

National Marine Fisheries Service (NMFS)
Alaska Region

June 1, 2006

Inseason Management Highlights

Bering Sea and Aleutian Islands

Bering Sea Pollock

All three sectors completed the A season by April 1. The combined non-Community Development Quota (CDQ) A season allocation was 522,296 mt. Each of the three components came within 99% of their allocations and all three left a total of about 1,500 mt. The uncaught fish rolls to the B season allocation. Seventeen catcher/processors, 3 motherships and 73 catcher vessels participated in the 2006 A season fishery.

The Chinook Salmon Savings Areas closed February 15 and opened April 15. They will close again September 1 through December 31. The Pollock B season starts at noon, June 10.

The pollock incidental catch through May 27 is 23,064 mt which is less than in 2005 (23,841 mt). The flatfish targets (yellowfin sole and rock sole) account for about 50% of the incidental catch with catcher/processor and catcher vessel Pacific cod targets accounting for about 38% of the catch. Total groundfish catch in the flatfish targets is also less in 2006 compared to 2005.

Pollock retention rates within the trawl fisheries were highest in yellowfin sole (77%). The rock sole target retained 57% of its pollock incidental catch. Retention rates were up about 6% for both targets over the January-May period in 2005.

Aleutian Islands Pollock

On March 3, NMFS reallocated 5,800 mt of A season non-CDQ pollock from the Aleutian Islands directed fishery to the Bering Sea fisheries. A total of 9,500 mt remained in the AI directed fishery. Catch in the Aleutian Islands directed fishery is about 10% of that amount. Incidental catch stands at 380 mt, about 85% in the trawl Pacific cod fisheries and the remainder primarily in the trawl Atka mackerel fisheries.

Flatfish

Flatfish fisheries have been driven more by halibut bycatch mortality in 2006 than in 2004 or 2005. Halibut mortality in 2006 is more similar to years prior to 2004.

The rock sole with roe fishery opened January 1. A total of 17 non-American Fisheries Act (AFA) trawl catcher/processors participated in the rock sole fishery during January and February taking a total of 10,385 mt. Due to halibut mortality limits the rock sole/other flatfish/flathead sole target category closed to directed fishing February 21, opened April 1 and closed April 13. Currently 170 mt of halibut mortality are available for this category opening July 1.

The fleet began targeting yellowfin sole during the week ending February 25 after the closure of rock sole. The yellowfin sole fishery closed April 20. Twenty non-AFA trawl catcher/processors, 5 AFA trawl catcher processors and 3 catcher vessels participated in the fishery between February and April. Of the current catch of 59,531 mt, 52,400 mt was taken in the February-April directed fishery. Non-AFA trawl catcher/processors accounted for 77% of the catch and the remainder was taken by the AFA catcher/processors and catcher vessels. Seventy three percent of the total allowable catch (TAC) has been taken and about 50% of the halibut mortality allocation.

The fishery opened May 21. Currently 16 catcher/processors are in the yellowfin target. The fishery will remain open until it accounts for about 75 mt of halibut mortality. The fishery will open July 1 with an expected 380 mt of halibut mortality available.

If fishing patterns are consistent between 2005 and 2006 the rock sole/other flatfish/flathead sole and the yellowfin sole trawl categories are expected to exhaust their halibut mortality allocations by the middle of August.

Atka mackerel

Preparations are being made for the second harvest limitation area (HLA) 'platoon' fisheries in areas 542 and 543. The registration deadline is July 31 for the September 1 opening.

Six catcher/processors participated in the 2006 A season fishery in area 542 taking about 103% of the available 18,500 mt TAC. Within the HLA in 542, 11,100 mt was available of which 9,640 mt was taken. Although 7,196 mt was available in area 543, 59 mt was taken. The remaining TAC (not HLA limit) will rollover to the B season. In 2004 and 2005 about 10 non-AFA trawl catcher/processors targeted Atka mackerel to end their 'open access' season in the Western Aleutian Islands fishery.

Pacific cod

BSAI Hook-and-Line (H&L) Catcher/Processor

The 2006 A season H&L catcher/processor fishery was faster paced than the 2005 fishery which was noticeably faster than previous years. The highest week of the 2006 fishery was nearly 7,500 mt, 8% higher than the highest week of the 2005 fishery. The average weekly catch for full weeks of fishing was about 6,500 mt, 5% higher than the 2005 average. Thirty nine catcher/processors took 45,200 mt in 48 days. The fishery closed February 18.

The fishery opens August 15. About 25,000 mt of Pacific cod is currently available. The total 2005 rollover to this component was 22,175 mt. Projecting the 2006 rollover is difficult at this time. As the H&G trawl fisheries complete their season and intentions of the catcher vessel pot vessels is better known in the fall, rollover projections will be made.

BSAI Hook-and-Line/Pot Catcher Vessels < 60' and Hook-and-line Catcher Vessels
The A season H&L catcher vessel allocation is 159 mt. The fishery closed February 24 with the entire allocation taken by vessels > 60'. The B season allocation of 106 mt becomes available August 15.

The 2006 allocation of Pacific cod to vessels < 60' using H&L or pot gear under the final specifications is 1,236 mt. Transfers from the jig fishery have made an additional 1,700 available. The fishery opened January 1, closed April 7, opened May 1 and closed May 23. Twenty four catcher vessels have participated in the 2006 fishery, one more than in 2005. The preferred gear in 2006 shifted to pot gear (15 vessels) over H&L gear (9 vessels).

Jig Gear

Seven vessels have caught 35 mt of Pacific cod in 2006. In all of 2005, 17 vessels caught 117 mt of Pacific cod.

Trawl Catcher Vessels

About 60 catcher vessels have caught 32,246 mt of Pacific cod primarily delivering shore side. One mothership is involved in the directed fishery and three motherships took Pacific cod as incidental catch in the pollock target. About 90% of the catch is in the directed Pacific cod fishery, the remainder primarily incidental to the pollock fishery. The A season closed March 8. The B season opened April 1 and closed April 8. On June 10, the final seasonal allocation of 8,181 mt will be released.

Trawl Catcher/Processors

The directed fishery under the B season allocation is open with about 5,000 mt remaining. At this time in 2005, the fleet had more than 10,000 mt remaining in its B season fishery. The non-AFA trawl catcher/processors have depended on the Pacific cod fishery in 2006 as an alternate to yellowfin sole in April and May. The A season closed March 12 and the B season opened April 1. The final 2006 allocation of 8,181 mt becomes available June 10.

Trawl Pacific Cod Halibut Mortality

The total halibut mortality in the trawl Pacific cod target is 1,347 mt as of May 27. Mortality in the category has been climbing over the last two years. For a comparable time period, the estimate for 2006 is about 300 mt higher than 2005 and 740 mt higher than 2004. Less than 90 mt remains in the 2006 allocation. The remaining amount is expected to be taken in June prior to the July 1 opening of the BSAI rockfish, yellowfin sole and rock sole/other flatfish/flathead sole fisheries.

Greenland turbot and arrowtooth flounder

The Greenland turbot total catch in the Bering Sea subarea is 55 mt. The greatest proportion of the catch is in the rock sole target with the remainder scattered among sablefish, Pacific cod and pollock. The directed fishery by H&L catcher/processors opened May 1 and has been very slow with two vessels showing minimal catch. In the last few years the H&L directed fishery has typically accelerated in July and slowed in

early August. Effort then shifted to the Pacific cod fishery opening August 15. In 2005, the Bering Sea TAC was 2,295 mt and the catch was 2,071 mt, the directed fishery was not closed and took about 1,500 mt. In 2006, the TAC is 1,607 mt. Assuming incidental catch needs of 600 mt similar to 2005, the 2006 directed fishing allowance is 1,000 mt, about 500 mt less than was taken in 2005.

About 5,000 mt of arrowtooth flounder have been caught through May 2006. Ninety five percent was caught by trawl gear and the remainder by H&L gear with small amounts in the pot sablefish and Pacific cod fisheries. Other than "top off fisheries" there is no trawl directed arrowtooth fishery. Compared to May 2005, catch is up by about 600 mt. The Pacific cod fishery accounts for the highest proportion of the catch, 60% through May 2006. Overall retention is 35%, which is consistent with the trawl Pacific cod rate of 31%. The highest retention rate of 65% occurs where arrowtooth flounder (8% of the overall catch) is calculated as a target.

Aleutian Islands Pacific Ocean Perch (POP)

The directed Aleutian Islands POP fishery opens July 1. The fishery normally starts in the Eastern area and then moves from the Central to the Western areas. In 2005, five vessels participated. The fishery opened July 5. It closed in the Eastern area July 10, the Central July 12 and the Western July 18. A total of 6,550 mt of POP was taken in July. Significant amounts of the POP are taken incidentally in the Atka mackerel fisheries.

Gulf of Alaska

Western GOA Pacific cod

The Western GOA Pacific cod A season inshore component closed March 2. The total catch is 12,285 mt against a 10,876 mt TAC, an overage of 13%. Incidental catch is about 100 mt. The directed fishery catch was split 10% to H&L gear and 45% each to pot and trawl gear. The B season fishery opens September 1 with an allocation of 5,842 mt after the A season overage is deducted from the B season allocation. In 2005 about 1,600 mt was taken during the B season.

Central GOA Pacific cod

The Central GOA Pacific cod A season inshore component closed February 28. The trawl fishery was interrupted by a halibut mortality closure from February 23 through 27. The directed fishery took about 13,800 mt. Current total catch is 14,913 mt leaving about 426 mt of the 15,339 mt A season allocation available. Pacific cod continues to be taken as incidental catch during the remainder of the A season in the on going shallow water flatfish fishery. Any remaining amount will be added to the B season allocation of 10,226 mt. Catch by gear type during the A season fishery are as follows: H&L gear 30%, non-pelagic trawl 29%, pot gear 40% and jig gear 1%. Compared to the 2005 fishery these percentages represent a decrease for the trawl component and an increase for the H&L and pot gear. The absolute amounts were all higher than 2004. In 2006, about 55 mt were taken incidentally to the pollock pelagic trawl fishery.

GOA Pollock

Of the 77,858 mt available for harvest in the Western (Area 610) and Central (Areas 620 and 630) GOA in 2006, 52% has been taken. Fifty eight percent of the catch is from Area 620, 12 % from Area 630, and 30% from Area 610. The C season fisheries will open August 25 at noon.

Area 610

The A season fishery opened for two days. The catch was 4,226 mt of the 4,210 mt TAC. The B season (March 10) fishery was allowed to open for four days based on 2005 catch rates and the expectation of limited effort. Catch rates and effort were higher than expected. The 4,210 mt TAC was exceeded by 3,656 mt in the B season. The current estimate for the C season TAC is 6,577 mt. Twenty four vessels fished during the A season and 18 vessels during the B season. The average catch per day per vessel during the B season was about 25% higher than during the A season.

Area 620

The A season fishery was slow. The fishery extended without a closure into the B season. The B season fishery closed March 21 based on a combined A and B season TAC of 24,586 mt. Catch is under the TAC by about 750 mt. The C season TAC available will be about 3,705 mt. Catcher vessel effort increased between February (23 vessels) and March (43 vessels).

Area 630

The A season fishery closed February 15. The fishery was very slow for the first several weeks with low participation. Effort and catch per unit effort increased at the end of the fishery. Six vessels participated during January which increased to 24 vessels during February. The A season allocation of 4,062 mt was exceeded by 610 mt which is about half a day's catch at the end of the fishery. The B season fishery was not conducted because the amount available, about 750 mt, was not enough to conduct a directed fishery. It will roll to the C season making the amount available about 7,664 mt.

Area 640

Initially the 640 (West Yakutat) fishery was very slow. A few vessels unsuccessfully searched for fish in March. In the first ten days of April, five vessels caught 1,567 mt against a TAC of 1,792 mt. The fishery closed April 10.

Flatfish

Four categories of flatfish have been targeted in the Western and Central GOA. A total of about 19,600 mt have been caught. In descending order of total catch they are arrowtooth flounder (66%), shallow water flatfish (16%), flathead sole (10%), rex sole (9%), and deep water flatfish (1%). The overall retention rate is 73% driven by arrowtooth flounder with an individual retention rate of 63%. In 2006, arrowtooth flounder has primarily been a shoreside fishery compared to previous years. When arrowtooth is excluded from the calculation the average retention rate for the remaining flatfish categories is 91%. Within the shallow water flatfish category the primary target is rock sole and within the deep water complex the primary target is Dover sole. Among the 5 flatfish categories the TACs are relatively lightly exploited so far. An average of 14% in the Western GOA is

taken ranging from 1% for the deep water flatfish complex to 26% for rex sole. In the Central GOA an average of 25% is taken ranging from 3% for deep water flatfish to 47% for arrowtooth flounder.

During the summer, flatfish are typically targeted in late July after the rockfish fisheries close and before the pollock and Pacific cod fisheries open in late August and September.

Trawl Pacific Halibut Mortality

Deep Water Complex Trawl Fishery

The trawl deep water complex fishery closed for the second season April 27 and will open July 1. Of the 400 mt halibut mortality allocation from the first and second seasons, 389 mt were taken. The arrowtooth flounder target accounted for 72% of the halibut mortality with 5% taken by catcher/processors. Most of the catcher/processor catch was in the rex sole target which accounted for 27% of the halibut mortality accrued. Most of the catcher vessels catch was in the arrowtooth target. Compared to the fishery through May 2005, about 80 mt less halibut mortality was taken in the arrowtooth target by catcher/processors, but the same amount for catcher vessels. The amount of groundfish taken (a total of about 14,500 mt) in the arrowtooth flounder and rex sole targets is consistent with the proportional distribution of the halibut mortality.

Shallow Water Complex Trawl Fishery

The shallow water complex fishery closed briefly between February 23 and 27. About 499 mt of halibut mortality have been taken with a total of about 62,000 mt of groundfish. Pollock targets account for 74% of the groundfish and 1% of the halibut mortality.

If pollock is removed from the estimates, about 491 mt of halibut mortality was taken with 15,900 mt of groundfish. Without pollock, Pacific cod becomes the dominant species accounting for 68% of the groundfish and 56% of the halibut mortality. Shallow water flatfish follows with 23% of the groundfish and 38% of the mortality. Lastly, flathead sole takes 9% of the groundfish and 4% of the halibut mortality. Within the shallow water complex fishery, catcher/processors dominate the flathead sole target and take several hundred tons each in the Pacific cod and shallow water flatfish targets.

As of May 27, 51 mt of halibut mortality remains in the fishery with one catcher processor and 6-7 catcher vessels active.

B-2 NMFS mgt.

