for 20 40 50 60 80 90 100 200 100 200 Total # of hooks per boat 20 40 50 50 50 60 80 90 100 200 80 90 100 200 80 90 100 200 80 90 100 80 90 100 80 80 80 80 80 80 80 80 80	30 30 30 45 days of fishing 45 45 45 45 45 45 45 45 45 45 45 45 45	13500 15000 30000 With 30 days of fishin Possible CPUE V2 CPUE = 1 fish per hook per hour x 5 hours 4500 9000 11250 13500 18000 20250 22500 45000 With 45 days of fishin Possible CPUE V2 CPUE = 1 fish per hook per hour x 5 hours 4000 8000 10000 16000	27000 30000 6000 8, between 12 and 24 MT of fish wou lues in # of fish / hour CPUE = 2 fish per hook per hour x 5 hours 9000 22500 22500 36000 40500 40500 40500 40500 40500 40500 40500 1000 10	13500 15000 30000 Id be harvested Possible CPUE Value CPUE =I kg per hook per hour x 4500 9000 11250 13500 18000 20250 22500 45000 Id be harvested Possible CPUE Value CPUE =I kg per hook per hour x 5 hours 4000 8000 10000 12000 16000	22000 30000 60000 es in kg of fish / hour CPUE = 2 kg per hook per hour x 9000 12000 22500 22500 36000 40500 40500 40500 0000 20000 1000 100000 100000 10000 10000 10000 10000 10000 10000 10000 1
45 50 100 Conclusion: omparision of n omparision of n 10 20 25 30 40 45 50 100 Conclusion: comparision of n conclusion: comparision of n 100 20 25 30 40 45 50 100 20 25 30 40 45 50 100 20 25 30 40 45 50 100 20 25 30 40 45 50 100 20 25 30 40 45 50 100 20 25 30 40 45 50 100 20 25 30 40 45 50 100 20 25 30 40 45 50 100 20 25 30 40 45 50 100 20 25 30 40 45 50 100 20 25 30 40 45 50 100 20 25 30 40 45 50 100 20 25 30 40 45 50 100 20 25 30 40 45 50 100 20 20 25 30 40 45 50 100 20 25 30 40 45 50 100 20 20 20 20 20 20 20 20 20	90 100 200 Total # of hooks for. 20 40 50 60 80 90 100 200 Total # of hooks for Total # of hooks for Total # of hooks for 50 60 50 60 80 90 90 90 90 90 90 90 90 90 9	30 30 30 15 days of fishing 45 45 45 45 45 45 45 45 45 45 45 45 45	13500 15000 30000 With 30 days of fishin Possible CPUE Va CPUE = 1 fish per hook per hour x 5 hours 4500 9000 11250 13500 18000 20250 20250 20250 45000 With 45 days of fishin Possible CPUE Va CPUE = 1 fish per hook per hour x 5 hours 4000 8000 12000 12000 18000	27000 30000 60000 (c)	13500 15000 30000 30000 Id be harvested Possible CPUE Valu CPUE =I kg per hook per hour x 5 hours 4500 1250 13500 12000 12000 12000 10000 12000 12000 12000 12000 12000 12000 12000 16000 18000	27000 30000 60000 es in kg of fish / hour CPUE = 2 kg per hook per hour x 9000 22500 22500 22500 40500 40500 40500 90000 es in kg of fish / hour CPUE = 2 kg per hook per hour x hours 8000 26000 20000 24000 24000 33000 33000
45 50 100 Conclusion: omparision of n of 20 20 20 25 50 40 45 50 100 Conclusion: Conclusion: Conclusion: Conclusion: Conclusion: 10 20 40 45 50 100 100 100 20 20 20 20 20 20 20 20 20 20 20 20 2	90 100 200 Total # of hooks for 20 40 50 60 80 90 100 200 200 200 200 200 200 20	30 30 30 45 days of fishing 45 45 45 45 45 45 45 45 45 45 45 45 45	13500 15000 30000 With 30 days of fishin Possible CPUE V2 CPUE = 1 fish per hook per hour x 5 hours 4500 9000 11250 13500 20250 20250 22500 45000 With 45 days of fishin Possible CPUE V2 CPUE = 1 fish per hook per hour x 5 hours 4000 8000 12000 12000 18000 20000	27000 30000 6000 g, between 12 and 24 MT of fish wou lues in # of fish / hour CPUE = 2 fish per hook per hour x 5 hours 9000 22500 35000 40550 45000 90000 g, between 18 and 36 MT of fish wou lues in # of fish / hour CPUE = 2 fish per hook per hour x 5 hours 8000 16000 20000 240000 32000 3600 36000 3	13500 15000 30000 id be harvested Possible CPUE Value CPUE =1 kg per hook per hour x 4500 9000 11250 13500 18000 20250 22500 45000 id be harvested Possible CPUE Value CPUE =1 kg per hook per hour x 5 hours 4000 8000 100000 12000 16000 18000 20000	22000 30000 60000 es in kg of fish / hour CPUE = 2 kg per hook per hour x 9000 12000 22500 22500 30000 40500 40500 40500 40500 000 200
45 50 100 Conclusion: at of hooks/line 4 of hooks/line 25 30 25 30 40 40 45 50 100 Conclusion: anparticion of n a of hooks/line (2 lines / boat) 10 20 25 50 100 100 25 30 30 40 40 45 50 100 25 30 40 45 50 100 25 30 100 25 30 100 25 50 100 25 30 100 25 50 100 25 50 100 25 50 100 100 100 25 50 100 100 100 100 100 100 100 100 100	90 100 200 Total # of hooks for. 20 40 50 60 80 90 100 200 Total # of hooks for Total # of hooks for Total # of hooks for 50 60 50 60 80 90 90 90 90 90 90 90 90 90 9	30 30 30 15 days of fishing 45 45 45 45 45 45 45 45 45 45 45 45 45	13500 15000 30000 With 30 days of fishin Possible CPUE V3 CPUE = 1 fish per hook per hour x 5 hours 4500 9000 11250 13500 18000 20050 20050 20050 45000 With 45 days of fishin Possible CPUE V3 CPUE = 1 fish per hook per hour x 5 hours 4000 8000 10000 12000 18000 20000	27000 30000 6000 6000 g, between 12 and 24 MT of fish wou lues in # of fish / hour CPUE = 2 fish per hook per hour x 5 hours 9000 22500 36000 40500 40500 g, between 18 and 36 MT of fish wou lues in # of fish / hour CPUE = 2 fish per hook per hour x 5 hours 8000 16000 220000 24000 36000 40000 8000 8000 8000 8000 8000 8000 8000 80000 80000 80000 80000 80000 80	13500 15000 30000 30000 Id be harvested Possible CPUE Value CPUE =I kg per hook per hour x 4500 9000 11250 13500 13500 13000 20250 45000 Id be harvested Possible CPUE Value CPUE =I kg per hook per hour x 5 hours 4000 8000 12000 16000 18000 20000 40000	27000 30000 60000 es in kg of fish / hour CPUE = 2 kg per hook per hour x 9000 22500 22500 22500 40500 40500 40500 90000 es in kg of fish / hour CPUE = 2 kg per hook per hour x hours 8000 26000 20000 24000 24000 24000 33000 33000
