				re calculated please see fu												_
		Grey lines represen Orange lines represent	t species that are still ents species that wer	in the reserves but have r e once part of the reserve	moved to anothe es but no longer a	er species group or are.	are no longer manag	ed by the same ma	nagement areas.							
				•	2024							202	3			
Species	Area	iTAC	Reallocation From Reserves	Revised iTAC	IB #	Available Unspecified Reserves	Total Reserves Allocated	Remaining Reserves	iTAC	Reallocation From Reserves	Revised iTAC	IB #	Available Unspecified Reserves	Total Reserves Allocated	Remaining R	
Pollock	BS					15,623	7,664	7,959					13,773	11,77	4	1,999
1 DIOCK	BS															
	AI Bogoslof															
Pacific cod	BSAI															
Sablefish	BS BS	6,597*	0	6,597					6,597*	0	6,597					
V-II CI-	AI BSAI	6,858*	0	6,858					6,858*	0	6,858					_
Yellowfin sole	BSAI															
Greenland turbot	BSAI BSAI															
Greeniand turbot	BSAI															
	BS BS	2,284	0	2,284					3,366	i 0	3,366					
	AI	426	0	426					529	0	529					
Arrrowtooth flounder	AI BSAI	11,900	0	11,900					12,750	0	12,750					
	BSAI	,							,							
Kamchatka flounder	BSAI BSAI	6,373	1,125	7,498 24-44	4				6,442	1,137	7,579 23-4	6				
Deals sale	BSAI															
Rock sole	BSAI BSAI															
Flathead sole Alaska plaice	BSAI BSAI	18,489	0	18,489					14,875	3,000	17,875 23-6	0				
	BSAI								14,075	3,000	17,875 25-0	0				
other flatfish	BSAI BSAI	3,825	0	3,825												
Pacific ocean perch	BS	9,891	1,745	11,636 24-44	4				10,118	1,785	11,903 23-4	6				
	AI EAI															
	CAI WAI															
Sharpchin/Northern Rockfish	BS															
Northern rockfish	AI BSAI	14,239	0	14,239					9,350	1,650	11,000 23-4	6				
	BSAI		-	,					-,	_,	,	-				
	BS AI															
Rougheye rockfish	EBS/EAI	330	0	330												
	EBS/EAI EBS/EAI															
	CAI/WAI CAI/WAI	154	27	181 HS					141	. 25	166 23-4	6				
	BSAI															
Shortraker rockfish	BSAI BSAI	451	0	451					451	. 0	451					
	BSAI										-					_
Shortraker/Rougheye Rockfish	BS AI															
Other Red Rockfish	BS AI															
Other rockfish	BS	748	132	880 24-44	4				748	. 0	748					_
	BS AI	323	57	380 HS					323	57	380 HS					
	AI															_
Atka mackerel	BSAI EAI/BS															
	CAI															
Skates	WAI BSAI	25,941	4,578	30,519 24-44	4				23,325	4,000	27,325 23-6	0				
Sculpins	BSAI BSAI															
	BSAI															
Sharks	BSAI BSAI	340	0	340					213	120	333 23-4	6				
	BSAI															_
Squids	BSAI BSAI															
Octopuses	BSAI	340	0	340					340	0	340					
Other Species	BSAI BSAI															
l	BSAI	HS = Hapvort Cossif	ication Tables						HS = Harvert Coorifi	ration Tabler						
		HS = Harvest Specif	icacioni rables						HS = Harvest Specific	auon rabies						

IB = Information Bulletin

Sculpins were moved to the ecosystem component \*Although the full sablefish iTAC is listed, the reserves are only added to trawl gear.

IB = Information Bulletin Sculpins were moved to the ecosystem component \*Although the full sablefish iTAC is listed, the reserves are only added to trawl gear.

For more information on how reserves are calculated please see full harvest specifications.

