PETER PAN FLEET COOPERATIVE

2016 Annual Report

April 1st, 2017

2016 PETER PAN FLEET COOP REPORT:

1.0 Introduction:

The 2016 Peter Pan Fleet Co-Op was allocated 13,645 mt of the Inshore component of the BSAI 2016 pollock TAC.

The individual catcher vessels belonging to the PP Fleet CoOp were given individual percentages of the Co-Op's allocation based on (confirmed by NMFS) historical catch brought to the PP Fleet CoOp. This is showed in Table 1-A.

Using information on historical catch history percentages, table 1-B shows you how pollock allocations were given for the entire year.

TABLE 1-A:							
Fishing Vessel:	Historical poundage:	%					
Artic Wind	6,713,460	29.86%					
American Beauty	352,159	1.57%					
Elizabeth F	3,688,935	16.41%					
Ocean Leader	524,004	2.33%					
Oceanic	1,289,793	5.74%					
Pacific Challenger	1,610,473	7.16%					
Providian	3,656,200	16.26%					
Topaz	792,463	3.52%					
Walter N	3,856,933	17.15%					
TOTAL:	22,484,420	100.00%					
	10,100,07	mete					

10,198.87 mts

TABLE 1-B:							
PPSF boat by boat percentages and pounds:							
Fishing Vessel:	Historical poundage:	%	A Season	B Season	A+B	A/B MT	
Artic Wind	6,713,460	29.86%	3,617,511	5,426,267	9,043,778	4102.23	
American Beauty	352,159	1.57%	189,759	284,638	474,397	215.19	
Elizabeth F	3,688,935	16.41%	1,987,762	2,981,644	4,969,406	2254.11	
Ocean Leader	524,004	2.33%	282,357	423,535	705,892	320.19	
Oceanic	1,289,793	5.74%	694,998	1,042,497	1,737,495	788.12	
Pacific Challenger	1,610,473	7.16%	867,795	1,301,692	2,169,486	984.07	
Providian	3,656,200	16.26%	1,970,123	2,955,185	4,925,308	2234.11	
Topaz	792,463	3.52%	427,014	640,522	1,067,536	484.23	
Walter N	3,856,933	17.15%	2,078,287	3,117,431	5,195,718	2356.76	
TOTAL:	22,484,420	100.00%	12,115,607	18,173,410	30,289,017	13739.01	

1.1 List of Member Vessels:

Vessel Name:	ADF&G:	AFA Permit
Artic Wind	01112	5137
American Beauty	24255	1688
Elizabeth F	14767	0823
Ocean Leader	00032	1229
Oceanic	03404	1667
Pacific Challenger	06931	657
Providian	70709	6308
Topaz	40250	0405
Walter N	34919	0825

2.0 Pollock allocations to PPSF CoOp members and actual catch:

Bering Sea Pollock catches were recorded and monitored through the PPSF King Cove shorebased plant office. See Tables 2-A & 2-B for details of harvest schedules.

TABLE 2-A								
PPSF FLEET COOPERATIVE - 2016 INTRA COOPERATIVE TRANSFERS AND HARVESTS								
VESSEL	ANNUAL	OWNER HARVESTED	INTRA CO-OP	CONTRACT	TOTAL VESSEL	ALLOCATION		
VESSEE	ALLOCATION	OWNERTIARCEGTED	TRANSFERS	CONTRACT	HARVESTED	REMAINING		
ARTIC WIND	9,043,778			8,981,980	8,981,980	61,798		
AMERICAN BEAUTY	474,397	187,652	282,693	810	471,155	3,242		
ELIZABETH F	4,969,406	4,916,837			4,916,837	52,569		
OCEAN LEADER	705,892	420,641	279,221	1,206	701,068	4,824		
OCEANIC	1,737,495		1,274,639	450,983	1,725,622	11,873		
PACIFIC CHALLENGER	2,169,486	858,159	1,267,818	3,706	2,129,683	39,803		
PROVIDIAN	4,925,308		907,563	3,984,090	4,891,653	33,655		
TOPAZ	1,067,536				0	1,067,536		
WALTER N	5,195,718	5,169,268			5,169,268	26,450		
TOTAL	30,289,017	11,552,557	4,011,934	13,422,775	28,987,266	1,301,751		
MT:	13,739	5,240	1,820	6,089	13,149	590		