45 50 000 26ndusion: 000patrision of n of the foots/ 10 20 20 25 50 100 20 25 50 100 Conclusion: 00 patrision of n 10 f books/line (2 lines / boat) 10 10 20 20 25 50 100 100 20 20 25 50 100 20 20 20 20 20 20 20 20 20 20 20 20 2	90 100 200 Total # of hooks for 20 40 50 60 80 90 100 200 200 200 200 200 200 20	30 30 30 30 45 days of fishing 45 45 45 45 45 45 45 45 45 45 45 45 45	13500 15000 30000 With 30 days of fishin Possible CPUE V3 CPUE = 1 fish per hook per hour x 5 hours 4500 9000 11250 13500 18000 20050 20050 20050 45000 With 45 days of fishin Possible CPUE V3 CPUE = 1 fish per hook per hour x 5 hours 4000 8000 10000 12000 18000 20000	27000 30000 6000 g, between 12 and 24 MT of fish wou lues in # of fish / hour CPUE = 2 fish per hook per hour x 5 hours 9000 22500 35000 40550 45000 90000 g, between 18 and 36 MT of fish wou lues in # of fish / hour CPUE = 2 fish per hook per hour x 5 hours 8000 16000 20000 240000 32000 3600 36000 3	13500 15000 30000 30000 Id be harvested Possible CPUE Value CPUE =I kg per hook per hour x 4500 9000 11250 13500 13500 13000 20250 45000 Id be harvested Possible CPUE Value CPUE =I kg per hook per hour x 5 hours 4000 8000 12000 16000 18000 20000 40000	22000 30000 60000 es in kg of fish / hour CPUE = 2 kg per hook per hour x 9000 12000 22500 22500 30000 40500 40500 40500 40500 000 200
45 50 000 26ndusion: 000patrision of n of the foots/ 10 20 20 25 50 100 20 25 50 100 Conclusion: 00 patrision of n 10 f books/line (2 lines / boat) 10 10 20 20 25 50 100 100 20 20 25 50 100 20 20 20 20 20 20 20 20 20 20 20 20 2	90 100 200 Total # of hooks for 20 40 50 60 80 90 100 200 200 200 200 200 200 20	30 30 30 30 45 days of fishing 45 45 45 45 45 45 45 45 45 45 45 45 45	13500 15000 30000 With 30 days of fishin Possible CPUE V3 CPUE = 1 fish per hook per hour x5 hours 4500 9000 11250 18000 20250 20250 20250 45000 With 45 days of fishin Possible CPUE V3 CPUE = 1 fish per hook per hour x 5 hours 4000 8000 10000 180	27000 30000 6000 6000 g, between 12 and 24 MT of fish wou lues in # of fish / hour CPUE = 2 fish per hook per hour x 5 hours 9000 22500 36000 40500 40500 40500 40500 g, between 18 and 36 MT of fish wou lues in # of fish / hour CPUE = 2 fish per hook per hour x 5 hours 8000 16000 20000 24000 36000 36000 40000 80000 g, between 16 and 32 MT of fish wou	13500 15000 30000 30000 id be harvested Possible CPUE Value CPUE =I kg per hook per hour x 4500 9000 11250 13500 18000 20250 45000 Id be harvested Possible CPUE Value CPUE =I kg per hook per hour x 5 hours 4000 8000 10000 12000 16000 18000 20000 40000 10000 10000 10000 10000 16000 18000 20000 40000 16 be harvested	22000 30000 60000 es in kg of fish / hour CPUE = 2 kg per hook per hour x 9000 22500 22500 36000 40500 40500 40500 90000 es in kg of fish / hour CPUE = 2 kg per hook per hour x hours 8000 26000
45 50 100 Conclusion: omparision of n of hooks/line (2 lines / boat) 10 25 30 40 45 50 100 Conclusion: omparision of n 10 20 25 30 100 Conclusion: 10 20 25 30 100 Conclusion: 10 20 25 30 100 Conclusion: 10 20 20 20 20 20 20 20 20 20 2	90 100 200 Total # of hooks for 20 40 50 60 80 90 100 200 Total # of hooks for Total # of hooks for 50 60 80 90 100 200 00 100 200 00 100 200 00 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 200 100 1	30 30 30 30 45 days of fishing 45 45 45 45 45 45 45 45 45 45 45 45 45	13500 15000 30000 With 30 days of fishin Possible CPUE V2 CPUE = 1 fish per hook per hour x 5 hours 4500 9000 11250 13500 18000 20250 20250 20250 45000 With 45 days of fishin Possible CPUE V2 CPUE = 1 fish per hook per hour x 5 hours 4000 8000 1200 12000 1200 12000 12000 12000 12000 12000 12000 12000 1200 12000 1	27000 30000 60000 g, between 12 and 24 MT of fish wou lues in if of fish / hour CPUE = 2 fish per hook per hour x 5 hours 9000 22500 27000 36000 40500 40500 90000 g, between 18 and 36 MT of fish wou lues in if of fish / hour CPUE = 2 fish per hook per hour x 5 hours 8000 16000 24000 32000 32000 36000 3000 30000	13500 15000 30000 30000 Id be harvested Possible CPUE Value S hours 4500 9000 11250 13000 20250 22500 45000 Id be harvested Possible CPUE Value CPUE =1 kg per hook per hour x 5 hours 4000 8000 100000 12000 18000 20000 40000 18000 20000 400000 18000 20000 400000	27000 30000 60000 es in kg of fish / hour CPUE = 2 kg per hook per hour x 9000 22500 22500 22500 30000 40500 40500 90000 es in kg of fish / hour CPUE = 2 kg per hook per hour x hours 8000 20000 24000 32000 32000 30000 24000 24000 24000 24000 24000 20000 24000 20000 24000 20000 24000 20000 24000 24000 20000 24000 20000 24000 20000 24000 20000 24000 2000 20000 2000 20000 20000 20