**Bering Sea Aleutian Islands Catch Report
(includes CDQ)
Through: 27-MAY-06**

**National Marine Fisheries Service
Alaska Region, Sustainable Fisheries
Catch Accounting**



Bering Sea

Sea- sons	Account	Total Catch	Quota	Remaining Quota	% Taken	Last Wk Catch
	Other Rockfish	46	391	345	12%	1
	Other Rockfish CDQ	2	35	33	5%	0
	Pacific Ocean Perch	213	1,190	977	18%	12
	Pacific Ocean Perch CDQ	14	105	91	14%	0
	Sablefish (Hook-and-Line and Pot)	227	1,128	901	20%	3
	Sablefish CDQ (Hook-and-Line and Pot)	83	282	199	29%	49
	Sablefish (Trawl)	11	1,199	1,188	1%	0
	Sablefish CDQ (Trawl)	7	106	99	7%	0
	Greenland Turbot	81	1,607	1,526	5%	27
	Greenland Turbot CDQ	4	142	138	3%	0
X	Pollock, AFA Inshore	260,285	648,666	388,381	40%	0
X	Pollock, AFA Catcher Processor	208,778	518,933	310,155	40%	0
X	Pollock, AFA Mothership	51,669	129,733	78,064	40%	0
X	Pollock CDQ	60,170	149,260	89,090	40%	0
	Pollock, Incidental Catch, non-Bogoslof (includes CDQ)	23,064	44,967	21,903	51%	172
	Pollock, Incidental Catch, Bogoslof (includes CDQ)	0	10	10	0%	0

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Aleutian Islands

Sea- sons	Account	Total Catch	Quota	Remaining Quota	% Taken	Last Wk Catch
	Other Rockfish	66	502	436	13%	1
	Other Rockfish CDQ	1	44	43	2%	0
	Pacific Ocean Perch, Eastern	106	2,849	2,743	4%	0
	Pacific Ocean Perch CDQ, Eastern	0	231	231	0%	0
	Pacific Ocean Perch, Central	480	2,808	2,328	17%	0
	Pacific Ocean Perch CDQ, Central	0	228	228	0%	0
	Pacific Ocean Perch, Western	53	4,703	4,650	1%	0
	Pacific Ocean Perch CDQ, Western	0	381	381	0%	0
X	Atka Mackerel, Eastern (Other Gear)	1,713	6,868	5,155	25%	11
	Atka Mackerel, Eastern (Jig)	0	69	69	0%	0
	Atka Mackerel CDQ, Eastern	1	563	562	0%	0
X	Atka Mackerel, Central	19,054	37,000	17,946	51%	0
	Atka Mackerel CDQ, Central	0	3,000	3,000	0%	0
X	Atka Mackerel, Western	59	14,338	14,279	0%	0
	Atka Mackerel CDQ, Western	0	1,163	1,163	0%	0
	Sablefish (Hook-and-Line and Pot)	359	1,800	1,441	20%	11
	Sablefish CDQ (Hook-and-Line and Pot)	0	450	450	0%	0
	Sablefish (Trawl)	1	638	637	0%	0
	Sablefish CDQ (Trawl)	0	56	56	0%	0
	Greenland Turbot	39	723	684	5%	1
	Greenland Turbot CDQ	0	64	64	0%	0
X	Pollock	905	9,500	8,595	10%	0
X	Pollock CDQ	0	1,140	1,140	0%	0
X	Pollock, Incidental Catch (includes CDQ)	379	1,800	1,421	21%	0

Note: All weights are in metric tons.

Report run on: June 2, 2006 6:15 AM

Bering Sea Aleutian Islands Catch Report
(includes CDQ)
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National Marine Fisheries Service
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Bering Sea Aleutian Islands

Sea- sons	Account	Total Catch	Quota	Remaining Quota	% Taken	Last Wk Catch
	Alaska Plaice	14,905	13,800	-1,105	108%	931
	Alaska Plaice CDQ	121	600	479	20%	0
	Arrowtooth Flounder	5,006	11,050	6,044	45%	131
	Arrowtooth Flounder CDQ	161	975	814	17%	1
	Flathead Sole	10,088	16,575	6,487	61%	62
	Flathead Sole CDQ	142	1,463	1,321	10%	0
	Northern Rockfish	679	4,163	3,484	16%	0
	Northern Rockfish CDQ	3	338	335	1%	0
	Other Flatfish	1,856	2,975	1,119	62%	217
	Other Flatfish CDQ	86	263	177	33%	0
	Other Species	12,828	24,650	11,822	52%	137
	Other Species CDQ	1,128	2,175	1,047	52%	0
X	Pacific Cod, Catcher Processor (Trawl)	29,088	40,906	11,818	71%	387
X	Pacific Cod, Catcher Vessel (Trawl)	32,246	40,906	8,660	79%	0
X	Pacific Cod, Catcher Processor (Hook-and-Line)	45,250	70,619	25,369	64%	0
	Pacific Cod, Catcher Vessel (Hook-and-Line)	160	265	105	60%	0
	Pacific Cod, Catcher Processor (Pot)	1,680	2,913	1,233	58%	0
X	Pacific Cod, Catcher Vessel (Pot)	9,471	13,241	3,770	72%	0
X	Pacific Cod (Jig)	56	1,781	1,725	3%	19
	Pacific Cod (Hook-and-Line and Pot < 60 ft)	3,167	2,936	-231	108%	17
	Pacific Cod, Incidental Catch (Hook-and-Line and Pot)	69	500	431	14%	0
X	Pacific Cod CDQ	8,204	14,114	5,910	58%	0
	Rock Sole	24,298	35,275	10,977	69%	1,013
	Rock Sole CDQ	841	3,113	2,272	27%	0
	Rougheye Rockfish	12	207	195	6%	0
	Rougheye Rockfish CDQ	0	17	17	2%	0
	Shortraker Rockfish	34	537	503	6%	1
	Shortraker Rockfish CDQ	1	44	43	2%	0
	Squid (includes CDQ)	499	1,084	585	46%	0
	Yellowfin Sole	65,661	81,346	15,685	81%	6,030
	Yellowfin Sole CDQ	2,458	7,178	4,720	34%	0
Total:		898,065	1,984,681	1,086,616	45%	9,236

Other gear in the Atka mackerel fishery includes all authorized gear types except jig.

Other flatfish: all flatfish species, except for Pacific halibut, flathead sole, Greenland turbot, rock sole, yellowfin sole, arrowtooth flounder, and Alaska plaice.

**Bering Sea Aleutian Islands Catch Report
(includes CDQ)
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**National Marine Fisheries Service
Alaska Region, Sustainable Fisheries
Catch Accounting**



Other rockfish: all *Sebastes* and *Sebastolobus* species except for Pacific ocean perch, northern, shortraker, and rougheye rockfish.

Other species: sculpins, sharks, skates and octopus.

For changes to the harvest specifications refer to www.fakr.noaa.gov/2006/hschanges.htm

Gulf of Alaska Catch Report

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Alaska Region, Sustainable Fisheries
Catch Accounting**



Western, Central Pollock

Sea- sons	Account	Total Catch	Quota	Remaining Quota	% Taken	Last Wk Catch
X	Pollock, 610 Shumagin	12,091	28,918	16,827	42%	0
X	Pollock, 620 Chirikof	23,835	30,492	6,657	78%	0
X	Pollock, 630 Kodiak	4,874	18,448	13,574	26%	8

Western Gulf

Sea- sons	Account	Total Catch	Quota	Remaining Quota	% Taken	Last Wk Catch
	Arrowtooth Flounder	1,136	8,000	6,864	14%	1
	Deep Water Flatfish	3	420	417	1%	0
	Shallow Water Flatfish	225	4,500	4,275	5%	0
	Flathead Sole	422	2,000	1,578	21%	0
	Rex Sole	304	1,159	855	26%	0
	Pacific Ocean Perch	36	4,155	4,119	1%	0
	Rougheye Rockfish	15	136	121	11%	0
	Shortraker Rockfish	25	153	128	16%	0
	Thornyhead Rockfish	63	513	450	12%	4
	Pelagic Shelf Rockfish	15	1,438	1,423	1%	0
	Northern Rockfish	96	1,483	1,387	6%	0
	Other Rockfish	3	577	574	0%	1
X	Pacific Cod, Inshore	12,290	18,127	5,837	68%	3
X	Pacific Cod, Offshore	666	2,014	1,348	33%	0
	Sablefish (Hook-and-Line)	771	2,136	1,365	36%	9
	Sablefish (Trawl)	2	534	532	0%	0
	Big Skate	30	695	665	4%	2
	Longnose Skate	13	65	52	20%	0

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Central Gulf

Sea- sons	Account	Total Catch	Quota	Remaining Quota	% Taken	Last Wk Catch
	Arrowtooth Flounder	11,685	25,000	13,315	47%	19
	Deep Water Flatfish	111	4,139	4,028	3%	1
	Shallow Water Flatfish	2,824	13,000	10,176	22%	94
	Flathead Sole	1,466	5,000	3,534	29%	3
	Rex Sole	1,375	5,506	4,131	25%	0
	Pacific Ocean Perch	162	7,418	7,256	2%	0
	Rougheye Rockfish	52	608	556	9%	1
	Shortraker Rockfish	94	353	259	27%	3
	Pelagic Shelf Rockfish	53	3,262	3,209	2%	0
	Northern Rockfish	58	3,608	3,550	2%	0
	Thornyhead Rockfish	83	989	906	8%	8
	Other Rockfish	20	386	366	5%	1
X	Pacific Cod, Inshore	14,916	25,565	10,649	58%	19
X	Pacific Cod, Offshore	25	2,840	2,815	1%	0
	Sablefish (Hook-and-Line)	2,445	5,096	2,651	48%	270
	Sablefish (Trawl)	28	1,274	1,246	2%	0
	Big Skate	770	2,250	1,480	34%	50
	Longnose Skate	257	1,969	1,712	13%	11

Eastern Gulf

Sea- sons	Account	Total Catch	Quota	Remaining Quota	% Taken	Last Wk Catch
	Rougheye Rockfish	39	239	200	16%	4
	Shortraker Rockfish	98	337	239	29%	2
	Thornyhead Rockfish	52	707	655	7%	4
	Pacific Cod, Inshore	13	3,346	3,333	0%	1
	Pacific Cod, Offshore	0	372	372	0%	0
	Big Skate	83	599	516	14%	46
	Longnose Skate	47	861	814	6%	2

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West Yakutat

Sea- sons	Account	Total Catch	Quota	Remaining Quota	% Taken	Last Wk Catch
	Arrowtooth Flounder	7	2,500	2,493	0%	0
	Deep Water Flatfish	0	2,661	2,661	0%	0
	Shallow Water Flatfish	0	628	628	0%	0
	Flathead Sole	0	2,022	2,022	0%	0
	Rex Sole	0	1,049	1,049	0%	0
	Pacific Ocean Perch	44	1,101	1,057	4%	0
	Pelagic Shelf Rockfish	0	301	301	0%	0
	Other Rockfish	4	317	313	1%	0
	Pollock	1,567	1,792	225	87%	0
	Sablefish (Hook-and-Line)	761	1,990	1,229	38%	18
	Sablefish (Trawl)	0	290	290	0%	0

Southeast

Sea- sons	Account	Total Catch	Quota	Remaining Quota	% Taken	Last Wk Catch
	Arrowtooth Flounder	9	2,500	2,491	0%	2
	Deep Water Flatfish	0	1,445	1,445	0%	0
	Shallow Water Flatfish	0	1,844	1,844	0%	0
	Flathead Sole	0	55	55	0%	0
	Rex Sole	0	1,486	1,486	0%	0
	Pacific Ocean Perch	0	1,587	1,587	0%	0
	Pelagic Shelf Rockfish	0	435	435	0%	0
	Other Rockfish	8	200	192	4%	2
	Pollock	0	6,157	6,157	0%	0
	Demersal Shelf Rockfish	56	410	354	14%	10
	Sablefish (Hook-and-Line)	1,229	3,520	2,291	35%	81

Entire Gulf

Sea- sons	Account	Total Catch	Quota	Remaining Quota	% Taken	Last Wk Catch
	Atka Mackerel	66	1,500	1,434	4%	0
	Other Skates	559	1,617	1,058	35%	14
	Other Species	2,688	13,856	11,168	19%	167
Total:		100,667	291,950	191,283	34%	860

Deep water flatfish: Dover sole, Greenland turbot, and deepsea sole.

Shallow water flatfish: flatfish not including deep water flatfish, flathead sole, rex sole, or arrowtooth flounder.

Gulf of Alaska Catch Report

Through: 27-MAY-06

**National Marine Fisheries Service
Alaska Region, Sustainable Fisheries
Catch Accounting**



Other rockfish in the Western and Central Regulatory Areas and in the West Yakutat District: slope rockfish and demersal shelf rockfish.

Other rockfish in the Southeast Outside District: slope rockfish.

Slope rockfish: aurora, blackgill, bocaccio, chilipepper, darkblotch, greenstriped, harlequin, pygmy, redbanded, redstripe, sharpchin, shortbelly, silvergrey, splitnose, stripetail, vermilion, and yellowmouth.

In the Eastern GOA only, "slope rockfish" also includes northern rockfish.

Demersal shelf rockfish: canary, china, copper, quillback, rosethorn, tiger, and yelloweye.

"Pelagic shelf rockfish" means *Sebastes ciliatus* (dark), *S. variabilis* (dusky), *S. entomelas* (widow), and *S. flavidus* (yellowtail).

Other species: sculpins, sharks, squid, and octopus.

For changes to the harvest specifications refer to www.fakr.noaa.gov/2006/hschanges.htm

Bering Sea Aleutian Islands Prohibited Species Report
 (includes CDQ fisheries)
 Through: 27-MAY-06

National Marine Fisheries Service
Alaska Region, Sustainable Fisheries
Catch Accounting



Chinook Salmon

Trawl Gear

Sea- sons	Account	Units	Total Catch	Limit	Remaining	% Taken	Last Wk Catch
	BS Pollock (Pelagic)	Count	56,369	26,825	-29,544	210%	0
	BS Chinook Salmon PSQ	Count	1,582	2,175	593	73%	0
	AI Pollock (Pelagic)	Count	107	647	540	17%	0
	AI Chinook Salmon PSQ	Count	0	53	53	0%	0
Total:			58,059	29,700	-28,359	195%	0

Halibut Mortality

Non-Trawl Gear

Sea- sons	Account	Units	Total Catch	Limit	Remaining	% Taken	Last Wk Catch
X	Pacific Cod (Hook-and-Line)	MT	163	775	612	21%	0
	Non-Pacific Cod (Hook-and-Line)	MT	4	58	54	8%	2
Total:			167	833	666	20%	2

Trawl Gear

Sea- sons	Account	Units	Total Catch	Limit	Remaining	% Taken	Last Wk Catch
	Pacific Cod	MT	1,352	1,434	82	94%	14
	Rockfish	MT	0	69	69	0%	0
X	Rock Sole, Flathead Sole, Other Flatfish (Trawl)	MT	607	779	172	78%	0
	Pollock, Atka Mackerel, Other Species	MT	103	232	129	45%	0
X	Yellowfin Sole (Trawl)	MT	471	886	415	53%	43
	Turbot/Sablefish/Arrowtooth Flounder	MT	68	0	-68	0%	4
Total:			2,601	3,400	799	77%	62

Trawl and Hook-and-Line Gear

Sea- sons	Account	Units	Total Catch	Limit	Remaining	% Taken	Last Wk Catch
	Halibut Mortality PSQ	MT	36	342	306	11%	0
Total:			36	342	306	11%	0

**Bering Sea Aleutian Islands Prohibited Species Report
(includes CDQ fisheries)**

Through: 27-MAY-06

**National Marine Fisheries Service
Alaska Region, Sustainable Fisheries
Catch Accounting**



Herring (includes CDQ fisheries)

Trawl Gear

Sea- sons	Account	Units	Total Catch	Limit	Remaining	% Taken	Last Wk Catch
	Pacific Cod	MT	30	27	-3	112%	0
	Rockfish	MT	0	10	10	0%	0
	Rock Sole, Flathead Sole, Other Flatfish	MT	0	27	27	0%	0
	Pollock, Atka Mackerel, Other Species	MT	0	192	192	0%	0
	Pollock Pelagic	MT	9	1,350	1,341	1%	0
	Yellowfin Sole	MT	5	152	147	4%	5
	Greenland Turbot, Arrowtooth, Sablefish	MT	0	12	12	0%	0
Total:			45	1,770	1,725	3%	5