		Grey lines represent s	pecies that are still in t	alculated please see full harvest he reserves but have moved to a	nother species group o	er are no longer mai	naged by the sar	ne management are	as.					
<b></b>		Orange lines represer	its species that were of	nce part of the reserves but no lo 2022							2021	Ausilahla		
Species	Area	iTAC	Reallocation From Reserves	Revised iTAC IB #	Available Unspecified Reserves	Total Reserves Allocated	Remaining Reserves	iTAC	Reallocation From Reserves	Revised iTAC	IB #	Available Unspecified Reserves	Total Reserves Allocated	Remaining Reserves
Pollock	BS				17,948	9,099	8,849					13,900	6,992	6,908
	BS AI													
	Bogoslof													
Pacific cod Sablefish	BSAI BS	4,343*	197	4,540 22-55				1,443	128	1,571 21	-49			
	BS AI	5,251*	• 0	5,251				1,002	0	1,002				
Yellowfin sole	BSAI	5,251	0	3,231				1,002	0	1,002				
	BSAI BSAI													
Greenland turbot	BSAI													
	BSAI BS	4,709	9 0	4,709				4,356	0	4,356				
	BS AI	877	7 0	877				765	0	765				
	AI													
Arrrowtooth flounder	BSAI BSAI BSAI	17,000	0 0	17,000				12,750	0	12,750				
Kamchatka flounder	BSAI BSAI	7,832	1,382	9,214 22-30				7,635	0	7,635				
Rock sole	BSAI BSAI													
Flathead sole	BSAI													
Alaska plaice	BSAI BSAI	24,838	3 0	24,838				20,825	0	20,825				
other flatfish	BSAI BSAI	8,500	0 0	8,500				5,525	0	5,525				
Pacific ocean perch	BS	8,799	1,553	10,352 22-55				9,165	1,617	10,782 21	-49			
	AI EAI CAI WAI													
Sharpchin/Northern Rockfish	BS													
Northern rockfish	AI BSAI	14,450	) 0	14,450				11,050	0	11,050				
	BSAI		-	- ,				,	-					
	BS AI													
Rougheye rockfish	EBS/EAI EBS/EAI	277	7 0	277				266	0	266				
	EBS/EAI													
	CAI/WAI CAI/WAI	150	27	177 22-30				144	25	169 21	-49			
	BSAI													
Shortraker rockfish	BSAI BSAI	460	) 0	460				425	116	541 21	-49			
Chartenius /Daughous Dashfish	BSAI										_			
Shortraker/Rougheye Rockfish	BS AI													
Other Red Rockfish	BS AI													
Other rockfish	BS	638	3 281	919 22-55				444	0	444				
	BS AI	335	5 59	394 HS				335	59	394 HS	;			
Atka mackerel	AI BSAI													
	EAI/BS CAI													
Skator	WAI	25 500	5.600	21 100 22 55				15 200	4 700	20.000.21	40			
Skates	BSAI BSAI	25,500	5,600	31,100 22-55				15,300	4,700	20,000 21	-43			
Sculpins	BSAI BSAI													
Sharks	BSAI	425	5 0	425				170	347	517 21	-49			
	BSAI BSAI													
Squids	BSAI													
Octopuses	BSAI BSAI	595	5 0	595				595	0	595				
Other Species	BSAI BSAI													
other species	BSAI													
		HS = Harvest Specifica						HS = Harvest Specif	ication Tables					

IB = Information Bulletin Sculpins were moved to the ecosystem component \*Although the full sablefish iTAC is listed, the reserves are only added to trawl gear. HS = Harvest Specification Tables IB = Information Bulletin Sculpins were moved to the ecosystem component