45 50 100 Conclusion: omparision of n of hooks/line (2 lines / boat) 10 20 25 30 40 45 50 100 Conclusion: omparision of n at othooks/line (2 lines / boat) 10 20 25 30 40 45 50 100 20 25 30 40 45 50 100 50 50 50 50 50 50 50 50 50 50 50 50 5	90 100 200 Total # of hooks for 20 40 50 60 80 90 100 200 Total # of hooks for 20 50 60 80 90 100 200 Total # of hooks for 60 80 90 100 200 Total # of hooks for 20 60 80 90 100 200 Total # of hooks for 20 100 200 100 1	30 30 30 30 45 days of fishing 45 45 45 45 45 45 45 45 45 45 45 45 45	13500 15000 30000 With 30 days of fishir Possible CPUE v1 GPUE = 1 fish per hook per hour x 5 hours 4500 9000 11250 13500 18000 20250 22500 45000 With 45 days of fishir Possible CPUE V1 CPUE = 1 fish per hook per hour x 5 hours 4000 1000 1000 1000 10000 10000 10000 10000 10000 1000 1000 1000 10000 10000 10000 1	27000 30000 6000 8, between 12 and 24 MT of fish wou lues in # of fish / hour CPUE = 2 fish per hook per hour x 5 hours 9000 22500 36000 40500 40500 45000 45000 45000 45000 45000 50000 22500 36000 24000 30000 16000 20000 24000 32000 36000 32000 36000 32000 36000 30000 3	13500 15000 15000 30000 id be harvested Possible CPUE Value CPUE = I kg per hook per hour x 4500 90000 11250 133000 18000 20250 22500 45000 Id be harvested Possible CPUE Value CPUE = I kg per hook per hour x S hours 4000 8000 10000 12000 16000 18000 20000 40000 20000 40000 20000 18000 20000 40000 20000 12000 16000 12000 16000 20000 20000 40000 20000 40000 20000 20000 <t< td=""><td>22000 30000 60000 es in kg of fish / hour CPUE = 2 kg per hook per hour x 9000 12000 22500 36000 40500 40500 40500 40500 000 200</td></t<>	22000 30000 60000 es in kg of fish / hour CPUE = 2 kg per hook per hour x 9000 12000 22500 36000 40500 40500 40500 40500 000 200
45 50 100 Conclusion: at of hooks/line 40 hooks/line (2 lines / boat) 10 25 30 40 40 45 50 100 Conclusion: angarision of n 40 hooks/line (2 lines / boat) 10 20 25 30 40 40 40 50 50 100 20 25 30 40 40 40 50 50 100 20 25 30 40 40 40 50 50 100 20 50 50 50 50 50 50 50 50 50 5	90 100 200 Total # of hooks for 20 40 50 60 80 90 100 200 Total # of hooks for Total # of hooks for Total	30 30 30 30 45 days of fishing 45 45 45 45 45 45 45 45 45 45 45 45 45	13500 15000 30000 With 30 days of fishin Possible CPUE V3 CPUE = 1 fish per hook per hour x 5 hours 4500 9000 11250 18000 20050 20050 20050 20050 20050 45000 With 45 days of fishin Possible CPUE V3 6000 120	27000 30000 6000 6000 g, between 12 and 24 MT of fish wou lues in # of fish / hour CPUE = 2 fish per hook per hour x 5 hours 9000 22500 20000 36000 40500 40500 90000 g, between 18 and 36 MT of fish wou lues in # of fish / hour CPUE = 2 fish per hook per hour x 5 hours 8000 16000 20000 24000 24000 24000 36000 40000 24000 36000 40000 CPUE = 2 fish per hook per hour x 5 hours 8000 16000 24000 24000 24000 36000 24000 24000 24000 36000 24000 2600 24000 2700 2700 2756 2756 2756 2756 2756 2756 2756 2756	13500 15000 30000 30000 Id be harvested Possible CPUE Value CPUE =I kg per hook per hour x 4500 90000 11250 13500 13500 13500 20550 22500 45000 Id be harvested Possible CPUE Value CPUE =I kg per hook per hour x 5 hours 4000 10000 12000 16000 18000 20000 40000 16000 18000 20000 40000 16000 18000 20000 40000 16000 18000 20000 40000 16000 be harvested Possible CPUE Value CPUE =I kg per hook per hour x 5 hours	27000 30000 60000 60000 es in kg of fish / hour CPUE = 2 kg per hook per hour x 9000 22500 22500 30000 40500 40500 90000 es in kg of fish / hour CPUE = 2 kg per hook per hour x hours 8000 2000
45 50 100 Conclusion: omparision of n of hooks/line (2 lines / boat) 10 20 25 50 40 45 50 100 conclusion: conclusion: conclusion: 6 of hooks/line (2 lines / boat) 10 20 25 30 40 45 50 100 10 20 25 30 40 45 50 100 10 20 25 50 100 10 10 10 10 10 10 10 10 10 10 10 1	90 100 200 Total # of hooks for 20 40 50 60 80 90 100 200 200 200 200 Total # of hooks for 40 50 60 80 90 100 200 200 200 200 200 200 20	30 30 30 30 45 days of fishing 45 45 45 45 45 45 45 45 45 45 45 45 45	13500 15000 30000 With 30 days of fishing Possible CPUE V2 CPUE = 1 fish per hook per hour x 5 hours 4500 9000 11250 13500 20250 20250 20250 45000 20250 20250 45000 20250 45000 20250 20500 45000 20000 4000 8000 10000 10000 18000 20000 40000 20000 16000 18000 20000 40000 20000 18000 20000 40000 20000 40000 20000 40000 20000 40000 20000 18000 1	27000 30000 6000 g, between 12 and 24 MT of fish wou lutes in # of fish / hour CPUE = 2 fish per hook per hour x 5 hours 9000 22500 35000 40500 40500 45000 45000 45000 45000 50000 20000 40500 45000 45000 45000 45000 45000 45000 45000 45000 45000 45000 45000 45000 45000 45000 45000 45000 40000 40000 20000 36000 36000 40000	13500 15000 30000 id be harvested Possible CPUE Value CPUE = I kg per hook per hour x 4500 9000 11250 313500 18000 20250 2500 45000 16 be harvested Possible CPUE Value CPUE = I kg per hook per hour x 5 hours 4000 8000 10000 12000 16000 18000 20000 16000 18000 20000 16000 18000 20000 16000 18000 20000 16000 18000 20000 40000 20000 16000 20000 40000 20000 16000 16000 <td< td=""><td>27000 30000 60000 es in kg of fish / hour CPUE = 2 kg per hook per hour x 9000 22500 22500 22500 36000 40500 4</td></td<>	27000 30000 60000 es in kg of fish / hour CPUE = 2 kg per hook per hour x 9000 22500 22500 22500 36000 40500 4