Opilio (Tanner) Crab - COBLZ

Trawl Gear

Sea- sons	Account	Units	Total Catch	Limit	Remaining	% Taken	Last Wk Catch
	Pacific Cod	Count	24,902	184,402	159,500	14%	1,310
	Rockfish	Count	0	62,356	62,356	0%	0
	Rock Sole, Flathead Sole, Other Flatfish	Count	38,205	810,091	771,886	5%	0
	Pollock, Atka Mackerel, Other Species	Count	25	106,591	106,566	0%	0
	Yellowfin Sole	Count	738,696	4,103,752	3,365,056	18%	213
	Greenland Turbot, Arrowtooth, Sablefish	Count	0	62,356	62,356	0%	0
	Opilio Crab PSQ	Count	514	432,126	431,612	0%	0
Total:			802,342	5,761,674	4,959,332	14%	1,523

Bairdi Crab, Zone 1

Trawl Gear

Sea- sons	Account	Units	Total Catch	Limit	Remaining	% Taken	Last Wk Catch
	Pacific Cod	Count	94,369	183,112	88,743	52%	400
	Rock Sole, Flathead Sole, Other Flatfish	Count	70,631	365,320	294,689	19%	0
	Pollock, Atka Mackerel, Other Species	Count	691	17,224	16,533	4%	0
	Yellowfin Sole	Count	35,926	340,844	304,918	11%	10
	Bairdi Crab PSQ	Count	483	73,500	73,017	1%	0
Total:			202,100	980,000	777,900	21%	410

**Bering Sea Aleutian Islands Prohibited Species Report
(includes CDQ fisheries)**

Through: 27-MAY-06

**National Marine Fisheries Service
Alaska Region, Sustainable Fisheries
Catch Accounting**



Bairdi Crab, Zone 2

Trawl Gear

Sea- sons	Account	Units	Total Catch	Limit	Remaining	% Taken	Last Wk Catch
	Pacific Cod	Count	62,068	324,176	262,108	19%	1,142
	Rockfish	Count	0	10,988	10,988	0%	0
	Rock Sole, Flathead Sole, Other Flatfish	Count	137,336	596,154	458,818	23%	0
	Pollock, Atka Mackerel, Other Species	Count	81	27,473	27,392	0%	0
	Yellowfin Sole	Count	301,892	1,788,459	1,486,567	17%	0
	Bairdi Crab PSQ	Count	723	222,750	222,027	0%	0
Total:			502,100	2,970,000	2,467,900	17%	1,142

Red King Crab, Zone 1

Trawl Gear

Sea- sons	Account	Units	Total Catch	Limit	Remaining	% Taken	Last Wk Catch
	Pacific Cod	Count	6,212	26,563	20,351	23%	263
	Rock Sole, Flathead Sole, Other Flatfish	Count	50,972	121,413	70,441	42%	0
	Pollock, Atka Mackerel, Other Species	Count	198	406	208	49%	0
	Yellowfin Sole	Count	10,870	33,843	22,973	32%	314
	Red King Crab PSQ	Count	3,239	14,775	11,536	22%	0
Total:			71,491	197,000	125,509	36%	576

"Other flatfish" for PSC monitoring: all flatfish species, except for Pacific halibut (a prohibited species), flathead sole, Greenland turbot, rock sole, yellowfin sole, arrowtooth flounder.

COBLZ: C. Opilio Crab Bycatch Limitation Zone. 50 CFR 679.21(e) and Figure 13.

Zone 1: Federal Reporting Areas 508, 509, 512, 516.

Zone 2: Federal Reporting Areas 513, 517, 521.

Data is based on observer reports extrapolated to total groundfish harvest. Estimates for all weeks may change due to incorporation of late or corrected data.

Gulf of Alaska Halibut Mortality Report

Through: 27-MAY-06

National Marine Fisheries Service
Alaska Region, Sustainable Fisheries
Catch Accounting



Trawl Fisheries

Deep Water Species Complex

Season	Begin	End	Total Catch	Limit	Limit Remaining	% Taken
1st Season	20-JAN-06	01-APR-06	137	100	-37	137%
2nd Season	01-APR-06	01-JUL-06	252	300	48	84%
3rd Season	01-JUL-06	01-SEP-06	0	400	400	0%
4th Season	01-SEP-06	30-SEP-06	0	0	0	0%
Total:			389	800	411	49%

Shallow Water Species Complex

Season	Begin	End	Total Catch	Limit	Limit Remaining	% Taken
1st Season	20-JAN-06	01-APR-06	324	450	126	72%
2nd Season	01-APR-06	01-JUL-06	181	100	-81	181%
3rd Season	01-JUL-06	01-SEP-06	0	200	200	0%
4th Season	01-SEP-06	30-SEP-06	0	150	150	0%
Total:			504	900	396	56%

Year-To-Date

Account	Total Catch	Limit	Limit Remaining	% Taken	Last Wk Catch
Trawl Fishery	894	2,000	1,106	45%	13

Other Hook-and-Line Fisheries

Season	Begin	End	Total Catch	Limit	Limit Remaining	% Taken
1st Season	01-JAN-06	10-JUN-06	140	250	110	56%
2nd Season	10-JUN-06	01-SEP-06	0	5	5	0%
3rd Season	01-SEP-06	31-DEC-06	0	35	35	0%
			140	290	150	48%

Deep-water species complex: sablefish, rockfish, deep-water flatfish, rex sole and arrowtooth flounder. Shallow-water species complex: pollock, Pacific cod, shallow-water flatfish, flathead sole, Atka mackerel, and 'other species'.

No apportionment between shallow-water and deep-water fishery complexes during October 1 to December 31 (300 mt allocated).

Other hook-and-line fisheries means all hook-and-line fisheries except sablefish and demersal shelf rockfish in the Southeast District.

Halibut mortality for the demersal shelf rockfish fishery. Southeast District is not listed due to insufficient observer coverage.

Note: All weights are in metric tons.

Report run on June 2, 2006 6:16 AM



UNITED STATES DEPARTMENT OF COMMERCE
National Oceanic and Atmospheric Administration
National Marine Fisheries Service
P.O. Box 21668
Juneau, Alaska 99802-1668

May 31, 2006

RECEIVED
MAY 3 2006
N.P.F.M.C.

Ms. Stephanie Madsen, Chair
North Pacific Fishery Management Council
605 W. 4th Avenue
Anchorage, AK 99501

Dear Stephanie,

The purpose of this letter is to inform the Council of the scheduling issues and other factors that may bear on the Secretary's review of Amendment 85 to the Fishery Management Plan for Groundfish of the Bering Sea and Aleutian Islands (FMP). As the Council is aware, the provisions for allocation of Pacific cod total allowable catch (TAC) and Pacific halibut and crab prohibited species catch (PSC) limits under Amendment 85 are related to the TAC and PSC allocations being considered by the Council under Amendment 80 to the FMP. Additionally, if the Western Alaska Community Development Quota (CDQ) provisions of the Coast Guard and Maritime Transportation Act of 2006 (Coast Guard bill) remain as currently worded and are enacted, the amount of quota available for the non-CDQ sectors under both of these amendments would be adjusted.

Because the Amendment 85 sector allocations cannot be implemented mid-year, the final rule implementing Amendment 85, if approved, would be effective the following January 1st. While we intend to diligently pursue development of Amendment 85 for Secretarial review, we do not believe that the Federal review, approval and implementation of this controversial action can be completed by January 1, 2007, given current agency workload and staffing. Thus, the earliest effective date for the rule implementing Amendment 85 would be January 1, 2008.

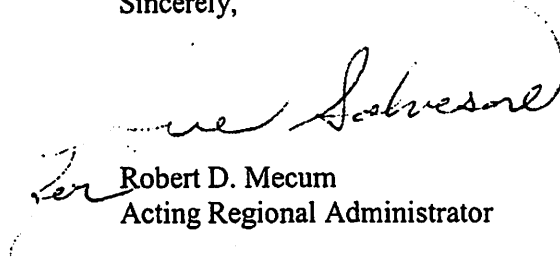
Although the effective date of the Amendment 85 Pacific cod allocations would be the start of the 2008 fishing year if the amendment is approved, the final rule would need to be published early in 2007 to allow for integration of the new Pacific cod allocation to the non-AFA trawl catcher/processor (CP) sector into the proposed rule for Amendment 80. Amendment 80 also could be in place by 2008 pending final action by the Council in June and subsequent approval by the Secretary of Commerce. The Amendment 80 provisions for PSC allocations to the non-AFA trawl CP sector would supersede the PSC allocations to this sector as adopted by the Council under Amendment 85. Technical adjustments may be required to the percentage allocations of PSC to the trawl catcher vessel and AFA trawl CP sectors adopted by the Council under Amendment 85 to



account for the separate PSC allocations under Amendment 80. We understand that Council staff intends to prepare information on these adjustments pending Council action on Amendment 80.

Finally, potential changes to the Amendments 85 and 80 allocations resulting from the CDQ provisions of the Coast Guard bill also would need to be considered. NOAA General Counsel will provide the Council a legal interpretation of this bill once it has been enacted. The earliest this input could be presented to the Council is at the October 2006 meeting. Until then, we recommend that the Council proceed with its decisions on Amendment 80 in June. We will keep the Council informed of any Secretarial actions that are subsequently required to implement non-discretionary provisions of any new law. Similarly, we will provide guidance on any new discretionary provisions enacted by law and that would require Council consideration and action.

Sincerely,

A handwritten signature in cursive script, appearing to read "Robert D. Mecum", is written over a faint, circular stamp or watermark.

Robert D. Mecum
Acting Regional Administrator

Status of FMP Amendments
June 2, 2006

FMP Amendment Status: <u>Actions Since April 2006 Council Meeting</u>	Date of Council Action	Start Regional Review	Transmittal Date of Action to NMFS HQ for Review	Proposed FMP Amendment Notice of Availability Published	Proposed Rule Published in Federal Register	Final Rule Published in Federal Register
Amendment 20 (KTC) – Bairdi split Approved: May 25, 2006	October 2005	PR: 12/2/05 FR: May 12, 2006	PR: February 16, 2006 FR: May 24, 2006	February 27, 2006 71 FR 9770 <u>Comment period ended April 28, 2006</u>	March 21, 2006 71 FR 14153 <u>Comment period ended May 5, 2006</u>	
Amendment 21 (KTC) – Share match binding arbitration Decision Date: June 30, 2006	February 2006	PR: 2/23/06	PR: March 24, 2006	March 31, 2006 71 FR 16278 <u>Comment period ended May 30, 2006</u>	April 20, 2006 71 FR 20378 <u>Comment period ends June 5, 2006</u>	
Amendments 62/62: Single Geographic Location and AFA housekeeping	Oct 2002	PR: 10/15/04				
Amendments 65/78 (BSAI) 65/73 (GOA) 12/16 (KTC) 7/9/11 (SCAL) 8/7 (SAL) – Habitat Areas of Particular Concern and Essential Fish Habitat Approved: May 3, 2006: Record of Decision: August 8, 2005	February 2005	PR: 4/20/05	PR: January 30, 2006	February 6, 2006 71 FR 6031 <u>Comment period ended April 7, 2006</u>	March 22, 2006 71 FR 14470 <u>Comment period ended May 8, 2006</u>	
Amendment 67 (GOA) – IFQ omnibus IV	December 2004	PR: 2/21/06				
Amendment 68 (GOA) – Rockfish Demonstration Project Decision Date: August 11, 2006	June 2005	PR: 3/7/06	PR: May 8, 2006	May 15, 2006 71 FR 27984 <u>Comment period ends July 14, 2006</u>		

B-Q NMFS mgf
 Jay Ginter
 9:57a 6/7

Status of FMP Amendments
June 2, 2006

FMP Amendment Status: <u>Actions Since April 2006 Council Meeting</u>	Date of Council Action	Start Regional Review	Transmittal Date of Action to NMFS HQ for Review	Proposed FMP Amendment Notice of Availability Published	Proposed Rule Published in Federal Register	Final Rule Published in Federal Register
Amendment 72 (GOA): Remove flatfish IR/IU provisions	April 2003					
Amendment 79 (BSAI): Groundfish Retention Standard <u>Approved: August 31, 2005</u>	June 2003	PR: 3/30/05 FR: 11/18/05	PR: May 26, 2005 FR: February 7, 2006	June 2, 2005 70 FR 32287 <u>Comment period ended August 1, 2005</u>	June 16, 2005 70 FR 35054 <u>Comment period ended August 1, 2005</u>	April 7, 2006 71 FR 17362 Effective January 20, 2008
Amendment 84 (BSAI) – Salmon Bycatch ICA	October 2005	PR: 2/1/06				

Status of Regulatory Amendments
March 31, 2006

Regulatory Amendment Status: <u>Actions Since April 2006 Council Meeting</u>	Date of Council Action	Start Regional Review of Rule	Transmittal Date of Rule to NMFS Headquarters	Proposed Rule in Federal Register	Final Rule Published in Federal Register
Groundfish Regulations					
Chiniak Gully closure	February 2006	PR: February 13, 2006 FR: May 3, 2006	PR: February 28, 2006 FR: May 17, 2006	March 27, 2006 71 FR 15152 <u>Comment period ended April 26, 2006</u>	June 1, 2006 71 FR 31105 Effective July 3, 2006 through December 31, 2010.
CDQ Cost Recovery Program	NMFS				
CDQ reserve management measures	December 2005				

Status of Regulatory Amendments
June 2, 2006

Regulatory Amendment Status: <u>Actions Since April 2006 Council Meeting</u>	Date of Council Action	Start Regional Review of Rule	Transmittal Date of Rule to NMFS Headquarters	Proposed Rule in <i>Federal Register</i>	Final Rule Published in <i>Federal Register</i>
Groundfish Regulations					
Electronic catcher vessel logbook	NMFS	PR: September 9, 2005			
GOA harvest specifications for "other species"		PR: April 2, 2006	PR: May 31, 2006		
IFQ fee framework	NMFS	PR: March 2, 2006	PR: April 6, 2006	May 8, 2006 71 FR 26728 <u>Comment period ends June 7, 2006</u>	
Interagency Electronic Reporting System	NMFS				
Revise accounting for tagged halibut	NMFS	PR: November 5, 2005 FR: May 24, 2006	PR: March 7, 2006	March 29, 2006 71 FR 15687 <u>Comment period ended April 28, 2006</u>	
Revise requirements for facilitation of observer data transmission, improving support of observers (ATLAS 2)	NMFS	PR: May 24, 2005 FR: September 14, 2005	PR: June 6, 2005 FR: March 17, 2006	August 8, 2005 70 FR 45638 <u>Comment period ended September 7, 2005</u>	April 20, 2006 71 FR 20346 Effective May 22, 2006

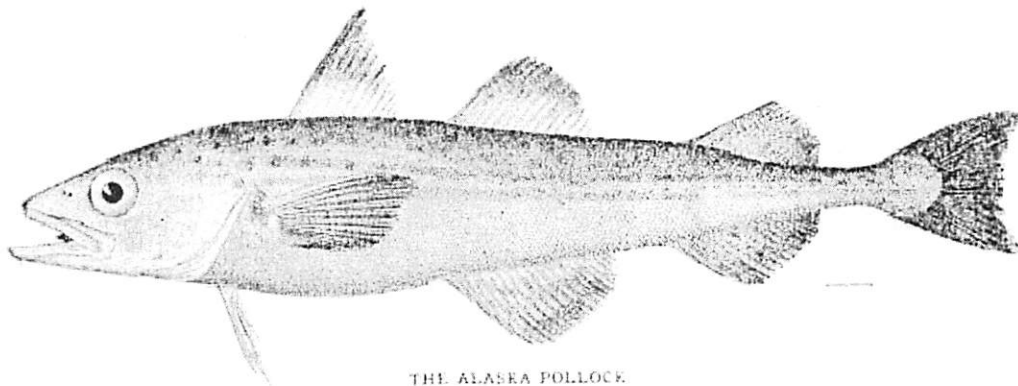
Status of Regulatory Amendments
June 2, 2006

Regulatory Amendment Status: <u>Actions Since April 2006 Council Meeting</u>	Date of Council Action	Start Regional Review of Rule	Transmittal Date of Rule to NMFS Headquarters	Proposed Rule in <i>Federal Register</i>	Final Rule Published in <i>Federal Register</i>
Halibut Regulations					
Halibut subsistence III	December 2004				
Crab Regulations					
Correction to GOA sideboards for crab fleet	NMFS	PR: February 13, 2006 FR: May 9, 2006	PR: March 28, 2006	April 24, 2006 71 FR 20966 <u>Comment period ended May 9, 2006</u>	
Crab Revise crab EDR submission date	NMFS	PR: April 3, 2006 FR: May 19, 2006	PR: April 17, 2006	May 2, 2006 71 FR 25808 <u>Comment period ended May 17, 2006</u>	
Other Actions					
Proposed list of fisheries for 2006 (under MMPA)				April 24, 2006 71 FR 20941 <u>Comment period ended May 24, 2006</u>	
EFP for AI pollock issued March 9, 2006					

Ben Muse
B-2 6/7 10:12a

Alaska Groundfish Harvest Specifications Environmental Impact Statement

Scoping Report



THE ALASKA POLLOCK.