TABLE 2-B								
PPSF FLEET COOPERATIVE 2016 - CONTRACT FISHING SCHEDULE								
CONTRACT VESSEL	CONTRACTING COOP	HOME COOP	DELIVERED TO	HARVEST AMT				
BRISTOL EXPLORER	Peter Pan Fleet Coop	Akutan Catcher Vessel Assoc.	PPSF KING COVE	5,254,842				
OCEAN EXPLORER	Peter Pan Fleet Coop	Akutan Catcher Vessel Assoc.	PPSF KING COVE	4,450,742				
CAPE KIWANDA	Peter Pan Fleet Coop	Akutan Catcher Vessel Assoc.	PPSF KING COVE	3,717,191				
TOTAL	-			13,422,775				

3.0 CO-OP CATCHER VESSEL SIDEBOARD LIMITATIONS, BSAI.

Peter Pan Fleet Co-op for the year 2016 fishing season was made up of 9 catch histories Of the PPSF co-ops 9 catch histories, there are 5 vessels participating in the harvest of these allocations. Of the 5 vessels 3 were Non-Exempt vessels fishing in both the mothership and the shoreside sectors. Of the 5 vessels 2 vessels were under 99 GOA Exempt vessels.

87 1,333 32,390

0

It is to the understanding of the PPF Co-OP that the vessels fishing both mothership and shoreside sectors are monitored by the mothership sector.