45 50 100 Conclusion: omparision of n 40 hooks/line (2 lines / boat) 10 25 30 40 40 40 40 50 100 Conclusion: 40 40 50 100 20 20 20 100 100 Conclusion: 50 100 20 20 100 100 100 20 20 100 10	90 100 200 Total # of hooks for 20 40 50 60 80 90 100 200 Total # of hooks per boat 20 40 50 60 80 90 100 200 Total # of hooks 90 100 200 Total # of hooks 90 100 200 40 50 60 80 90 100 200 2	30 30 30 30 45 days of fishing 45 45 45 45 45 45 45 45 45 45	13500 15000 30000 With 30 days of fishin Possible CPUE V3 CPUE = 1 fish per hook per hour x 5 hours 4500 9000 11250 18000 20250 20250 20250 20250 45000 With 45 days of fishin Possible CPUE V3 CPUE = 1 fish per hook per hour x 5 hours 4000 10000 18000 1	27000 30000 6000 6000 g, between 12 and 24 MT of fish wou lues in # of fish / hour CPUE = 2 fish per hook per hour x 5 hours 9000 22500 36000 40500 40500 40500 40500 50000 g, between 18 and 36 MT of fish wou lues in # of fish / hour CPUE = 2 fish per hook per hour x 5 hours 8000 16000 20000 24000 36000 g, between 16 and 32 MT of fish wou lues in # of fish / hour CPUE = 2 fish per hook per hour x 5 hours 12000 24000	13500 15000 15000 30000 Id be harvested Possible CPUE Value CPUE =I kg per hook per hour x 4500 9000 11250 13500 18000 20250 45000 Id be harvested Possible CPUE Value CPUE =I kg per hook per hour x 5 hours 4000 8000 10000 12000 16000 18000 20000 4000 0000 10000 12000 16000 18000 20000 40000 18000 20000 40000 18000 20000 40000 10000 12000 16 b harvested Possible CPUE Value CPUE =I kg per hook per hourx s 5 hours	27000 30000 60000 es in kg of fish / hour CPUE = 2 kg per hook per hour x 9000 22500 22500 36600 40500 40500 40500 90000 es in kg of fish / hour CPUE = 2 kg per hook per hour x 8000 26000 20000
45 50 100 Conclusion: omparision of n of hooks/line (2 lines / boaty) 10 25 30 40 45 50 100 Conclusion: omparision of n 45 50 100 Conclusion: 100 25 30 40 40 45 50 100 Conclusion: 100 25 30 40 40 45 50 100 Conclusion: 100 25 30 40 40 45 50 100 Conclusion: 100 25 30 40 40 45 50 100 Conclusion: 100 25 30 100 Conclusion: 100 25 30 100 Conclusion: 100 25 30 100 Conclusion: 100 25 30 100 Conclusion: 100 25 30 100 100 25 30 100 100 25 30 100 100 25 30 100 100 25 30 100 100 25 30 100 25 30 100 25 30 100 25 30 40 40 40 45 50 100 25 30 40 40 40 40 40 40 45 50 100 25 30 40 40 40 40 40 40 40 45 50 100 25 30 40 40 45 100 25 30 40 45 50 100 25 30 40 45 50 100 25 30 40 45 50 100 25 50 100 Conclusion: 100 Conclusion: 100 Conclusion: 100 Conclusion: 100 Conclusion: 100 Conclusion: 100 Conclusion: 100 Conclusion: 100 Conclusion: 100 Conclusion: 100 Conclusion: 100 Conclusion: 100 Conclusion: 100 Conclusion: 100 Conclusion: 100 Conclusion: 100 Conclusion: 100 Conclusion: 100 Conclusion: 100 20 20 20 20 20 20 20 20 20	90 100 200 Total # of hooks for r 20 40 50 60 80 90 100 200 200 200 200 200 200 20	30 30 30 30 15 days of fishing 45 45 45 45 45 45 45 45 45 45	13500 15000 30000 With 30 days of fishin Possible CPUE V2 CPUE = 1 fish per hook per hour x 5 hours 4500 9000 11250 13500 18000 20250 20250 20250 45000 With 45 days of fishin Possible CPUE V2 CPUE = 1 fish per hook per hour x 5 hours 4000 16000 16000 16000 16000 0000 With 40 days of fishin Possible CPUE V2 CPUE = 1 fish per hook per hour x 5 hours 4000 16000 16000 16000 16000 16000 16000 16000 16000 16000 16000 16000 16000 16000 16000 15000 15000 15000 15000	27000 30000 6000 6000 6000 6000 6000 6000	13500 15000 30000 id be harvested Possible CPUE Valu CPUE =I kg per hook per hour x 4500 9000 11250 13000 20250 22500 45000 id be harvested Possible CPUE Valu CPUE =I kg per hook per hour x 5 hours 4000 8000 100000 120000 16000 180000 20000 40000 180000 20000 180000 20000 16000 18000 20000 40000 18000 20000 18000 20000 10000 12000 12000 12000 12000 12000	27000 30000 60000 es in kg of fish / hour CPUE = 2 kg per hook per hour x hours 9000 18000 22500 36000 45500 45500 45500 45500 45500 45500 45000 20000 2
45 50 100 Conclusion: omparision of n of hooks/line 2 lines / boat 3 10 20 25 30 40 45 50 100 Conclusion: 10 10 20 21 10 20 25 30 40 45 50 100 Conclusion: 10 10 25 30 40 45 50 100 Conclusion: 10 10 25 30 40 45 50 100 Conclusion: 10 10 25 30 40 45 50 100 Conclusion: 10 10 25 30 40 45 50 100 Conclusion: 10 10 25 30 40 45 50 100 Conclusion: 10 10 20 25 30 40 45 50 100 20 25 30 40 45 50 100 20 20 20 25 30 40 45 50 100 20 20 20 20 20 20 20 20 20 20 20 20 2	90 100 200 Total # of hooks for 20 40 50 60 80 90 100 200 Winber of hooks for. Total # of hooks 50 60 80 90 100 200 Total # of hooks for. Total # of hooks for. 50 60 80 90 100 200 40 50 50 50 50 50 50 50 50 50 5	30 30 30 30 45 days of fishing 45 45 45 45 45 45 45 45 45 45	13500 15000 30000 With 30 days of fishin Possible CPUE V2 CPUE = 1 fish per hook per hour x 5 hours 4500 9000 11250 12500 20250 22500 45000 With 45 days of fishin Possible CPUE V2 CPUE = 1 fish per hook per hour x 5 hours 4000 12000 12000 12000 16000 18000 With 40 days of fishin Possible CPUE V2 CPUE = 1 fish per hook per hour x 5 hours 4000 1200 1200 1	27000 30000 6000 6000 6000 6000 6000 6000	13500 15000 15000 30000 Id be harvested Possible CPUE Value CPUE = Ikg per hook per hour x 4500 90000 11250 133000 18000 20250 22500 45000 Id be harvested Possible CPUE Value CPUE = Ikg per hook per hour x 4000 8000 10000 12000 160000 18000 200000 40000 40000 120000 120000 120000 120000 12000 12000 12000 12000 12000 12000 12000 12000 12000 12000 12000 12000	27000 30000 60000 60000 es in kg of fish / hour (PUE = 2 kg per hook per hour x 9000 22500 22500 36000 40500 40500 40500 40500 0000 20000