Pollock chalcogrammus (Pallas) p. 2

Drawn by E. J. Sars, Plate No. 2717. U.S. National Museum, Journal of Proceedings, Museum, Volume 1, 1904, p. 10. William H. Day

PLATE 60

United States Department of Commerce
National Oceanic and Atmospheric Administration
National Marine Fisheries Service, Alaska Region

North Pacific Fishery Management Council

June 2006

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Introduction

This report summarizes the comments received during the March 14, 2006, to May 15, 2006, scoping period for the Alaska Groundfish Harvest Specification Environmental Impact Statement (EIS). The EIS will provide decision-makers and the public with an evaluation of the environmental, social, and economic effects of alternative harvest specifications. It is intended that the EIS will serve as the central decision-making document for management measures developed by the National Marine Fisheries Service (NMFS) and the North Pacific Fishery Management Council (Council) to implement the provisions of the proposed action. NMFS decided to prepare an EIS under the provisions of 40 CFR § 1501.3(b) in order to assist agency planning and decision-making.

In this report, we identify the issues and describe alternatives raised during the scoping process. This report also presents proposed alternatives for analysis in the EIS. The primary purpose of this report is to inform the Council and the public of the results of scoping and to invite Council input on the scope of issues and range of alternatives for the EIS.

What is this Action?

The proposed action would adopt total allowable catch (TAC) and prohibited species catch (PSC) harvest specifications for the federally managed groundfish fisheries in the Gulf of Alaska (GOA) and the Bering Sea and Aleutian Islands (BSAI) management areas. Alaska groundfish harvests are managed subject to annual limits on the amount of each species of fish, or of each group of species, that may be taken. TACs set upper limits on total (retained and discarded) harvest limits for a fishing year. TACs are set for each "target species" and "other species" category defined in the GOA and BSAI groundfish fishery management plans (FMPs) or harvest specifications. The U.S. Secretary of Commerce (Secretary) sets the limits based on the recommendations of the Council. NMFS manages the groundfish fisheries.

Groundfish harvests are controlled by the enforcement of TAC and PSC limits, apportionments of those limits among seasons and areas, and allocations of the limits among fishing sectors. TAC seasonal apportionments and allocations are specified by regulations at 50 CFR part 679.

Prohibited species include halibut, herring, salmon, steelhead, king crab, and Tanner crab. A target fishery that has caught the seasonal (or annual) PSC limit apportioned to an area, is closed in that area for the remainder of the season (or year). PSC limits are specified in the FMP or regulations. The Council has discretion to apportion PSC limits among seasons, or allocate PSC limits among target fisheries, following criteria in the Federal regulations. PSC limit allocations are driven primarily by anticipated halibut bycatch mortality during a fishing year and the need to optimize the amount of total groundfish harvest under the halibut PSC limit. For instance, the Council will recommend allocating enough halibut PSC to the Pacific cod hook-and-line sector to avoid the risk that it will not fully harvest its Pacific cod TAC allocation.

The Council's Groundfish Plan Teams use stock assessments to calculate biomass, overfishing levels (OFL) and acceptable biological catches (ABC) for each species or species group for specified management areas of the exclusive economic zone off Alaska. OFLs and ABCs are published with the harvest specifications, and provide the foundation for the Council and NMFS

to develop the TACs. OFL and ABC amounts reflect fishery science, applied in light of the requirements of the FMPs, and are not part of this action.

The FMPs define OFL, ABC, and TAC as follows (page 12 in each FMP):

Overfishing level (OFL): "...a limit reference set annually for a stock or stock complex during the assessment process...Overfishing occurs whenever a stock or stock complex is subjected to a rate or level of fishing mortality that jeopardizes the capacity of a stock or stock complex to produce maximum sustainable yield (MSY) on a continuing basis. Operationally, overfishing occurs when the harvest exceeds the OFL." MSY is defined in the FMPs as "...the largest long-term average catch or yield that can be taken from a stock or stock complex under prevailing ecological and environmental conditions."

Acceptable biological catch (ABC): "...an acceptable sustainable target harvest (or range of harvests) for a stock or stock complex, determined by the Plan Team and the Science and Statistical Committee during the assessment process. It is derived from the status and dynamics of the stock, environmental conditions, and other ecological factors, given the prevailing technological characteristics of the fishery. The target reference point is set below the limit reference point for overfishing."

Total allowable catch (TAC): "...the annual harvest limit for a stock or stock complex, derived from the ABC by considering social and economic factors."

The Action Area

The action area effectively covers all of the Gulf of Alaska, Bering Sea, and Aleutian Islands, under U.S. jurisdiction, extending southward to include the waters south of the Aleutian Islands west of 170°W to the border of the EEZ (Figure 1). The internal marine waters of the State of Alaska (State) have been treated as a part of the action area because vessels fishing in Federal waters pass through State waters, and because some fishing for Federal ABCs or TACs takes place in State waters.

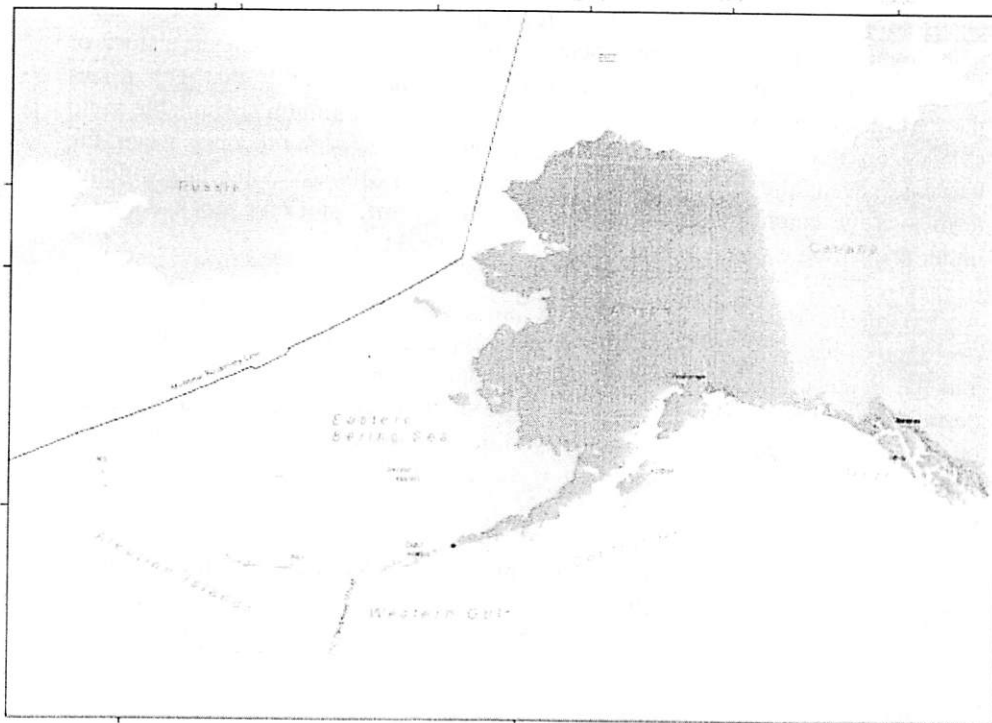


Figure 1: Exclusive Economic Zone (EEZ) in the waters off Alaska.

Purpose and Need for this Action

The TAC and PSC harvest specifications are necessary for the management of the groundfish fisheries and the conservation of marine resources, as required by the Magnuson-Stevens Fishery Conservation and Management Act (Magnuson-Stevens Act) and as described in the management policy, goals, and objectives in the FMPs. Harvest specifications include the establishment of annual TACs, and their seasonal apportionments and allocations, and PSC limits. TACs are harvest limits that include retained and discarded catch.

The harvest specifications provide for orderly and controlled commercial fishing for groundfish (including Community Development Quota fishing) to promote sustainable incomes to the fishing, fish processing, and support industries; support sustainable fishing communities, and provide sustainable flows of fish products to consumers. TACs balance groundfish harvest in the fishing year with ecosystem needs (such as non-target fish stocks, marine mammals, seabirds, and habitat).

The harvest specifications must comply with

- Magnuson-Stevens Act and others relevant laws;
- the groundfish FMPs; and
- applicable Federal regulations.

The harvest specifications are a key component of Alaska groundfish fisheries management and must meet the Magnuson-Stevens Act's ten national standards for fisheries conservation and management. Perhaps the most influential of these is National Standard 1: Conservation and management measures shall prevent overfishing while achieving, on a continuing basis, the optimum yield (OY) from each fishery for the United States fishing industry (16 U.S.C. 1851).

The harvest specifications must comply with provisions of the groundfish FMPs. The FMPs contain management objectives to guide fishery management decision-making. These objectives were analyzed in the Alaska Groundfish Fisheries Programmatic Supplemental EIS (PSEIS) and incorporated into the FMPs through Amendments 81 and 74, respectively (69 FR 31091, June 2, 2004, approved August 26, 2004). The FMPs also impose procedures for setting the harvest specifications. Of particular importance are the definitions of areas and stocks (Section 3.1), procedures for determination of harvest levels (Section 3.2), rules governing time and area restrictions (Section 3.5), and rules governing catch restrictions (Section 3.6).

The Federal regulations at 50 CFR part 679 provide specific constraints for the harvest specifications by establishing management measures that create the framework for the TAC apportionments and allocations. Specifically, the Federal regulations establish the general limitations, bycatch management, closures, seasons, gear limitations, and inseason adjustments.

The scope of this action is therefore defined by the requirements of the Magnuson-Stevens Act, FMPs, and Federal regulations.

EIS Schedule

The EIS will be produced pursuant to the following schedule:

March to May 2006	Scoping Period
June 2006	Present scoping report to Council and request Council input on range of alternatives and relevant issues
September 2006	Draft EIS released
September to October 2006	Public comment period on DEIS
October 2006	Council review and comment on Draft EIS
December 2006	Council reviews comment analysis report and chooses preferred alternative
January 2007	Final EIS released
February 2007	Record of Decision issued

Public Participation

The Alaska Groundfish Harvest Specification EIS is being developed with opportunity for public participation. Scoping is the term used for involving the public in the National Environmental Policy Act (NEPA) process at its initial stages. Scoping is designed to provide an opportunity for the public, agencies, and other interest groups to provide input on potential issues associated with the proposed action. Scoping is used to identify the scope of environmental issues related to the proposed action and identify alternatives to be considered in the EIS. Scoping is accomplished through written communications and consultations with agency officials, interested members of the public and organizations, and tribal governments. This EIS will address the relevant issues identified during the scoping process.

Notice of Intent and Scoping

NMFS began the formal scoping period with the publication of a Notice of Intent in the *Federal Register* on March 14, 2006 (71 FR 13099). Public comments were due to NMFS by May 15, 2006. NMFS held one public meeting in Anchorage, Alaska. Both through the Notice of Intent and at the scoping meeting, NMFS requested written comments from the public on the range of alternatives to be analyzed and on the environmental, social, and economic issues to be considered in the analysis. The scoping meeting was held in conjunction the April Council meeting. The scoping meeting was attended by a representative from an environmental organization and a community representative. NMFS also briefed the Council at its April 2006 meeting, and answered questions posed by Council members.

Summary of Alternatives and Issues Identified During Scoping

NMFS received nine written comments from the public. Appendix 1 to this Scoping Report contains copies of the public comments. Public comments identified the following alternatives and issues to analyze in the EIS.

Alternatives identified during scoping

NMFS will consider all of the alternatives identified during scoping in the Draft EIS. NMFS and the Council will determine the range of alternatives to be analyzed in the EIS that best accomplish the proposed action's purpose and need. The Draft EIS will also describe the alternatives raised during scoping that were considered but not carried forward, and discuss the reasons for their elimination from further detailed study.

Generally, the comments received suggested: 1) that the proposed EIS alternatives do not represent a significant departure from current groundfish management, 2) that the EIS should analyze different ecosystem-based management approaches to setting harvest limits for the North Pacific groundfish fisheries, and 3) that the TAC amounts should explicitly account for the interactions of predators and prey, spatially and temporally, with built in precautions to avoid ecosystem overfishing and large shifts in the food web.

The following summarizes the management measures suggested by public comments.

Measures to reduce TACs consistent with provisions in FMPs

- Cut all harvest by 50 percent this year and by 10 percent each succeeding year.
- Build an additional margin of safety into the fishing mortality rate rules ($F_{50\%}$ to $F_{60\%}$).
- Set a harvest rate of $F_{75\%}$ for important prey species (pollock, Atka mackerel, Pacific cod).
- Reduce the groundfish TACs for GOA trawl fleet.
- Set lower harvest rates ($F_{50\%}$ to $F_{75\%}$) for rockfish and species that are long-lived and late to mature.
- Set spatially explicit TACs for rockfish that coincide with population distributions.
- For rockfish in Tiers 4-6 set harvest rate at $F=0.5M$.

Measures that modify stock assessment practices to influence TACs

- Stipulate a more stringent threshold on the total allowed depression of equilibrium biomass.
- Account for ecosystem considerations in determining TACs by using frequency distributions to set ecosystem and single-species harvest levels within the normal range of natural variation.
- Minimize impacts on rockfish by modifying stock modeling to incorporate old-growth age structure.
- Consider catch of pollock in the U.S. and Russian waters as total landings and in determinations of the Eastern Bering Sea pollock TAC.
- Set TACs using a higher natural mortality rate that deducts from the ABC 50 percent of the biomass for ecosystem needs for each group of species (the Convention on the Conservation of Antarctic Living Marine Resources (CCAMLR) approach).
- Constrain TACs by ecosystem components such as northern fur seals.
- Set OY to include marine mammals getting a percent of the catch.
- Set spatially explicit ABC and OFL levels for rockfish that coincide with population distributions.