2015 BSAI SIDEBOARD SPECIES LANDED BY POLLOCK BOATS

	110 Pacific	121	122	123 Rock	125 Rex	127	129	133 Alaska	136		142 Black
Fishing Vessel	Cod	Arrowtooth	Flathead	Sole	Sole	Yellowfin	Starry	Plaice	Northern	141 POP	Rockfish
	000	Flounder	Sole	0010	0010	Sole	Flounder	1 Idioo	Rockfish		rtoortio
	0.470	0 700	4454	707	0.0/0		-			24	
American Beauty	8,470	2,738	4,154	787	2,260					36	
Bristol Explorer	27,478	1,258	4,543	1,002	1,268					17,676	
Cape Kiwanda	7,798	536	328							13	
Elizabeth F	9,718	649	1,112	134	10		28				
Ocean Explorer	10,777	635	1,275	1,562	1,044					5,112	
Ocean Leader	3,740	48	138		267		25			1,631	
Pacific Challenger	1,265		13								
Walter N	15,162	803	1,389	924	86		35			22	
TOTAL	84,408	6,667	12,952	4,409	4,935	0	88	0	0	24,490	0
	143	145									
Fishing Vessel	Rockfish (Idiot)	Yelloweye Rockfish	148 Tiger Rockfish	160 Sculpin	172 Dusky Rockfish	193 Atka Mackerel	210 Eels	213 Grenadier	214 Great Grenadier	215 Prowfish	216 Lum sucker
	luiuty	Rocalisti									
American Beauty				20		41					
Bristol Explorer	17	110		152		31					1
Cape Kiwanda	17	110		45						11	1
Elizabeth F						8				11	1
				5			6				1
Ocean Explorer	37		30	63		3					2
Ocean Leader				28			13				
Pacific Challenger											
Walter N				11						73	2
TOTAL	54	110	30	324	0	83	19	0	0	84	820
Fishing Vessel	218 Snailfish	219 Poacher	516 Capelin	511 Eulachon	601 Lamprey	625 Jellyfish	689 Shark	692 Sleeper Shark	700/701 Skate	710 Sablefish	772 Lante Fish
-			516 Capelin			625 Jellyfish 2,637	689 Shark				
American Beauty	Snailfish		516 Capelin			2,637		Shark	Skate	Sablefish	
American Beauty Bristol Explorer	Snailfish		516 Capelin			2,637	17	Shark 10	Skate 668	Sablefish 10 38	
American Beauty Bristol Explorer Cape Kiwanda	Snailfish		516 Capelin			2,637 2,309 32,882	17 37	Shark	Skate 668 381	Sablefish	
American Beauty Bristol Explorer Cape Kiwanda Elizabeth F	Snailfish		516 Capelin			2,637 2,309 32,882 52,988	17	Shark 10 14	Skate 668 381 23	Sablefish 10 38 33	
American Beauty Bristol Explorer Cape Kiwanda Elizabeth F Ocean Explorer	Snailfish		516 Capelin			2,637 2,309 32,882 52,988 77	17 37	Shark 10	Skate 668 381 23 236	Sablefish 10 38	
American Beauty Bristol Explorer Cape Kiwanda Elizabeth F Ocean Explorer Ocean Leader	Snailfish		516 Capelin			2,637 2,309 32,882 52,988	17 37	Shark 10 14	Skate 668 381 23 236 128	Sablefish 10 38 33	
American Beauty Bristol Explorer Cape Kiwanda Elizabeth F Ocean Explorer Ocean Leader Pacific Challenger	Snailfish		516 Capelin			2,637 2,309 32,882 52,988 77 93	17 37 35	Shark 10 14	Skate 668 381 23 236 128 21	Sablefish 10 38 33 12 12	
American Beauty Bristol Explorer Cape Kiwanda Elizabeth F Ocean Explorer	Snailfish		516 Capelin			2,637 2,309 32,882 52,988 77	17 37	Shark 10 14	Skate 668 381 23 236 128	Sablefish 10 38 33	772 Lante Fish
American Beauty Bristol Explorer Cape Kiwanda Elizabeth F Ocean Explorer Ocean Leader Pacific Challenger	Snailfish		516 Capelin			2,637 2,309 32,882 52,988 77 93	17 37 35	Shark 10 14	Skate 668 381 23 236 128 21	Sablefish 10 38 33 12 12	
American Beauty Bristol Explorer Cape Kiwanda Elizabeth F Ocean Explorer Ocean Leader Pacific Challenger Walter N	Snaifish	Poacher		Eulachon	Lamprey	2,637 2,309 32,882 52,988 77 93 108,508	17 37 35 15	Shark 10 14 20	Skate 668 381 233 236 128 21 12	Sablefish 10 38 33 12 35	Fish
American Beauty Bristol Explorer Cape Kiwanda Elizabeth F Ocean Explorer Ocean Leader Pacific Challenger Walter N TOTAL Fishing Vessel	Snaiffish 47	Poacher 0 870 Octopus	0 875 Squid	Eulachon	Lamprey	2,637 2,309 32,882 52,988 77 93 108,508	17 37 35 15	Shark 10 14 20	Skate 668 381 233 236 128 21 12	Sablefish 10 38 33 12 35	Fish
American Beauty Bristol Explorer Cape Kiwanda Elizabeth F Ocean Explorer Ocean Leader Pacific Challenger Walter N TOTAL Fishing Vessel American Beauty	A7	Poacher 0 870 Octopus 914	0 875 Squid	Eulachon	Lamprey	2,637 2,309 32,882 52,988 77 93 108,508	17 37 35 15	Shark 10 14 20	Skate 668 381 233 236 128 21 12	Sablefish 10 38 33 12 35	Fish
American Beauty Bristol Explorer Cape Kiwanda Elizabeth F Ocean Explorer Ocean Leader Pacific Challenger Walter N TOTAL Fishing Vessel American Beauty Bristol Explorer	Snaiffish 47	Poacher 0 870 Octopus	0 875 Squid	Eulachon	Lamprey	2,637 2,309 32,882 52,988 77 93 108,508	17 37 35 15	Shark 10 14 20	Skate 668 381 233 236 128 21 12	Sablefish 10 38 33 12 35	Fish
American Beauty Bristol Explorer Cape Kiwanda Elizabeth F Ocean Explorer Ocean Leader Pacific Challenger Walter N TOTAL Fishing Vessel American Beauty Bristol Explorer Cape Kiwanda	A7	Poacher 0 870 Octopus 914	0 875 Squid	Eulachon	Lamprey	2,637 2,309 32,882 52,988 77 93 108,508	17 37 35 15	Shark 10 14 20	Skate 668 381 233 236 128 21 12	Sablefish 10 38 33 12 35	Fish
American Beauty Bristol Explorer Cape Kiwanda Elizabeth F Ocean Explorer Ocean Leader Pacific Challenger Walter N TOTAL Fishing Vessel American Beauty Bristol Explorer Cape Kiwanda Elizabeth F	Snaiffish 47	Poacher 0 870 Octopus 914 221	0 875 Squid 25,930	Eulachon	Lamprey	2,637 2,309 32,882 52,988 77 93 108,508	17 37 35 15	Shark 10 14 20	Skate 668 381 233 236 128 21 12	Sablefish 10 38 33 12 35	Fish
American Beauty Bristol Explorer Cape Kiwanda Elizabeth F Ocean Explorer Ocean Leader Pacific Challenger Walter N TOTAL Fishing Vessel American Beauty Bristol Explorer Cape Kiwanda Elizabeth F Ocean Explorer	Snaiffish 47	Poacher 0 870 Octopus 914	0 875 Squid 206 25,930 4,535	Eulachon	Lamprey	2,637 2,309 32,882 52,988 77 93 108,508	17 37 35 15	Shark 10 14 20	Skate 668 381 233 236 128 21 12	Sablefish 10 38 33 12 35	Fish
American Beauty Bristol Explorer Cape Kiwanda Elizabeth F Ocean Explorer Ocean Leader Pacific Challenger Walter N TOTAL Fishing Vessel American Beauty Bristol Explorer Cape Kiwanda Elizabeth F Ocean Explorer Ocean Leader	Snaiffish 47	Poacher 0 870 Octopus 914 221	0 875 Squid 206 25,930 4,535 494	Eulachon	Lamprey	2,637 2,309 32,882 52,988 77 93 108,508	17 37 35 15	Shark 10 14 20	Skate 668 381 233 236 128 21 12	Sablefish 10 38 33 12 12 35	Fish
American Beauty Bristol Explorer Cape Kiwanda Elizabeth F Ocean Explorer Ocean Leader Pacific Challenger Walter N	Snaiffish 47	Poacher 0 870 Octopus 914 221	0 875 Squid 206 25,930 4,535	Eulachon	Lamprey	2,637 2,309 32,882 52,988 77 93 108,508	17 37 35 15	Shark 10 14 20	Skate 668 381 233 236 128 21 12	Sablefish 10 38 33 12 12 35	Fish