45 50 100 Conclusion: omparision of n 61 hooks/line (2 lines / boat) 10 Conclusion: of n 61 hooks/line (2 lines / boat) 10 Conclusion: anparision of n 61 hooks/line (2 lines / boat) 10 20 25 30 40 45 50 100 Conclusion: anparision of n 61 hooks/line (2 lines / boat) 10 20 25 30 40 45 50 100 Conclusion: anparision of n 7 10 20 25 30 40 45 50 50 50 50 50 50 50 50 50 50 50 50 50	90 100 200 Total # of hooks for 20 40 50 60 80 90 100 200 Total # of hooks for 20 40 50 60 80 90 100 200 Total # of hooks for 20 40 50 60 80 90 100 200 Total # of hooks for 100 200 Total # of hooks for 80 90 100 200 Total # of hooks for 50 60 80 80 80 80 80 80 80 80 80 80 80 80 80	30 30 30 30 45 days of fishing 45 45 45 45 45 45 45 45 45 45	13500 15000 30000 With 30 days of fishin Possible CPUE V3 CPUE = 1 fish per hook per hour x 5 hours 4500 9000 11250 13500 18000 20050 20050 20050 20050 20050 45000 With 45 days of fishin Possible CPUE V3 CPUE = 1 fish per hook per hour x 5 hours 4000 18000 18000 20000 18000 18000 20000 18000 18000 20000 18000 1	27000 30000 6000 g, between 12 and 24 MT of fish wou lues in # of fish / hour CPUE = 2 fish per hook per hour x 5 hours 9000 22500 22000 36000 40500 40500 g, between 18 and 36 MT of fish wou cPUE = 2 fish per hook per hour x 5 hours 6000 20000 24000 24000 36000 40000 24000 2000	13500 15000 30000 30000 Id be harvested Possible CPUE Value CPUE =I kg per hook per hour x 4500 90000 11250 13500 13500 13500 20550 22500 45000 Id be harvested Possible CPUE Value CPUE =I kg per hook per hour x 5 hours 40000 100000 120000 160000 18000 20000 40000 120000 120000 12000 12000 12000 12000 12000 12000 12000 12000 12000 12000 12000 12000 12000 12000 12000 12000 12000	27000 30000 60000 60000 es in kg of fish / hour CPUE = 2 kg per hook per hour x 9000 22500 27000 30000 40500 40500 40500 40500 40500 2000 20000
45 50 100 Conclusion: omparision of n of hooks/line (2 lines / boat) 10 20 25 30 40 45 50 100 Conclusion: omparision of n ompa	90 100 200 Total # of hooks for 20 40 50 60 80 90 100 200 Total # of hooks for 20 40 50 60 80 90 100 200 Total # of hooks for 20 40 50 60 80 90 100 200 Total # of hooks for 20 40 50 60 80 90 100 200 2	30 30 30 30 45 days of fishing 45 45 45 45 45 45 45 45 45 45	13500 15000 30000 With 30 days of fishir Possible CPUE v1 Fish per hook per hour x 5 hours 4500 9000 11250 13500 12500 20250 22500 45000 With 45 days of fishir Possible CPUE V2 CPUE = 1 fish per hook per hour x 5 hours 4000 10000 12000 16000 12000 16000 12000 16000 20000 Vith 40 days of fishir Possible CPUE V2 CPUE = 1 fish per hook per hour x 5 hours 6000 12000 16000 20000 15000 18000 22000 200 200 2	27000 30000 60000 g, between 12 and 24 MT of fish wou lues in # of fish / hour CPUE = 2 fish per hook per hour x 5 hours 9000 22500 35000 40500 40500 45000 45000 45000 45000 50000 20000 1000 1000 1000 1000 100	13500 15000 15000 30000 id be harvested Possible CPUE Value CPUE =I kg per hook per hour x 4500 30000 11250 13500 18000 20250 22500 45000 id be harvested Possible CPUE Value CPUE =I kg per hook per hour x 5 hours 4000 8000 10000 18000 20000 18000 20000 18000 20000 12000 12000 18000 20000 12000 12000 12000 12000 12000 12000 12000 12000 12000 18000 24000 24000	27000 30000 60000 es in kg of fish / hour CPUE = 2 kg per hook per hour x 9000 22500 22500 40500 40500 40500 40500 40500 20000 2
45 50 100 Conclusion: omparision of n 61 hooks/line (2 lines / boat) 10 Conclusion: of n 61 hooks/line (2 lines / boat) 10 Conclusion: anparision of n 61 hooks/line (2 lines / boat) 10 20 25 30 40 45 50 100 Conclusion: anparision of n 61 hooks/line (2 lines / boat) 10 20 25 30 40 45 50 100 Conclusion: anparision of n 7 10 20 25 30 40 45 50 50 50 50 50 50 50 50 50 50 50 50 50	90 100 200 Total # of hooks for 20 40 50 60 80 90 100 200 Total # of hooks for 20 40 50 60 80 90 100 200 Total # of hooks for 20 40 50 60 80 90 100 200 Total # of hooks for 100 200 Total # of hooks for 80 90 100 200 Total # of hooks for 50 60 80 80 80 80 80 80 80 80 80 80 80 80 80	30 30 30 30 45 days of fishing 45 45 45 45 45 45 45 45 45 45	13500 15000 30000 With 30 days of fishin Possible CPUE V3 CPUE = 1 fish per hook per hour x 5 hours 4500 9000 11250 13500 18000 20050 20050 20050 20050 20050 45000 With 45 days of fishin Possible CPUE V3 CPUE = 1 fish per hook per hour x 5 hours 4000 18000 18000 20000 18000 18000 20000 18000 18000 20000 18000 1	27000 30000 6000 g, between 12 and 24 MT of fish wou lues in # of fish / hour CPUE = 2 fish per hook per hour x 5 hours 9000 22500 22000 36000 40500 40500 g, between 18 and 36 MT of fish wou cPUE = 2 fish per hook per hour x 5 hours 6000 20000 24000 24000 36000 40000 24000 2000	13500 15000 30000 30000 Id be harvested Possible CPUE Value CPUE =I kg per hook per hour x 4500 90000 11250 13500 13500 13500 20550 22500 45000 Id be harvested Possible CPUE Value CPUE =I kg per hook per hour x 5 hours 40000 100000 120000 160000 18000 20000 40000 120000 120000 12000 12000 12000 12000 12000 12000 12000 12000 12000 12000 12000 12000 12000 12000 12000 12000 12000	27000 30000 60000 60000 es in kg of fish / hour CPUE = 2 kg per hook per hour x 9000 22500 27000 30000 40500 40500 40500 40500 40500 2000 20000