Temporal and Spatial Measures

- Prohibit trawling in critical habitat.
- Implement measures to spread out harvest levels through the year.
- Implement closures within a one hundred-mile radius around the Pribilof Islands and a fifty-mile radius around Zhemchug Canyon.
- Use time/area closures in the GOA to prohibit fishing with trawl gear on Tanner crab fishing grounds.
- Design rockfish refugia around bycatch hotspots and important habitat.
- Establish marine protected areas based on ecological criteria.
- Disperse highly concentrated fisheries in time and space to avoid localized impacts to habitat, non-target species, and other ecosystem components.

Additional Measures

- Include mitigation measures to protect communities.
- Increase observer coverage in the GOA groundfish fisheries.

- Include measures to reduce discards and waste such as kill caps on prohibited and protected species.
- Restrict gear types and phase out dirty gear such as bottom trawls.
- Reducing discards and waste by designating target species for which there is not adequate information to set the biological reference points and minimum stock size thresholds as “bycatch only” with full utilization and retention and with area and species-specific hard caps.

Issues identified during scoping

The comments received through the scoping process identified the following issues. The Draft EIS will analyze the impacts of the proposed action and its alternatives on these issues.

- 1) The harvest specification process causes disproportionate impacts to Pribilof Islands and St. Lawrence Island communities and ecosystems. The EIS should evaluate the following issues:
 - impacts on northern fur seals and Steller sea lions;
 - variation in natural mortality due to changes in species interactions or environmental changes may limit the ability of the current harvest specification process to avoid impacting predators that compete with the fisheries for prey resources;
 - spatial distribution of predator species, energy flows through the food web, and places where higher than average concentrations of birds and mammals occur;
 - impacts on the economies and culture of the Pribilof Island communities; and
 - impacts on subsistence use of marine mammals.
- 2) NOAA has failed to manage for bycatch reduction of Tanner crab in GOA groundfish fisheries. The EIS should analyze the following issues:
 - effects of bottom trawl gear on Tanner crab stocks off Kodiak Island;
 - effects of GOA rationalization on Tanner crab bycatch reduction and mitigation; and
 - effects of Tanner crab bycatch in the groundfish fisheries on the Tanner crab fleet and communities.
- 3) The EIS should consider the direct, indirect, combined, and cumulative localized and regional effects of removing species and biomass on the ecosystem, target and non-target fish species, seabirds, marine mammals, and habitats. The EIS should analyze the following issues:
 - effects of single-species MSY-based harvest levels on the marine ecosystem;
 - effects of the groundfish fisheries on localized depletion and age-structure of rockfish;
 - effects of bottom trawl and pelagic trawl gear on seafloor habitats, on managed species such as crab, on the removal of prey from marine mammal foraging habitat, and on nursery habitat;
 - impacts of variation and uncertainty in natural mortality estimates for target species on the stock assessment process;
 - effects of harvest levels on bycatch, including the bycatch of salmon in the pollock fishery; and
 - spatial and temporal impacts of the individual fisheries on target species, non-target species, habitat, marine mammals, and seabirds.
- 4) The EIS should evaluate the impacts of fisheries on minority and low-income communities. Alaskan communities have suffered impacts socially, economically, and environmentally from

past failed attempts to regulate fisheries. Communities are suffering from overfishing in distant waters that causes a decline in abundance of most species in near shore waters.

Cooperating Agencies and Tribal Governments

The Council for Environmental Quality (CEQ) regulations for implementing the procedural provisions of NEPA emphasize agency cooperation early in the NEPA process. NMFS is the lead agency for this EIS. NMFS notified representatives of the U.S. Coast Guard, Alaska Department of Fish and Game, Washington Department of Fish and Wildlife, Oregon Department of Fish and Wildlife, the U.S. State Department, and the U.S. Fish and Wildlife Service, of its intent to prepare an EIS when it briefed the Council at its April 2006 meeting.

On April 10, 2006, NMFS mailed a letter to 114 Alaska tribal governments, providing information about the EIS and soliciting consultation and coordination with interested tribal governments. To date, no requests for meetings have been received from any of the tribal governments. NMFS received two comments from tribal government representatives, which are summarized above and included in Appendix 1.

EIS Alternatives

The proposed action is to set the TAC and PSC harvest specifications for the GOA and BSAI groundfish fisheries within the appropriate statutory, regulatory and FMP framework. Each of the alternatives represents an alternative harvest strategy for calculating amounts of TAC that could be set for managed species and species groups for each fishing year. The alternative strategies have been selected to display a wide range of harvest specification principles. Specific TAC amounts will be calculated for each alternative to determine the effects of each of alternative. The TAC amounts, however, are not the action analyzed in the EIS. The action being analyzed is the alternative harvest strategies, or in other words, the principle for calculating the TACs.

The proposed alternatives listed below accomplish the proposed action's purpose and need. These alternatives are similar to alternatives that have been used in the specifications process for many years. They span a wide range of potential harvest levels from no fishing (under Alternative 5), to fishing at the upper range of the ABC levels associated with the Council's overfishing criteria, themselves based on NOAA guidance under National Standard 1 (Alternative 1).

Except for Alternative 5, the alternatives to be analyzed in this EIS are within the scope of the FMP and existing regulations. The constraints for setting harvest specifications under the FMPs are, (1) setting ABCs according to FMP procedures, (2) setting TAC less than or equal to ABC for all target and other species categories, and (3) setting the sum of the TACs to be within OY range. Alternatives 1, 2, 3 and 4 would establish TACs within the OY range, and therefore, meet the constraints. Alternative 4 responds to public comment by setting conservative harvest rates for important prey species (pollock, Atka mackerel, and Pacific cod), and setting conservative and spatially explicit TACs for rockfish species that are long-lived and late to mature species. Alternative 5 would set TAC at zero for target species and is considered the no action alternative, as required by NEPA.

The five alternatives are as follows:

- Alternative 1:** Set TACs to produce fishing mortality rates¹, F , that are equal to $maxF_{ABC}$, unless the sum of the TACs is constrained by the OY established in the FMPs. This is equivalent to setting TACs to produce harvest levels equal to the maximum permissible ABCs, as constrained by OY. The term " $maxF_{ABC}$ " refers to the maximum permissible value of F_{ABC} under Amendment 56 to the groundfish FMPs. Historically, TAC has been set at or below ABC, so this alternative provides a likely upper limit for setting TAC within the OY and ABC limits.
- Alternative 2:** Set TACs that fall within the range of ABCs recommended by the Plan Teams and TACs recommended by the Council. Under this scenario, F is set equal to a constant fraction of $maxF_{ABC}$. The recommended fractions of $maxF_{ABC}$ may vary among species or stocks, based on other considerations unique to each.
- Alternative 3:** For species in Tiers 1, 2, and 3, set TAC to produce F equal to the most recent five year average actual F . For species in Tiers 4, 5, and 6, set TAC equal to the most recent five year average actual catch. This is equivalent to: For stocks with a high level of scientific information, set TACs to produce harvest levels equal to the most recent five year average actual fishing mortality rates. For stocks with insufficient scientific information, set TACs equal to the most recent five year average actual catch. This alternative recognizes that for some stocks, TAC may be set well below ABC, and recent average F may provide a better indicator of F_{TAC} than F_{ABC} does.
- Alternative 4:** (1) Set TACs for rockfish species in Tier 3 at $F_{75\%}$. Set TACs for rockfish species in Tier 5 at $F=0.5M$. Set spatially explicit TACs for shorttraker and rougheye rockfish in the BSAI.
 (2) Set TACs at $F_{75\%}$ for pollock, Pacific cod, and Atka mackerel (in the BSAI), unless total TAC is below OY; in which case, set $F_{\%}$ for these species that would achieve the lower limit of OY.
 (3) Set TACs for all other species following Alternative 2.
 This alternative sets conservative harvest rates for important prey species (pollock, Atka mackerel, and Pacific cod) and sets conservative and spatially explicit TACs for rockfish species that are long-lived and late to mature species.
- Alternative 5: No Action:** Set TAC equal to zero. This alternative recognizes that, in extreme cases, TAC may be set at a very low level, perhaps zero. This 'no action' alternative does not reflect the 'status quo' or baseline.

Related NEPA Documents

The NEPA documents listed below have detailed information on the groundfish fisheries, and on the natural resources and the economic and social activities and communities affected by those fisheries. These documents contain valuable background for the proposed action.

¹ F stands for the fishing mortality for a stock (a ratio between fishing mortality and biomass size). Fishing mortality includes both retained and discarded catch.

Alaska Groundfish Programmatic Supplemental EIS

The implementation of the harvest specifications is a project-level action within the fishery management programs under the GOA and BSAI groundfish FMPs. In June 2004, NMFS completed the PSEIS that analyzed the impacts of alternative groundfish fishery management programs on the human environment. The following provides information on the relationship between this EIS and the PSEIS. NMFS issued a Record of Decision on August 26, 2004, with the simultaneous approval of Amendments 74 and 81 to the FMPs, respectively. This decision implemented a policy for the groundfish fisheries management programs that is ecosystem-based and is more precautionary when faced with scientific uncertainty. For more information on the PSEIS, see the <http://www.fakr.noaa.gov/sustainablefisheries/seis/default.htm> website.

The PSEIS has multiple purposes. First, it serves as the central environmental document supporting the management of the GOA and BSAI groundfish fisheries. The historical and scientific information and analytical discussions contained therein are intended to provide a broad, comprehensive analysis of the general environmental consequences of fisheries management in the EEZ off Alaska. The document also provides agency decision-makers and the public with an analytical reference document necessary for making informed policy decisions in managing the groundfish fisheries and sets the stage for future management actions. In addition, it describes and analyzes current knowledge about the physical, biological, and human environment in order to assess impacts resulting from past and present fishery activities. The PSEIS brings the decision-maker and the public up to date on the current state of the environment, while describing the potential environmental consequences of alternative policy approaches and their corresponding management regimes for management of the groundfish fisheries off Alaska. In doing so, it serves as the overarching analytical framework that will be used to define future management policy with a range of potential management actions. Future amendments and actions will logically derive from the chosen policy direction set for the PSEIS' preferred alternative.

As stated in the PSEIS, any specific FMP amendments or regulatory actions proposed in the future will be evaluated by subsequent environmental assessments (EAs) or EISs that incorporate by reference information from the PSEIS but stand as case-specific NEPA documents and offer more detailed analyses of the specific proposed actions. As a comprehensive foundation for management of the GOA and BSAI groundfish fisheries, the PSEIS functions as a baseline analysis for evaluating subsequent management actions and for incorporation by reference into subsequent EAs and EISs that focus on specific Federal actions.

The CEQ regulations encourage agencies preparing NEPA documents to incorporate by reference the general discussion from a PEIS and concentrate solely on the issues specific to the EIS subsequently prepared. According to the CEQ regulations, whenever a PEIS has been prepared and a subsequent EIS is then prepared on an action included within the entire program or policy, the subsequent EIS shall concentrate on the issues specific to the subsequent action. The subsequent EIS need only summarize the issues discussed and incorporate discussions in the PSEIS by reference (see 40 CFR 1502.20).

The Alaska Groundfish Harvest Specifications EIS will offer a detailed analysis of the proposed action, the harvest specifications. The harvest specification alternatives derive from the policy established in the preferred alternative in the PSEIS. This EIS will incorporate by reference information from the PSEIS, when applicable, to focus the analysis on the issues ripe for decision and eliminate repetitive discussions.

Annual TAC-Specification Environmental Assessments

In addition to the PSEIS, EAs have been written to accompany most annual harvest specifications since 1991. The 2005 and 2006 harvest specifications were analyzed in an EA and a finding of no significant impact was made prior to publication of the rule. Harvest specification EAs back to 2000 may be found at the NMFS AKR web site:

<http://www.fakr.noaa.gov/analyses/list.htm#tac>.

Essential Fish Habitat EIS

In 2005, NMFS and the Council completed the EIS for Essential Fish Habitat Identification and Conservation in Alaska (EFH EIS). The EFH EIS provided a thorough analysis of alternatives and environmental consequences for amending the Council's FMPs to include EFH information pursuant to Section 303(a)(7) of the Magnuson-Stevens Act and 50 CFR 600.815(a). Specifically, the EFH EIS examined three actions: (1) describing and identifying EFH for Council managed fisheries, (2) adopting an approach to identify Habitat Areas of Particular Concern within EFH, and (3) minimizing to the extent practicable the adverse effects of fishing on EFH. The Council's preferred alternatives from the EFH EIS is implemented through Amendments 73/65 and 73/65 to the GOA and BSAI FMPs, respectively, and corresponding amendments to the Council's other FMPs. A Record of Decision was issued on August 8, 2005. NMFS approved the amendments on May 3, 2006. The Final EIS may be found on the NMFS AKR web site at: <http://www.fakr.noaa.gov/habitat/seis/efheis.htm>.

Several management analytical tools and measures are noteworthy and mostly contained in appendices to the EFH EIS.

Appendix B - Evaluation of Fishing Activities that May Adversely Affect EFH. Appendix B addresses the requirement to conserve and protect fish habitats from adverse fishing activities. Appendix B is a newly developed model completed by NMFS and reviewed by a panel of independent scientists. The model evaluates current fishing activities on areas specifically described as EFH, incorporates the most accurate and up-to-date fishing gear descriptions, and formulates an effects index. Index values provide a range of fishing gear effects on habitat.

Appendix F - Essential Fish Habitat Assessment Reports (HAR). Appendix F is the most recent compilation of each fishery stock by FMP. The HAR contains life history, reproductive traits, and predator/prey relationship information. Additionally, each species profile in the HAR contains a list of references and information sources used by stock assessment experts for that species.

EFH EIS, Section 3.4.1 MSA Managed Fisheries. For each of the five FMPs (GOA Groundfish, BSAI Groundfish, BSAI Crab, Scallops, and Salmon), a subsection accurately describes the fisheries and gears used within that particular fishery. These descriptions are a product of a workshop held between fisheries managers and fishers regarding specific gear types currently used. This information was used in the fishing effects model to assess gear impacts on different habitat types.

Steller Sea Lion Protection Measures Supplemental EIS

A supplemental EIS (SEIS) was completed in 2001 to evaluate the impacts of groundfish fishery management measures in the GOA and BSAI on Steller sea lions. The purpose of the SEIS was

to provide information on potential environmental impacts that could occur from implementing a suite of fisheries management measures on the western population of Steller sea lions. Fisheries management measures for were designed to not jeopardized the existence of the western population of Steller sea lions nor adversely modify its critical habitat. Alternative 4, the area and fishery specific approach, was selected in the Record of Decision. Revision of fishery management measures in accordance with that decision has been promulgated through proposed and final rulemakings in accordance with Magnuson-Stevens Act procedures. Many components of the harvest specifications incorporate these management measures. The EIS may be found at the NMFS AKR web site:
<http://www.fakr.noaa.gov/sustainablefisheries/seis/sslpm/default.htm>.