TOTAL

4.0 PSC USAGE BY THE PPSF CO-OP FISHING VESSELS, BSAI.

ANNUAL

Fishing Vessel	200 Halibut Lbs	200 Halibut Count	235 Herring	410 Chinook Salmon Lbs	410 Chinook Salmon Count	420 Sockeye Salmon	420 Sockeye Salmon Count	430 Coho Salmon	430 Coho Salmon Count	440 Pink Salmon Lbs	440 Pink Salmon Count	450 Chum Salmon Lbs	450 Chum Salmon Count	921 Red King Crab	922 Blue King Crab	931 Bairdi Crab	932 Opilio Crab
American Beauty	1033	169	1	154	25							97	23	1			
Bristol Explorer	2708	315	4110	195	45							94	18				
Cape Kiwanda			3388	4	1	3	1					2956	464				
Elizabeth F	14	5	169	181	37	8	1					4,306	864				
Ocean Explorer	611	73	9,182	271	54							440	94				
Ocean Leader			1,400	6	1							403	84				
Pacific Challenger				20	3												
Walter N	23	9	811	195	34			4	1	4	1	2,689	393				
Total	4389	571	19061	1026	200	11	2	4	1	4	1	10985	1940	1	0	0	0

	410 King Salmon, each	420 Sockeye Salmon, each			450 Chum Salmon, each
A Season Total	164	0	0	0	110
B Season Total	36	2	1	1	1,830

5.0 2016 GOA SIDEBOARD SPECIES LANDED

2016 GOA SIDEBOARD SPECIES LANDED BY VESSEL

Fishing Vessel	110 Pacific Cod, Ibs	270 Pollock, lbs	200 Halibut Ibs	200 Halibut pcs	410 Chinook, Ibs	410 Chinook, pieces	875 Squid, Ibs
Pacific Challenger	4,931	1,179,825	22	3	28	2	1,053
TOTAL	4,931	1,179,825	22	3	28	2	1,053

6.0 COOP MONITORING

Representatives of the Coop, monitor each vessel delivery at the Shoreside Plant on a trip by trip basis via a database system and in conjuction with Sea State and Catcher Vessel Intercooperative Agreement.

No Coop vessels exceeded their allowed catch and bycatch in pollock and all sideboard fisheries.

No Coop vessels landed pollock outside of the State of Alaska.

7.0 NUMBER OF WEEKLY APPEARANCES ON DIRTY 20 LIST FOR 2016:

Vessel	ADF&G	Dirty 20 List
American Beauty	24255	0
Arctic Wind	01112	0
Bristol Explorer	55923	0
Cape Kiwanda	61432	1
Elizabeth F	14767	1
Ocean Explorer	51073	0
Ocean Leader	00032	0
Oceanic	03404	0
Pacific Challenger	06931	0
Providian	70709	0
Topaz	40250	0
Walter N	34919	0

Salmon are avoided through an industry rolling Hot Spot Program and Non ICA and Inshore Incentive Plan for Chinook.