Appendix B- Oregon EFP Catch

In 2009, the Oregon Recreational Yellowtail Rockfish EFP, approved by the Council, was permitted by NMFS to the Southern Oregon Sport Fishermen and Recreational Fishing Alliance (Oregon Chapter) for fishing in 2010 and 2011. Although not identical, this OR EFP is based on the same concept (i.e., placing hooks near the target species in mid-water and away from non-targets on the bottom), and, therefore, offers interesting insights of relevance to this EFP application, particularly the catch composition and success at avoiding non-target species. Under this EFP, 29 trips were made with an average of 11 anglers and 33 hooks per vessel (3 per line) were deployed on average.

Year 1	kg	% of total	anglers	catch per angler day
Total	2083	100	137	15.20437956
Yellowtail	1657	79.54873	137	12.09489051
Widow	266	12.77004	137	1.941605839
Canary	129	6.192991	137	0.941605839
Yelloweye	0	0	137	0
Other (approx kg)	31	1.488238	137	0.226277372
Year 2	kg	% of total	anglers	catch per angler day
Total	2283	100	169	13.50887574
Yellowtail	1062	46.51774	169	6.284023669
Widow	722	31.62505	169	4.272189349
Canary	380	16.64477	169	2.24852071
Yelloweye	4	0.175208	169	0.023668639
Other (approx kg)	115	5.037232	169	0.680473373
Both	kg	% of total	anglers	catch per angler day
Total	4366	100	306	14.26797386
Yellowtail	2719	62.27668	306	8.885620915
Widow	988	22.62941	306	3.22875817
Canary	509	11.65827	306	1.663398693
Yelloweye	4	0.091617	306	0.013071895
Other (approx kg)	146	3.344022	306	0.477124183

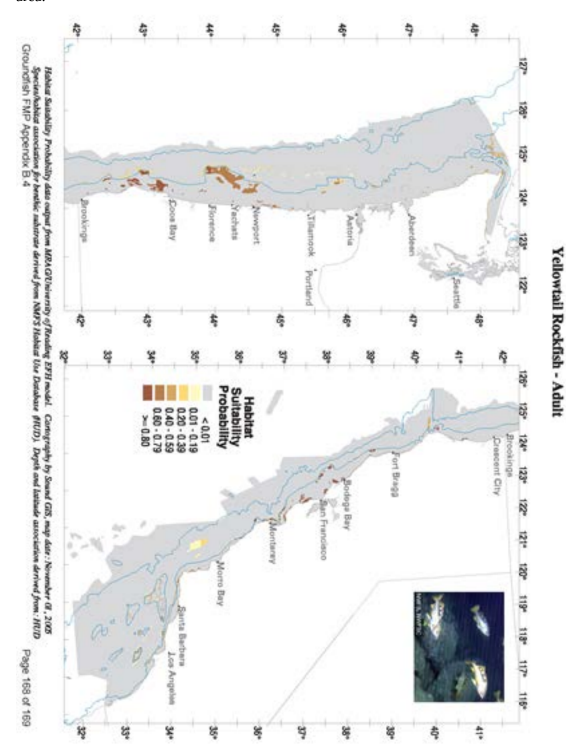
Appendix C- Potential Harvest Estimates

The estimates below are based on the catch composition from the Oregon Recreational Yellowtail Rockfish EFP (see Appendix B) and the estimated CPUE (see Appendix A).