American Fisheries Act Amendments 61/61/13/8 EIS

The American Fisheries Act (AFA) EIS was prepared to evaluate sweeping changes to the conservation and management program for the pollock fishery of the BSAI and to a lesser extent, the management programs for the other groundfish fisheries of the GOA and BSAI, the king and Tanner crab fisheries of the BSAI, and the scallop fishery off Alaska. Under the Magnuson-Stevens Act, the Council prepared Amendments 61/61/13/8 to implement the provisions of the AFA in the groundfish, crab, and scallop fisheries. Amendments 61/61/13/8 incorporated the relevant provisions of the AFA into the FMPs and established a comprehensive management program to implement the AFA. The EIS analysis provided an evaluation of the environmental and economic effects of the management program that was implemented under these amendments, as well as developed scenarios of alternative management programs for comparative use. The harvest specifications include components of the AFA program. The EIS may be found at the NMFS AKR web site:
http://www.fakr.noaa.gov/sustainablefisheries/afa/final_eis/cover.pdf.

List of Preparers

Ben Muse and Gretchen Harrington, NMFS Alaska Region.

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Appendix 1: Public Comments

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From jean public <jeanpublic@yahoo.com>

Date Tuesday, March 14, 2006 6:45 am

To EIS.Specifications.Intent@noaa.gov, ny4whales@optonline.net, ian robichaud
<contact@harpseals.org>

Cc info@defenders.org, bluewater@bluewaternetnetwork.org, foe@foe.org, info@wdc.greenpeace.org

Subject public comment on federal register of 3/14/06 vol 71 #49 pg l3099

fed reg doc e6-3628

usdoc noaa id 030806B

groundfish in bering aleutian sea Alaska

All harvests should be cut by 50% this year due to overfishing and by 10% each succeeding year. the fish stocks belonging to u.s. citizens are being raided by commercial fish profiteers, who use the law of the commons to take it all before somebody else can get it.

meanwhile the marine mammals that depend on this fish stocks are being starved to death since all the food is being taken by greedy commercial fish profiteers.

this situation cannot continue and complete emptying of the seas is occurring daily, with one stock after another disappearing. the administration of this nationally owned resource is being completely neglected due to commercial fish profiteers being the only ones allowed to comment on what is taken from the seas.

this complete negligence on the part of noaa must be stopped and now.

b. sachau
15 elm st
florham park nj07932

(COZ)

Harvest Spec
4-20-06

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NVO:00:de

April 20, 2006

Sue Salverson
Assistant Regional Administrator
Sustainable Fisheries Division, Alaska Region
National Marine Fisheries Service
P.O. Box 21668
Juneau, Alaska 99802-1668

Dear Assistant Regional Administrator,

These comments are in response to NOAA correspondence dated April 10, 2006, re: **(I.D. 030806B) Fisheries of the Exclusive Economic Zone Off Alaska; Groundfish Fisheries in the Bering Sea, Aleutian Islands and Gulf of Alaska.**

Public Involvement... *"The public is invited to attend the scoping meeting on Tuesday, April 4, 2006, in Anchorage, AK."* Forwarding correspondence is dated April 10, 2006. The meeting date has past before stake-holding communities received this notice, or were given the opportunity to respond.

"A principal objective of the scoping and public input process is to identify potentially significant impacts to the human environment that should be analyzed in the EIS process." Too many barriers exist for Alaska communities to provide input for NMFS to receive meaningful input to this Environmental Impact Statement from communities that have already suffered impacts socially, economically, and environmentally from past failed attempts to regulate fisheries. Why would an agency host a meeting in a Anchorage where the general population of that community have nothing at stake, socially or economically? Meeting should be held in Cordova, Kodiak, Sitka, Ouzinkie, St. George, St. Paul, Akutan, Sand Point, etc. These are communities that have been impacted by fisheries, not Anchorage.

Technology has made it easy to "overkill" - and I'm not tech-smart enough to name the electronic or fishing equipment - but it's all there. Once the shoreline of the Pacific Ocean, especially Alaska, were teeming with so many different species of fish, these memories are fading from our mind that they ever existed because it's like waking from a pleasant dream and coming back to reality. In our bay (Ouzinkie) there used to be so many eels (we never bothered to ask what kind), bullheads from small to gigantic, flounder, "candle fish" (huligan?) by massive numbers buried in the sand, "pogies", halibut; a mass of herring darting as far as we could see; and other uncounted species that we didn't know existed because they weren't the "choice" fish. Dungeness crab and cockle clams - all gone without a trace. A graphic picture comes to my mind from an Indian speaker of the Salish Sea area: "...When we paddled our canoes out into the bay, the flounders and eels would have to scurry out of our way. Now there's nothing there..." That's the impact on the human environment.

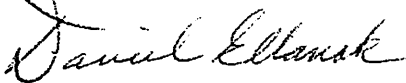
Ouzinkie used to be a community that thrived on commercial fishing, especially salmon and king crab. There used to be many families that owned salmon fishing permits. In recent years, those hold-out families have tried to sell their gear and permits, and there are no buyers. So, a commercial salmon fishing permit has no resale value. We are suffering the consequences of overkill in distant waters. When you speak about ecosystems, it ends here where the last of the *little fish* are disappearing.

When I made a statement about barriers: flying to Anchorage to attend a hearing is a barrier. Tribes, of which I represent, don't have funds to send representatives. Barrier. Some fishers, especially in economically depressed communities like ours, would most likely love to comment, but, of course they cannot afford to make the trip. Barrier. The majority of your target audience probably don't know that an EIS is being solicited. Barrier.

I would also like to suggest that your EIS summarize very specifically why an environmental impact statement is being initiated. **"Summary: The scope of the EIS will be to determine the impacts to the human environment resulting from setting groundfish harvest specifications."** ... to me is very general.

I'm not sure that my comments are germane to the exact intent of the notice, but, I feel obligated to submit comments. It is always difficult to decipher a Federal notice. That is a common barrier that we work through. While I have fished in my life, and I am from a fishing community, I cannot say that I'm *front-line* fisherman. I appreciate the opportunity to submit written comments. To leave the door open, I would also accept an invitation on behalf of Ouzinkie Tribal Council to future Government-to-Government consultation. Thank you.

Sincerely,



Daniel Ellanak

Cc: OTC

PRIBILOF ISLAND ALEUT COMMUNITY
of
St. George Island / Traditional Council

P.O. BOX 940 • ST. GEORGE ISLAND, ALASKA 99591 • (907) 859-2205 • TELEFAX (907) 859-2242

15 May 2006

Sue Salveson
Assistant Regional Administrator
Sustainable Fisheries Division
Alaska Region
NMFS
PO Box 21668
Juneau, AK 99802

Re: Alaska Groundfish Harvest Specifications EIS

Dear Ms Salveson:

Thank you for the opportunity to submit comments during the scoping process for the upcoming Alaska Groundfish Harvest Specifications Environmental Impact Statement.

As you are aware, an analysis of impacts under NEPA must “inform decision-makers and the public of the reasonable alternatives which would avoid or minimize adverse impacts or enhance the quality of the human environment.” 40 C.F.R. § 1502.1. This requirement has been described in regulation as “the heart of the environmental impact statement.” *Id.* § 1502.14. The agency must therefore “[r]igorously explore and objectively evaluate all reasonable alternatives, and for alternatives which were eliminated from detailed study, briefly discuss the reasons for their having been eliminated.” *Id.* § 1502.14(a). The alternatives proffered should “sharply defin[e] the issues and provid[e] a clear basis for choice among options by the decisionmaker and the public.”¹

We feel that the proposed alternatives do not represent any significant departure from the current status quo for groundfish management, with the exception of the no action alternative. We would like to see additional alternatives that evaluate substantive changes to the current TAC setting process by incorporating more explicit ecosystem considerations and that evaluate the spatial apportionment of the TAC for target species

¹ *Id.*

that interact with Essential Fish Habitat, ESA protected critical habitat and forage species of northern fur seals and seabirds that reside in the Pribilof Islands region .

The Traditional Council is submitting these comments because we are highly concerned at the sustained decline of northern fur seals and Steller sea lions from our island. These species are a very important subsistence resource for our survival. As co-managers of the northern fur seals and Steller sea lions we would like to see alternatives that address the impact the TAC setting process is having on these species. We feel that the models used for setting the TAC do not place enough emphasis on ecosystem-based management and would like to specifically request that you include in your NEPA analysis an evaluation of a the natural mortality estimated for target species and what implications variation and uncertainty in these estimates might have during the stock assessment process.

In this regard, we reference the NPFMC report *The Scientific Review of the Harvest Strategy Currently Used in the BSAI and GOA Groundfish Fishery Management Plans Draft Report* by (Goodman et. al 2002). On page 85, the report states:

"The constant natural mortality rate, M , is in units per capita of the target stock. Thus the total consumption by higher trophic levels, when M is assumed to be constant, will vary in proportion to the target stock size (or biomass). A harvest management strategy, such as $F40\%$, that by design reduces the biomass of the target stock biomass by a large fraction, will, all other things being equal, reduce the total consumption by higher trophic levels by a similar large fraction, and we would expect the predator populations to be reduced accordingly."

The decline in northern fur seals, harbor seals and Steller sea lions in the waters surrounding our island is cause for concern that variation in natural mortality due to changes in species interactions or environmental changes may limit the ability of the current TAC setting process to avoid impacting predators that compete with the fisheries for prey resources. Accordingly, we would like to suggest that the EIS process include the evaluation of an alternative that builds an additional margin of safety into the fishing mortality rate rules (such as shifting to $F50\%$ or $F60\%$ for example) or stipulating a more stringent threshold on the total allowed depression of equilibrium biomass (such as the limit adopted in the Commission for the Conservation of Antarctic Marine Living Resources Convention).

To evaluate the spatial apportionment of the TAC, we would like to suggest evaluation of an alternative similar the "Low and Slow Approach" described in the SSL SEIS and the Draft Programmatic SEIS for the Groundfish Fisheries (NMFS 2001a). Essentially, the approach seeks to establish lower total allowable catch levels (TACs) for pollock, Pacific cod, and Atka mackerel, prohibit trawling in critical habitat, and implement measures to spread out catches through the year. The advantage of drawing from this alternative is

that you already have a wealth of existing background material which could be brought into the analysis. This would also be an alternative that would be in accordance with the US Commission on Ocean Policy and the Pew Oceans reports such that ecological constraints are quantified – explicitly dealing with the difference between Maximum Sustained Yield and Optimum Yield (“OY”). OY needs to include marine mammals getting a percent of the catch. (See attached article by NMFS scientist Charles W. Fowler).

In this regard, we would like to see some analysis of the existing data on spatial distribution of predator species in order to examine energy flows through the food web at different areas in our region. If transect data for all known birds and mammals were overlaid within a 1000 square km area around St. George, and then binned based on the total number of all animals in 10 km blocks within this larger area, it would indicate “hotspots” or places where higher than average concentrations of birds and mammals occur. This would give a much clearer idea of areas of importance specific areas to these higher trophic level species. Goodman et al. (2002) state:

In the context of fishery management that takes ecological and ecosystem considerations into account, reserves (marine protected areas) play two extremely important roles. First, a no-take marine reserve of sufficient size will allow one to maintain a source of baseline data for components of the ecosystem. This is important because we should expect change to occur in ecosystems. Without having a source of baseline data in which there is no (or at least limited) human intervention, it will often be difficult to ascertain whether changes are due to fishing or other factors. Second, for stocks that have complicated social structure (eg sex-changing fish or harem or lek breeding marine mammals or birds), a no-take marine reserve will allow a full representation of the social structure of that stock; such social structures might otherwise be truncated by either direct or indirect effects of fishing.

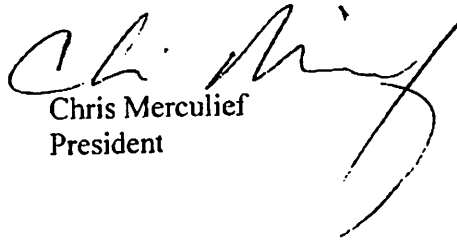
The Pribilof Islands provide a perfect place to implement this type of ecosystem-based management. So, we would like to recommend the evaluation of an alternative that implements closures within a hundred mile radius around the Pribilof Islands and a fifty mile radius around Zhemchug Canyon to the north.

We also request that particular attention be paid to evaluating the impact of the alternatives on the environment, economies and culture of the Pribilof Island communities. As you are aware, the recent trend of industrial fisheries intensifying their activities around the Pribilof Islands is having profound impacts to our communities. We hope that NMFS will meet the substantially higher burden of analysis imposed by Executive Order 12898 (“Federal Actions to Address Environmental Justice in Minority Populations and Low-Income Populations.”) This responsibility includes not only paying

close attention to impacts from fisheries on the island inhabitants, but also addressing significant mitigation measures that may be put into place to protect communities.

We look forward to continuing to work with the agency so that the TAC setting process will no longer cause disproportionate impacts to Pribilof communities and ecosystems.

Sincerely,



Chris Merculief
President

004

U.S. Department of Commerce
National Oceanic and Atmospheric Administration
[I.D. 030806B] Federal Register / Vol. 71, No. 49 /
Tuesday, March 14, 2006 / Notices Pages 13099-100

Date: Monday, May 15, 2006

Document Identifier: Harvester Specs. (EIS)

To:

Ms. Sue Salveson, Assistant Regional Administrator
Sustainable Fisheries Division, Alaska Region NMFS
P.O. Box 21668; Juneau, Alaska 99802
Attn: Records Officer
Federal Building; 709 West 9th Street; Room 420A

Juneau, Alaska

Fax: 907-586-7557
EIS.Specifications.Intent@noaa.gov

From:

Mr. Ludger Dochtermann – Gulf of Alaska
F/V North Point & F/V Stormbird

**RE: Alaska Groundfish Harvest Specifications
Environmental Impact Statement**

A. Scoping & Statutory Requirements:

As you know, in the scoping and public input process, the principle objective is to identify potentially significant impacts to the human environment that should be analyzed in the EIS process. Impacts are to include (1) essential fish habitat, (3) non-target fish stocks... and prohibited species, and (5) the ecosystem. Social and economic impacts are also to be considered in terms of the effects that changes in projected harvests will have on (1) those who participate in harvesting other living marine resources, and (6) fishing communities.

As you also know, under the Magnuson-Stevens Act, National Standard 1 requires Optimum Yield for each fishery, NS3 addresses interrelated stock managements in close coordination, NS7 requires minimizing costs, NS2 requires management measures based on the best scientific information, and NS8 addresses Communities – and rebuilding of overfished stocks.

The above are not exhaustive of all relevant statutory instructions and federal law, regarding the concerns of fishermen such as myself -- participants in the Tanner Crab fisheries of Kodiak Island, in the Gulf of Alaska.

B. Need for Higher GOA Groundfish Observer Coverage:

You have been present for North Pacific Fisheries Management Council meetings from June of 2005 until April of 2006 where, on at least six occasions, either myself or a representative have presented the Council with repeated testimony on the issues of GOA Observer Program coverage deficiencies; and we asked for a motion to instruct the Council to address this in Staff Tasking and other venues. You are likely aware that on each occasion, we were unsuccessful at even getting the Council to forward a Motion for consideration, despite observed coverage being less than 8% of tow in the GOA, as compared to 82% in the Bering Sea/Aleutian Islands groundfisheries. This lack of action was in spite of the wise and practical words of Council member Ed Rasmuson, who said, "this problem is not going to go away, and we should consider dealing with it now" (paraphrase).

C. Higher Coverage Needed to Stop "Trawler Crab" Practices:

As you may also be aware, Kodiak tanner fishermen (led by myself) long ago made self- and publicly-responsible efforts to address the mismanaged fishery stocks of GOA crab stocks. While on the grounds this season, myself and other tanner pot harvesters noticed the intrusions of bottom trawlers and the significant (major) damage they were doing to our tanner stocks in specific areas off Kodiak Island.

The time consuming efforts of pulling of pots in those areas, only to find remarkable percentages of "trawl crab" damages, necessitating us to throw back into the sea this valuable resources – a wanton waste of national wealth – has cost us dearly in time and fuel and crew efforts (and risks to safety). There is no system for compensation to us for the harms of the trawler fleet upon these crab stocks.

Rather than go into the matter further during this public comment, I'd like to request that NOAA Fisheries would please seriously consider the need to quantify these harms against non-target species in the upcoming EIS, i.e. in the scoping review.

D. GOA Rationalization Problem Statement Unmet Needs:

The 'proposed' Gulf Ratz problem statement identifies "reduced economic viability, high bycatch, decreased safety, reduced product value and utilization, jeopardy to community stability and their historic reliance; and the limited ability to adapt to MSA requirements to minimize bycatch and protect habitat."

Therefore, the EIS should show us answers to these questions (and more):

"What reduced economic viability?" -- are they talking about the harms to our tanner stocks?

"How much too high is the bycatch?" – how can that be known without recommending increased observer coverage and addressing the problem with full observation according to the Dochtermann proposals to the Council? (Copies can be supplied, as they have been placed on the federal record on numerous occasions over the past year).

"What harms would occur in the groundfish harvest at specific TAC levels, given the undeserved "% PSC reserved rights" wreaking havoc on our non-targeted species?" – How

can you quantify it? You can't without observing it first! Where are the three years of mandated data to prove reduced viability?

"What is the reduced product value and utilization" – for tanner crab thrown back overboard after "trawl smashing" occurs?

"Where is the data to show us the trawlers don't need to go out in certain risky weather?" – crab boats are restricted to weather windows, so why not trawlers too? (if safety is a real issue). Why should they be on our grounds when we can't?

And, "What is the practice limiting adaptability to MSA requirements to minimize bycatch in the trawl fisheries?" - Isn't it the assumed privileges of bycatch rights to full historical levels instead of the adherence to laws requiring reduction and mitigation, instead?" – quantify what reductions would occur and how much adaptability would be improved were the TAC to be reduced (or by other means).

E. Tanner Crab Harms Derive from PSC Allowances:

In addition, we believe that these "trawl crab" damages are the direct result of the trawl harvesting paradigm that results from a management problem caused by NOAA's mismanagement of the groundfisheries – whereby the Agency allows, in direct contradiction of minimizing prohibited species catch (i.e. the goal of bycatch reduction and mitigation of damages on other stocks), these trawlers to target "secondary species" of greater value than targeted fisheries.

As you personally described to the Council in February. NOAA likes to allocate the PROHIBITED SPECIES CATCH total allowances to "industry" as various management conditions change, and that the Agency may have its own problems with future allotments of such unwarranted PSC allowances to specific gear groups or companies etc.

For our part, as tanner harvesters, we have a major problem with the entire issue of NOAA Fisheries and the Council's failures to follow Sec. 600.350 National Standard 9 on Bycatch, which (with emphasis added) states "Conservation and management measures shall, to the extent practicable: (1) Minimize bycatch; and (2) To the extent bycatch cannot be avoided, minimize the mortality of such bycatch." While the groundfisheries are not allowed to retain crab, it is nonetheless a "non-targeted stock" and "interrelated stock" requiring closely coordinated management.

We'd like the Agency and Council to fully consider all appropriate analytical elements needed to decide what the damages to these interrelated non-target stocks are, how much cost a mismanaged GOA groundfish harvest imposes on our Tanner fleet and the harms to our Communities, as well.

It may well be that when the issues of PSC allocations being treated as if permanent future harvesting rights by these trawlers when they are actually not the targeted catch – and not being addressed through proper reduction management (applying EXISTING mitigation tools) – are fully considered, the appropriate solution (and only practicable solution given harvester behavior) is to do one of the following:

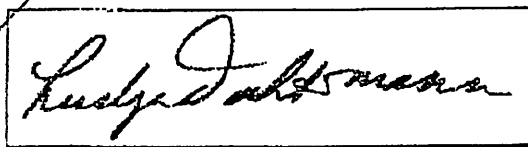
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- 3) **the proper management solutions can only come about with greater information** in the terms of **IMPROVED OBSERVER COVERAGE IN THE GOA TRAWL FISHERIES**, so that the best science and proper management and conservation decisions can be made based on real information – so, this should be an element of study in the FIS, as well as one of its recommendations concluding that NOAA and the Council are "managing blind."

We'd appreciate your future increased efforts to improve the management of the Nation's fisheries that belong to the People, not to those who would abuse not only their special "secondary species" privileges, but also our non-targeted species -- at great harms to others, our communities, the Treasury and myself. Please show us that our personal efforts to identify the causes of tanner crab mismanagement and personal sacrifices to return these stocks to viable levels were not for naught.

Sincerely,



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Ludger Dochtermann, P.O. Box 714; Kodiak, AK 99615 Tel: (907) 486-5450
F/V North Point & F/V Stormbird

CC: Secretary of Commerce, Hon. Carlos Gutierrez
North Pacific Fishery Management Council, Chris Oliver, excc. director

COS

From "Stephen Taufen" <staufen@seanet.com>
Date Monday, May 15, 2006 4:48 pm
To <EIS.Specifications.Intent@noaa.gov>
Subject SueSalveson_1.doc EIS Groundfish Harvester Specs
Attachments [image002.emz](#)

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U.S. Department of Commerce
National Oceanic and Atmospheric Administration
[I.D. 030806B] Federal Register / Vol. 71, No. 49 /
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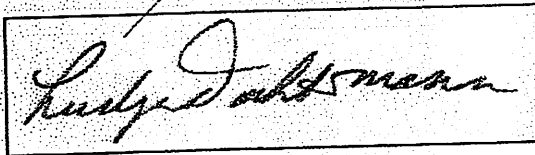
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Ludger Dochtermann, P.O. Box 714; Kodiak, AK 99615 Tel: (907) 486-5450
F/V North Point & F/V Stormbird

CC: Secretary of Commerce, Hon. Carlos Gutierrez
North Pacific Fishery Management Council, Chris Oliver, exec. director

(06)



175 South Franklin Street, Suite 418 +1.907.586.4050
Juneau, AK 99801 USA www.oceana.org

May 15, 2006

Ms. Sue Salvesson
Assistant Regional Administrator
NMFS, Alaska Region
P.O. Box 21668
Juneau, AK 99802

Delivered via facsimile: (907) 586-7557; and email: EIS.Specifications.Intent@noaa.gov

RE: North Pacific Catch Specifications EIS

Dear Ms. Salvesson:

Each year the North Pacific Fishery Management Council and the National Marine Fisheries Service (NMFS) establish catch specifications for the Bering Sea/ Aleutian Islands (BSAI) and Gulf of Alaska (GOA) groundfish fisheries. This major federal action has significant effects on the quality of the human environment. North Pacific groundfish fisheries catch roughly two million metric tons of marine life each year, with a range of local and regional ecological effects as well as species specific impacts. While we have some concerns about the apparent generic nature of this EIS, we look forward to working with the Council, agency, and the public to develop and analyze different ecosystem-based management approaches to setting catch limits for the North Pacific groundfish fisheries. This is increasingly important in the face of an era of reduced productivity, lower biodiversity, and the dominance of single species in the Bering Sea. As the agency and Council move forward in this process, in addition to those alternatives and issues identified in the Federal Register notice, we request consideration of a broader range of ecosystem-based management approaches to specify catch levels, increase consideration of the cumulative effects of the groundfish fisheries on specific managed species, and consider ecological impacts at local and regional scales.

1. Catch levels that account for ecosystem considerations:

The current suite of alternatives consists of minor modifications to the current single-species-based approach to setting catch levels. As we move towards ecosystem-based management, different methods to establish catch levels that explicitly incorporate ecological considerations must be explored and adopted.

Each year an "Ecosystem Considerations" report is prepared as an appendix to the BSAI and GOA harvest specifications analysis. While the Ecosystem Considerations report provides valuable information, it is not explicitly integrated into the process of setting Acceptable Biological Catch (ABC) and Total Allowable Catch (TAC) levels. In the "Scientific Review of the Harvest Strategy Currently Used in the BSAI and GOA Groundfish Fishery Management Plans," the authors noted that any downward adjustment of the TAC from the $F_{40\%}$ -based ABC is done in an "ad hoc" manner, and explained that it is unclear if grounds exist for believing this adjustment is enough for ecosystem purposes.¹

¹ Goodman et al. 2002. Scientific Review of the Harvest Strategy Currently Used in the BSAI and GOA Groundfish Fishery Management Plans. Prepared for the North Pacific Fishery Management Council. November 21, 2002.

For example, Total Allowable Catch levels for Bering Sea pollock are made in the absence of information on the prey needs and foraging behavior of Northern fur seals and other predators which are in direct competition with commercial fisheries. Total Allowable Catch amounts should explicitly account for the interactions of predators and prey, spatially and temporally, with built in precautions to avoid ecosystem overfishing and large shifts in the food web. Setting a TAC that accounts for ecological considerations means that we must first ask what the ecosystem requires to sustain other populations including predators, and then calculate sustainable fishery removals and appropriate rates.

We suggest the following alternatives for accounting for ecosystem considerations in determining catch levels:

- a. Use frequency distributions to set ecosystem and single-species harvest levels within the normal range of natural variation.

One way to provide for ecological considerations is to set levels and rates to ensure they fall within normal ranges of natural variation based on empirical examples of sustainability. Sample applications of this approach at ecosystem and single-species levels have been developed by NOAA scientist Dr. Charles W. Fowler and others using the central tendencies of frequency distributions to calculate ecologically sustainable yields and harvest rates.² This may be one way to explicitly account for ecosystem considerations in setting catch levels, and should be considered as a full-blown alternative. Other approaches that depart from traditional single-species management methodologies should be developed and explored by the agency, Council, and the public in this EIS as well.

- b. Use current single species methodologies with more conservative harvest rates for ecosystem considerations.

In addition to alternatives that depart from traditional management tools, the agency should consider alternatives that use the traditional tools, but that set more precautionary harvest control rules.

For example, an alternative should be considered that accounts for food-web dynamics and ecosystem functions by setting a catch rate of $F_{75\%}$ for important prey species (such as pollock, Atka mackerel and cod), and for species that are long-lived and late to mature (i.e. rockfish) in Tiers 1-3. Target species in Tiers 4-6, for which there is not adequate information for setting biological reference points and minimum stock size thresholds, should be designated as "bycatch only" with full utilization and retention, with area and species-specific hard caps.

- c. Evaluate the impacts of MSY-based harvest levels on the marine ecosystem.

In addition to developing additional alternatives such as those described above, we want to emphasize that the analysis of alternatives must include detailed consideration of the effects the current single-species MSY-based system has on the ecosystem. As stated by the Ecosystem Principles Advisory Board in its 1998 report to Congress:

Much of the foundation of fisheries science provides a basis for determining maximum yields so that fishing can safely remove surplus production. However, when fishing is examined in an ecosystem

² Fowler, C.W. 1999. Natures Monte Carlo Experiments in Sustainability. NOAA Tech. Memo. NMFS-F/SPO-40 and Fowler, C.W. and M.A. Perez. 1999. Constructing Species Frequency Distributions -- A Step Toward Systematic Management. NOAA Tech Memo. NMFS-AFSC-109.

*context, the rationale for harvesting surplus production is unclear.... Very little, if any of this biomass, is truly 'surplus' to an ecosystem....*³

The EIS should consider the direct, indirect, combined, and cumulative localized and regional effects of removing species and biomass amounts on the ecosystem, target and non-target fish species, seabirds, marine mammals, and habitats.

2. Analyze alternative rockfish harvest rates; set spatially explicit catch levels; and consider age truncation, localized depletion and potential overfishing when determining catch levels:

This EIS should consider different approaches to setting catch levels for North Pacific rockfish. The current process and catch levels are based on inadequate and highly variable biomass estimates, without regard to stock structure, and without proper consideration of life history characteristics such as rockfish longevity, late age at sexual maturity and the increased reproductive success of older more fecund female fish. Signs of stress in North Pacific rockfish populations include age truncation, localized depletion and potential overfishing.

a. Analyze alternative harvest rates for rockfish.

In addition to the approach outlined under ecosystem considerations (1.b above), we also request that the recommendation by Goodman et al. in the review of the North Pacific harvest strategy, to shift to $F_{50\%}$ to $F_{60\%}$ -based harvest rates be included for analysis. In their report, they stated:

*Lower rates, on the order of $F_{50\%}$ to $F_{60\%}$ may be more appropriate to balance yield and conservation objectives for such species. Another problem has to do with stock complexes. Because productivity of each species in the complex is likely to be different, a single $F_{\%SPR}$ proxy will not perform equally well for all stocks in the complex.*⁴

Of course, this does not adequately deal with rockfishes in Tiers 4-5, so additional analysis is needed of these species such as a review of the natural mortality rates used (e.g. BSAI and GOA shortspine thornyhead rockfish), an alternative rate (i.e. $F = 0.5M$ instead of $0.75M$), as well as a "bycatch only" status, full utilization and retention, plus species and area specific hard caps.

b. Set spatially explicit ABC, TAC and overfishing levels that coincide with population distributions.

Research on the population structure of rougheye rockfish has determined that the Aleutians Islands is home to a population of rougheye rockfish that is distinct from adjacent populations in the eastern Bering Sea and Gulf of Alaska. Despite this finding NMFS has continued to propose a combined rougheye ABC, TAC and OFL for the entire Bering Sea and Aleutian Islands region. Doing so elevates the risk of localized depletion and overfishing of the Aleutian Islands rougheye population. NMFS and the NPFMC have been informed of this issue and the potential of localized depletion and overfishing that may be exacerbated by this fact, but have to date failed to address this because of the problems associated with the management of small TACs. It is not acceptable, however, to allow for localized depletion and potential overfishing of Aleutian Islands rougheye because managers are unwilling to deal with the management of small quotas. The EIS should analyze separate TAC and OFL levels for rougheye in the Bering Sea and Aleutian Islands as well as bycatch hotspots and refugia.

³ Ecosystem Principles Advisory Panel, 1998. Ecosystem-based Fishery Management. A report to Congress as mandated by the Sustainable Fisheries Act amendments to the MSFCMA 1996.

⁴ Goodman et al. 2002, *supra* note 1.

- c. Consider age truncation, localized depletion and ways to minimize impacts, such as refugia and incorporating the importance of old-growth age structure in stock modeling.