Estim	nated Harvest	30 C	Days	45 C	Days	40 E	Days	60 D	Days
Hooks	Species	CPUE = 1	CPUE = 2						
	Yellowtail	4670	9341	7006	14012	6227	12455	9340	18682
	Widow	1697	3394	2546	5092	2263	4525	3394	6788
2	Canary	874	1748	1312	2623	1165	2331	1748	3496
ц,	Yelloweye	7	13	10	21	9	17	14	26
	Other Rockfish	250	501	376	752	333	668	500	1002
	Yellowtail	7473	14946	11209	22419	9964	19928	14946	29892
	Widow	2715	5431	4073	8146	3620	7241	5430	10862
8	Canary	1398	2797	2098	4197	1864	3729	2796	5594
ω	Yelloweye	11	22	16	33	15	29	22	44
	Other Rockfish	401	802	601	1203	535	1069	802	1604
	Yellowtail	9341	18683	14012	28024	12455	24911	18682	37366
0	Widow	3394	6788	5092	10183	4525	9051	6788	13576
Ō	Canary	1748	3497	2623	5246	2331	4663	3496	6994
	Yelloweye	13	27	21	41	17	36	26	54
	Other Rockfish	501	1003	752	1504	668	1337	1002	2006

One day of effort is approximately 5 hours of wet gear time All weights are in kg

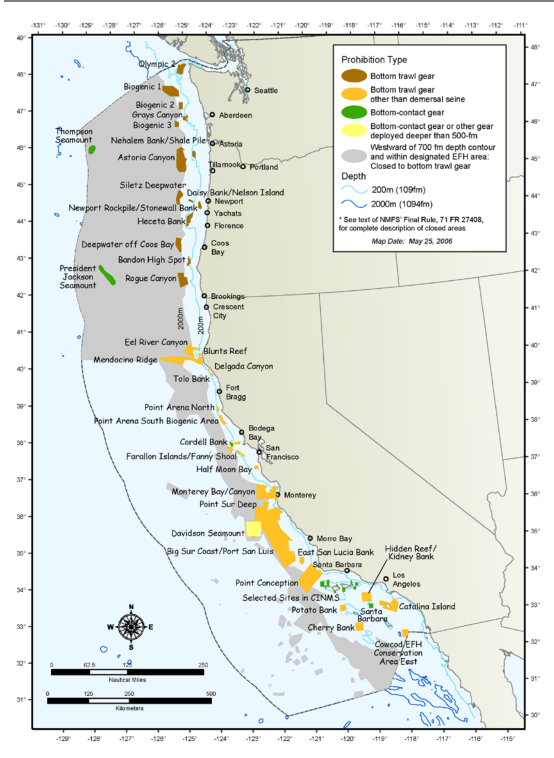
CPUE = 1 (1 fish (2kg) per hook per hour five hours a day) CPUE =2 (2 fish (4kg) per hook per hour five hours a day)



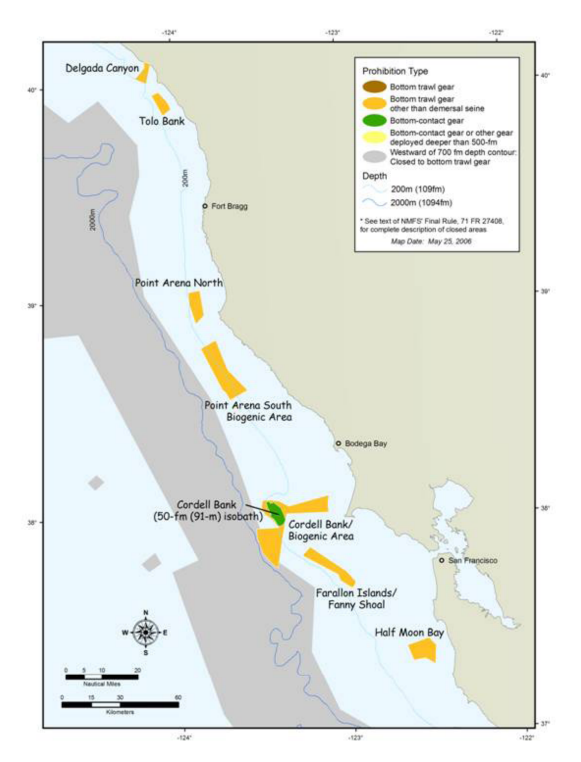
Appendix D- Adult Yellowtail Rockfish Habitat Suitability

There is a high probability of suitable habitat for adult yellowtail rockfish within the proposed fishing area.

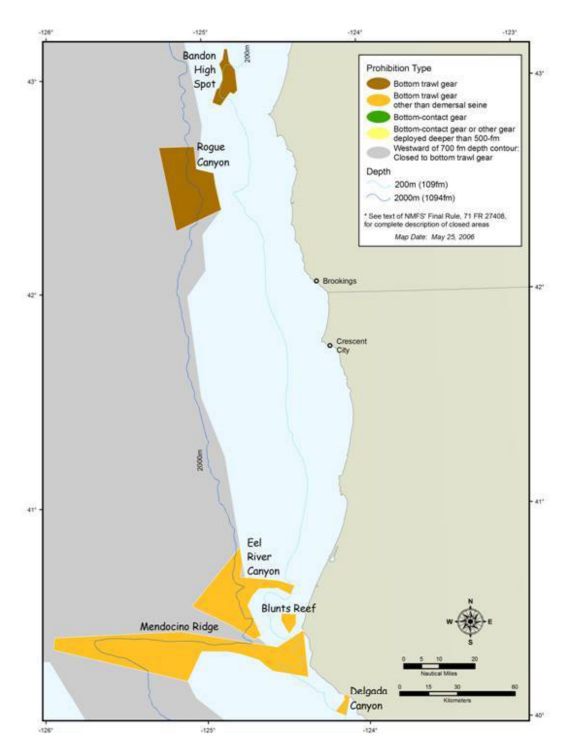
Appendix E- Essential Fish Habitat and Rockfish Conservation Areas



EFH area closures to protect Pacific Coast groundfish habitat - Coastwide.



EFH area closures to protect Pacific Coast groundfish habitat - Northern California.



EFH area closures to protect Pacific Coast ground fish habitat - Oregon and Northern California.