A major concern of the groundfish fisheries on rockfish populations is the impact fishing has on the age structure of rockfishes. Research had demonstrated that:

Old-growth age structure, combined with a broad spatial distribution of spawning and recruitment, is at least as important as spawning biomass in maintaining long-term sustainable population levels.⁵

Research on Gulf of Alaska Pacific ocean perch indicates that the proportion of old fish (greater than 40 years old) has been in decline for the last two decades.⁶ Moreover, when considering the importance of older fish to survival and reproduction of offspring into stock modeling, NMFS scientists have indicated there would be a 3% decrease in biomass of GOA Pacific ocean perch and a 15% reduction of total allowable catch.⁷

The BSAI and GOA groundfish fisheries may also be having a serious impact on age truncation and localized depletion of rockfishes. In the NPFMC SAFE documents, scientists have expressed concern of localized depletion of GOA northern rockfish and pelagic shelf rockfish. Approximately 89% of northern rockfish are caught by bottom trawls in the GOA from five small areas and the pelagic shelf rockfish catch has been concentrated in just a few areas west of Yakutat.⁸ The EIS should consider the effects groundfish fisheries are having on localized depletion and age-structure and consider ways to minimize those impacts including incorporating the findings of Berkeley et al. in stock modeling and designing refugia around bycatch hotspots and important rockfish habitat.

3. Analyze the effects of harvest levels on habitat:

Setting catch levels for BSAI and GOA groundfish fisheries must also take into consideration the effects these fisheries have on marine habitats. While NMFS completed the Essential Fish Habitat EIS in April 2005 and is preparing rule making now, the agency must continue consideration of the impacts groundfish fisheries have on essential fish habitat, as well as the habitat of other marine life such as marine mammals and seabirds. Mitigation measures have been proposed by the NPFMC for the Aleutian Islands and Gulf of Alaska but there have been no essential fish habitat measures proposed for the Bering Sea. Consideration must be given to the effects of bottom trawl and pelagic trawl gear on seafloor habitats, on managed species such as crab, on the removal of prey from marine mammal foraging habitat such as fur seals and sea lions, and on nursery habitat such as skate nursery sites in the eastern Bering Sea or juvenile halibut habitats along the Bering Sea slope.

4. Analyze the effects of harvest levels on bycatch:

The catch of nearly 2 million metric tons of marine life each year has come with the cost of approximately 140,000 metric tons of groundfish discards each year since 1998, plus discards of prohibited species and other marine life. While measures such as IR/IU resulted in significant declines of discards in the BSAI groundfish fisheries, overall discards in the North Pacific groundfish fisheries have remained chronically high. Some fisheries continue to have discard rates greater than 25%, such as flatfish trawl fisheries and the Aleutian Islands Atka mackerel fishery. While other fisheries have low discard rates, the total amounts of discards

⁵ Berkeley, S.A., M.A. Hixon, R.J. Larson and M.S. Love. 2004. Fisheries Sustainability via Protection of Age Structure and Spatial Distribution of Fish Populations. Fisheries 29(8): 23-32. pg 23.

⁶ NPFMC 2004. GOA SAFE, at 399-400.

⁷ Id.

⁸ NPFMC 2004. GOA SAFE, at 484 and NPFMC 2003. GOA SAFE, at 575-576.

Ms. Sue Salvesson
May 15, 2006
Page 5

remain unreasonable. For example, the Bering Sea pollock fishery has increasingly high interception of chinook and chum salmon. How will the fishery catch the harvest level of pollock without catching hundreds of thousands of prohibited salmon? The harvest specifications EIS must look at the effects harvest levels have on discards and measures to reduce chronic discards and waste, including kill caps on prohibited and protected species as well as other non-target marine life.

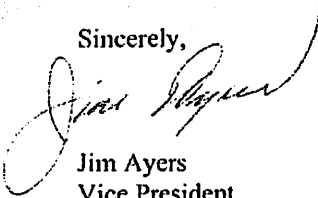
5. Account for international fishing pressure on transboundary stocks when setting catch levels:

A large portion of eastern Bering Sea pollock may be caught in Russian EEZ waters in the Navarin-Anadyr area. While the extent of a straddling stock across these regions is uncertain, it is believed that eastern Bering Sea pollock move between these two separately managed regions. Catch of eastern Bering Sea pollock in the U.S. and Russian waters should be considered in total landings and in determinations of total allowable catch. As described by Kotwicki et al,

We conclude that a significant part of the EBS pollock population migrates into the Navarin-Anadyr area, which can have an impact on the way the EBS stock is managed. We should account for landings of pollock in the Navarin-Anadyr area, estimate how much of these landings include pollock from the EBS stock, and use this estimate in determining the EBS total allowable catch. Further research is needed to quantify the proportion of the EBS stock migrating into the Russian fishing zone and to estimate the number of pollock caught there.⁹

Oceana appreciates the commitment of NMFS and the Council to take a hard look at alternative ways to set catch levels in light of the effects those decisions have on the marine environment and our continued use and enjoyment of that environment. We request that you add several alternatives reflecting different ecosystem-based management approaches to setting catch levels, including those described above, and that the analysis of those alternatives include detailed consideration of the effects of the fisheries on issues such as habitat and bycatch. We look forward to working with you as you develop these approaches.

Sincerely,



Jim Ayers
Vice President

cc: Stephanie Madsen, Chair, North Pacific Fishery Management Council

⁹ Kotwicki, S., T.W. Buckley, T. Honkalehto, and G. Walters. 2005. Variation in the distribution of walleye pollock (*Theragra chalcogramma*) with temperature and implications for seasonal migrations. Fish. Bull. 103: 574-587.

(07)

NoMetatal
Karin Holser
Box 938
St. George Island, AK 99591
907-859-2233
907-859-2297 fax

15 May 2006

Sue Salvesson
Assistant Regional Administrator
Sustainable Fisheries Division
Alaska Region
NMFS
PO Box 21668
Juneau, AK 99802

Re: Alaska Groundfish Harvest Specifications EIS

Dear Ms Salvesson:

Thank you for the opportunity to comment on the proposed alternatives for the harvest specification EIS as provided by this NEPA process, which is critical to insure public involvement.

Your proposed four alternatives are quite lacking in that the first three are very similar and then the last one of a zero TAC is totally unfeasible. It seems that there should be some alternatives that really take a look at changing the overall TAC.

As you make your decision please bear in mind that the northern fur seals are disappearing from our island and that they are a very important subsistence resource. Also that the Tribal Governments of St George and St. Paul are co-managers of the northern fur seals and Steller sea lions and should have a much greater say into what happens with the prey for these marine mammals. I feel that the models used for setting TAC do not reflect ecosystem-based management and would like to request that you evaluate different rates of natural mortality and what implications that might have on your model.

The *Scientific Review of the Harvest Strategy Currently Used in the BSAI and GOA Groundfish Fishery Management Plans Draft Report* by Daniel Goodman (Chair) has a suggestion to "(c)alculate total removals -- including incidental mortality -- and show

how they relate to standing biomass, production, optimum yields, natural mortality, and trophic structure." It also states:

"The constant natural mortality rate, M , is in units per capita of the target stock. Thus the total consumption by higher trophic levels, when M is assumed to be constant, will vary in proportion to the target stock size (or biomass). A harvest management strategy, such as $F40\%$, that by design reduces the biomass of the target stock biomass by a large fraction, will, all other things being equal, reduce the total consumption by higher trophic levels by a similar large fraction, and we would expect the predator populations to be reduced accordingly."

The decline in northern fur seals, harbor seals and Steller sea lions in the waters surrounding our island seems to indicate that this true.

It is easy enough to say that a management system could be made more protective of ecosystem properties by building additional margins of safety into a fishing mortality rate rule (such as shifting to $F50\%$ or $F60\%$ for example) or stipulating a more stringent threshold on the total allowed depression of equilibrium biomass (such as the limit adopted in the Commission for the Conservation of Antarctic Marine Living Resources Convention).

I would therefore like to suggest the following alternatives.

Alternative 5: Set the TAC using a higher natural mortality rate that is deductible from ABC for each group of species and that takes into account spatial and temporal variances, i.e. using the CCAMLR approach that accounts for the needs of the ecosystem – 50% of the biomass is taken out for ecosystem needs.

This would also be an alternative that would be in accordance to with the US Commission on Ocean Policy and the Pew Oceans reports such that ecological constraints are quantified – explicitly dealing with the difference between MSY and OY – OY needs to include marine mammals getting a percent of the catch.

I would like to see some analysis of the data that you already have on spatial distribution, to look at energy flows through the food web at different areas in our region. If you overlaid transect data for all known birds and mammals within a 1000 square km area around St. George, and then bin up the total number of all animals with, say, 10 square km blocks within this larger area, it would indicate "hotspots" or places where much higher than average concentrations of birds and mammals occur. This would give a much clearer idea of areas of importance to these higher trophic level species. From the Goodman report:


In the context of fishery management that takes ecological and ecosystem considerations into account, reserves (marine protected areas) play two extremely important roles. First, a no-take marine reserve of sufficient size will allow one to maintain a source of baseline data for components of the ecosystem. This is important because we should expect change to occur in

ecosystems. Without having a source of baseline data in which there is no (or at least limited) human intervention, it will often be difficult to ascertain whether changes are due to fishing or other factors. Second, for stocks that have complicated social structure (eg sex-changing fish or harem or lek breeding marine mammals or birds), a no-take marine reserve will allow a full representation of the social structure of that stock; such social structures might otherwise be truncated by either direct or indirect effects of fishing.

The Pribilof Islands provide a perfect place to implement this type of ecosystem-based management. So, I would like to recommend an alternative that has a zero TAC within a hundred mile radius around the Pribilof Islands and a fifty mile radius around Zhemchug Canyon which is north of our island.

I am also interested in knowing what is your vision and understanding of environmental justice? How will you evaluate the impact of the alternatives on the environment and the economies of the Pribilof Islands?

Sincerely,



Karin Holser



*Protecting
the living
environment
of the
Pacific Rim*

May 15, 2006

Sue Salvesson
Assistant Regional Administrator
Sustainable Fisheries Division
Alaska Region,
National Marine Fisheries Service
P.O. Box 21668
Juneau, AK 99802

RE: Comments on Scoping for the Alaska Groundfish Harvest Total
Allowable Catch Environmental Impact Statement (71 FR 49 March 14, 2006)

Dear Ms. Salvesson:

Pacific Environment ("PE") appreciates this opportunity to provide scoping comments for the Alaska Groundfish Harvest Total Allowable Catch Environmental Impact Statement. As a non-governmental organization, PE works to protect the living environment of the Pacific Rim by strengthening democracy, supporting grassroots activism, empowering communities, and redefining international policies. A hard copy of these comments has also been sent via U.S. mail.

Ecosystem-Based Management

PE encourages the National Marine Fisheries Service ("NMFS") to review alternative total allowable catch levels based upon the principles of ecosystem-based management. Current catch levels are based upon single species management and do not account for the energetic needs of other ecosystem consumers, such as marine mammals and seabirds. This has led to precipitous declines of species such as northern fur seals. Ecosystem-based management must

- Examine all the links among living and nonliving resources
- Focus on the cumulative impacts of multiple activities occurring within specific areas defined by ecosystem boundaries, rather than political boundaries
- Incorporate the precautionary principle when dealing with scientific uncertainty,
- Set catch levels based upon the needs of all parts of the food web
- Undertake research to determine the ecosystem effects of fishing and monitor the trends and dynamics in ecosystem functionality

In NMFS' request for scoping comments, all of the alternative techniques for setting the total allowable catch are based upon the same stock assessment models and methodology. While each offers a slight difference in how many fish are to be caught, all are predicated on some version of single-species management. For the public and the decisionmaker to truly understand the environmental impacts of large scale fisheries in the North Pacific, it is important to examine alternatives that better deal with scientific uncertainty by incorporating ecosystem needs, that respond to high levels of scientific uncertainty through increasing

levels of precaution, that use a system of marine reserves to establish baseline data and protect sensitive areas, and that lessen the spatial and temporal impacts of fisheries.

Analysis of Environmental Impacts

While PE is encouraged that NMFS is committed to undertaking a review of the environmental impacts of the nation's largest fisheries, we are concerned that NMFS has failed in any analysis to adequately

- Analyze spatial and temporal impacts of the individual fisheries on target species, non-target species, habitat, marine mammals and seabirds
- Analyze the cumulative impacts of fisheries on all components of the ecosystem
- Analyze the impacts of fisheries on minority and low-income communities

This missing analysis is critical for the public and decisionmaker to understand the impacts of the fisheries and to examine tradeoffs among various alternatives. While NMFS has undertaken a "programmatic" analysis that purports to look at region-wide effects, the analysis of site specific impacts from individual fisheries in specific places has never taken place. Thus trends such as the pollock fleet concentrating its effort closer to the Pribilof Islands, and in prime northern fur seal foraging habitat, are never addressed.

Mitigation

One of the reasons to undertake an environmental impact statement is to identify mitigation measures that can be adopted to lessen the impact of a proposed action. Indeed, this is part of the impetus to evaluate a wide range of alternatives and analyze myriad impacts of the proposed action to the ecosystem. While the Bering Sea/Aleutian Island and Gulf of Alaska Fishery Management Plans include an ad hoc list of management measures cobbled together to provide some level of protection to resources, alternative measures should be examined when setting the total allowable catch in space and time. Alternative measures that should be analyzed and suggested for mitigating the impacts of fisheries include:

- Gear restrictions, including the phasing out of dirty gear such as bottom trawls
- Catch levels constrained by other ecosystem components such as northern fur seals
- Establishment of a system of marine protected areas based upon ecological criteria
- Dispersing highly concentrated fisheries in time and space so as to not cause localized impacts to habitat, non-target species, and other ecosystem components

Again, PE appreciates the opportunity to offer these comments and we look forward to continuing to work with NMFS on this issue.

Sincerely,

Whit Sheard
Alaska Program Director
Pacific Environment

308 G St. Suite 202 • Anchorage, AK 99501
tel. 907.277.1029 • fax. 907.929.1562 • www.pacificenvironment.org

Subject:
Re: COMMENTS
From:
"Ben Muse" <Ben.Muse@noaa.gov>
Date:
Mon, 29 May 2006 13:31:32 -0800
To:
Tyler C <tylercampbellsr@yahoo.com>
CC:
Records FAKR <Records.fakr@noaa.gov>, Gretchen harrington <gretchen.harrington@noaa.gov>, Melanie Brown <Melanie.Brown@noaa.gov>

Tyler,

Thanks for sending this to me. I'm passing it on to our administrative records office, and other interested parties.

Ben

Tyler C wrote:

> Hello Ben,
> I tried sending the comments to
> eis.specifications.intent@noaa.gov, it didn't go
> through. So, I hope that you can forward this to the
> appropriate office. This is done by our president on
> behalf of the Council.

>
>
>
> COMMENT
>
>

> Here on St. Lawrence Island, we are still heavily
> dependant on the sea mammals that migrate through the
> Bering Strait and close by our community of Gambell.
> The diet of the walrus, bowhead whale, and the seal
> consists of the clam, plankton, and various crustaceans
> and fish, which are directly related to the groundfish
> being commercially harvested by the thousands, if not
> millions, of pounds each year by fishing vessels,
> along with by-catch.
> If the commercial harvest of the groundfish causes
> severe imbalance of the ecosystem of other species
> that rely on it for survival, their diet will be
> affected. We will also be affected, along with the
> whole Bering Sea and its NATURAL RESOURCES!
> During winter, these animals follow the ice edge
> southward towards St. Matthew Island, joining the
> annual habitat of many mammals and migratory birds
> that follow their food down to the Aleutians.
> Subsistence users of this great ocean going habitat are only a tiny percentage compared to the commercial
> harvest of the Bering Sea since thousands of years and
> recorded history.

> Concerned Tribe of Gambell, Alaska

> _____
> Do You Yahoo!?

> Tired of spam? Yahoo! Mail has the best spam protection around <http://mail.yahoo.com>