		2014			2013	
	Allocation		%	Allocation		%
Catch Category	(mt)	Catch (mt)	Allocation	(mt)	Catch (mt)	Allocation
Bocaccio	3.000	0.30242	10.08%	3.000	0.09575	3.19%
Canary Rockfish	1.000	0.01706	1.71%	1.000	0.02094	2.09%
Cowcod Darkblotched	0.015	0.00000	0.00%	0.015	0.00000	0.00%
Rockfish	0.100	0.00000	0.00%	0.100	0.00000	0.00%
Widow Rockfish	9.000	0.41798	4.64%	9.000	0.43590	4.84%
Yelloweye Rockfish	0.010	0.00585	58.50%	0.010	0.00720	72.00%
Lingcod S of 42°	1.500	0.03980	2.65%	1.500	0.00000	0.00%
Sablefish N of 36° Chilipepper S of	1.000	0.00000	0.00%	1.000	0.00000	0.00%
40.10°	10.000	0.00147	0.01%	10.000	0.00000	0.00%
Splitnose Rockfish S of 40.10°	1.500	0.00000	0.00%	1.500	0.00000	0.00%
Yellowtail Rockfish N. of 40.10° Minor Slope N of	10.000	0.00000	0.00%	10.000	0.00000	0.00%
40.10° Minor Slope S of	1.000	0.00000	0.00%	1.000	0.00000	0.00%
40.10° Minor Shelf N of	1.000	0.00000	0.00%	1.000	0.00000	0.00%
40.10°	3.000	0.00000	0.00%	3.000	0.00000	0.00%
Minor Shelf S of 40.10° (includes Yellowtail rockfish)	30.000	2.68483	8.95%	30.000	0.88030	2.93%
Black Rockfish S of 46.16°	1.000	0.00000	0.00%	1.000	0.00000	0.00%
Pacific Whiting	1.000	0.00000	0.00%	1.000	0.00000	0.00%
Other Fish	1.000	0.01141	1.14%	1.000	0.03265	3.27%

Table 1. 2013-2014 Catch composition and percent allocation harvested.

Table 2. 2015-2016 Catch composition and percent allocation	ion harvested.
---	----------------

		2016			2015	
Catch Category	Allocation (mt)	Catch (mt)	% Allocation	Allocation (mt)	Catch (mt)	% Allocation
Bocaccio	3	0.11916	3.97%	3	0.14608	4.87%
Canary Rockfish	1	0.00638	0.64%	1	0.00444	0.44%
Cowcod	0.015	0	0.00%	0.015	0	0.00%
Darkblotched Rockfish	0.1	0	0.00%	0.1	0	0.00%
Widow Rockfish	9	0.03035	0.34%	9	0.01387	0.15%
Yelloweye Rockfish	0.03	0	0.00%	0.03	0	0.00%
Lingcod S of 40.10°	1.5	0.05305	3.54%	1.5	0.01084	0.72%
Lingcod N of 40.10°	1.5	0	0.00%	1.5	0	0.00%
Sablefish N of 36°	1	0	0.00%	1	0	0.00%
Chilipepper S of 40.10°	10	0.00061	0.01%	10	0	0.00%
Splitnose Rockfish S of 40.10°	1.5	0	0.00%	1.5	0	0.00%
Yellowtail Rockfish N. of 40.10°	10	0	0.00%	10	0	0.00%
Minor Slope N of 40.10°	1	0	0.00%	1	0	0.00%
Minor Slope S of 40.10°	1	0	0.00%	1	0	0.00%
Minor Shelf N of 40.10°	3	0.00134	0.04%	3	0	0.00%
Minor Shelf S of 40.10° (includes Yellowtail rockfish)						
rockiisn)	30	0.31866	1.06%	30	0.80348	2.68%
Black Rockfish S of 46.16°	1	0	0.00%	1	0	0.00%
Pacific Whiting	1	0	0.00%	1	0	0.00%
Spiny Dogfish	1	0	0.00%	1	0	0.00%

Table 3. 2013-2014 Proportion of total catch by species.

	2014	2013
Catch Category	% Total Catch	% Total Catch
Bocaccio	8.69%	6.50%
Canary Rockfish	0.49%	1.42%
Cowcod	0.00%	0.00%
Darkblotched Rockfish	0.00%	0.00%
Widow Rockfish	12.01%	29.60%
Yelloweye Rockfish	0.17%	0.49%
Lingcod S of 42°	1.14%	0.00%
Sablefish N of 36°	0.00%	0.00%
Chilipepper S of 40.10°	0.04%	0.00%
Splitnose Rockfish S of 40.10°	0.00%	0.00%
Yellowtail Rockfish N. of 40.10°	0.00%	0.00%
Minor Slope N of 40.10°	0.00%	0.00%
Minor Slope S of 40.10°	0.00%	0.00%
Minor Shelf N of 40.10°	0.00%	0.00%
Minor Shelf S of 40.10° (includes Yellowtail rockfish)	77.13%	59.77%
Black Rockfish S of 46.16°	0.00%	0.00%
Pacific Whiting	0.00%	0.00%
Other Fish	0.33%	2.22%

Table 4. 2015-2016 Proportion of total catch by species.

	2016	2015
Catch Category	% Total Catch	% Total Catch
Bocaccio	22.50%	14.93%
Canary Rockfish	1.20%	0.45%
Cowcod	0.00%	0.00%
Darkblotched Rockfish	0.00%	0.00%
Widow Rockfish	5.73%	1.42%
Yelloweye Rockfish	0.00%	0.00%
Lingcod S of 40.10°	10.02%	1.11%
Lingcod N of 40.10°	0.00%	0.00%
Sablefish N of 36°	0.00%	0.00%
Chilipepper S of 40.10°	0.12%	0.00%
Splitnose Rockfish S of 40.10°	0.00%	0.00%
Yellowtail Rockfish N. of 40.10°	0.00%	0.00%
Minor Slope N of 40.10°	0.00%	0.00%
Minor Slope S of 40.10°	0.00%	0.00%
Minor Shelf N of 40.10°	0.25%	0.00%
Minor Shelf S of 40.10° (includes Yellowtail rockfish)	60.18%	82.10%
Black Rockfish S of 46.16°	0.00%	0.00%
Pacific Whiting	0.00%	0.00%
Spiny Dogfish	0.00%	0.00%