				re calculated please see ful				d by the came ma	inagement areas						
		Orange lines represent	ents species that wer	in the reserves but have m e once part of the reserves	but no longer ar	e.	are no longer manage	eu by the same ma	inagement areas.						
					2020							2019			
Species	Area	iTAC	Reallocation From Reserves	Revised iTAC	IB #	Available Unspecified Reserves	Total Reserves Allocated	Remaining Reserves	iTAC	Reallocation From Reserves	Revised iTAC	IB #	Available Unspecified Reserves	Total Reserves Allocated	Remaining Reserves
Pollock	BS					12,157	12,157	0					13,208	13,208	C
	BS														
	AI Bogoslof														
Pacific cod	BSAI														
Sablefish	BS	791	70	861 20-55					1,433	56	1,489 19-6	67			
	BS AI	433	38	471 20-55					1,971	. 37	2,008 19-6	57			
Yellowfin sole	BSAI														
	BSAI BSAI														
Greenland turbot	BSAI														
	BSAI	4.256		4.255					4.500		4.500				
	BS BS	4,356	0	4,356					4,500	0	4,500				
	AI	149	550	699 20-55					144		169 19-6				
Arrrowtooth flounder	AI BSAI	8,500	430	8,930 20-85					169 7,656*		179 19-8 9,000 19-6				
A now cool not	BSAI	0,500	455	0,000 20 00					9,000	1,200	10,200 19-1	77			
Kamchatka flounder	BSAI BSAI	5 780	800	6 590 20 55					10,200		11,452 19-8				
Kamchatka flounder	BSAI	5,780	800	6,580 20-55					4,250	300	4,550 19-3	//			
Rock sole	BSAI														
Flathead sole	BSAI BSAI														
Alaska plaice	BSAI	14,450	3,000	17,450 20-55					15,300	1,000	16,300 19-3	77			
	BSAI	17,450	2,600	20,050 20-85											
other flatfish	BSAI BSAI	3,400 3,600	200 521	3,600 20-55 4,121 20-85					5,525	0	5,525				
Pacific ocean perch	BS	12,403	0	12,403					12,474	2,201	14,675 19-	77			
	AI EAI														
	CAI														
	WAI														
Sharpchin/Northern Rockfish	BS AI														
Northern rockfish	BSAI	8,500	0	8,500					5,525		8,525 19-6				
	BSAI BS								8,525	600	9,125 19-3	77			
	AI														
Rougheye rockfish	EBS/EAI	72		112 20-55					64 75		75 19-6				
	EBS/EAI EBS/EAI	112	20	132 20-85					95		95 19-3 105 19-8				
	CAI/WAI	224	40	264 20-85					173	31	204 19-6	57			
	CAI/WAI BSAI														
	BSAI														
Shortraker rockfish	BSAI BSAI	319	0	319					304 358		358 19-6 400 19-8				
Shortraker/Rougheye Rockfish	BS									42	400 19 0				
Other Ded Ded Col	AI														
Other Red Rockfish	BS AI														
Other rockfish	BS	595	0	595					234		684 19-6				
	BS AI	330	58	388 HS					684 330		784 19-8 388 HS	34			
	AI														
Atka mackerel	BSAI EAI/BS														
	CAI														
Class.	WAI														
Skates	BSAI BSAI	13,866	3,340	17,206 20-85					22,100	0	22,100				
Sculpins	BSAI	4,505	0	4,505					4,250	1,358	5,608 19-8	34			
Sharks	BSAI BSAI	128	0	128					106	19	125 19-6	57			
	BSAI	120	0	120					125	20	145 19-3	77			
Cauida	BSAI								145	10	155 19-8	34			
Squids	BSAI BSAI														
Octopuses	BSAI	234	450	684 20-55					340	0	340				
Other Species	BSAI BSAI														
outer species	BSAI														
		HS = Harvest Specifi							HS = Harvest Speci IB = Information B						

HS = Harvest Specification Tables IB = Information Bulletin

IB = Information Bulletin

Squids were moved to the ecosystem component

\*Reserves were added to arrowtooth flounder above TAC. As a result TAC was reallocted between iTAC and CDQ.

For more information on how reserves are calculated please see full harvest specifications.

				e calculated please see full in the reserves but have me	I harvest specifications. oved to another species group	or are no longer manag	ed by the same ma	inagement areas.						
				e once part of the reserves				T			2017			
Species	Area	iTAC	Reallocation From Reserves	Revised iTAC	Available IB # Unspecified Reserves	Total Reserves Allocated	Remaining Reserves	itac	Reallocation From Reserves	Revised iTAC	IB #	Available Unspecified Reserves	Total Reserves Allocated	Remaining Reserves
Pollock	BS				12,60	08 12,608	0					11,403	11,403	0
	BS AI													
	Bogoslof													
Pacific cod Sablefish	BSAI BS	1,208	55	1,263 18-75				1,051	48	1,099 17-72				
	BS													
Yellowfin sole	AI BSAI	1,615	0	1,615				1,410	0	1,410				
	BSAI BSAI													
Greenland turbot	BSAI													
	BSAI BS	4,356	0	4,356				3,719	0	3,719				
	BS													
	AI AI	144	25	169 18-75				106	19	125 17-72				
Arrrowtooth flounder	BSAI BSAI	11,578	0	11,578				11,900	0	11,900				
Kamchatka flounder	BSAI BSAI BSAI	4,250	0	4,250				4,250	0	4,250				
Rock sole	BSAI BSAI													
Flathead sole Alaska plaice	BSAI BSAI	13,685	2,415	16,100 18-41				11,050	5,500	16,550 17-72				
	BSAI	16,100	1,460	17,560 18-75										
other flatfish	BSAI BSAI	3,400		4,100 18-75				2,125		4,175 17-72				
Pacific ocean perch	BS AI	10,082	0	10,082				9,350	0	9,350				
	EAI CAI													
Sharpchin/Northern Rockfish	WAI BS													
Northern rockfish	AI BSAI	5,185	700	5,885 18-75				4,250	475	4,725 17-72				
	BSAI BS	5,205	,00	5,565 10 75				4,250	475	4,725 17 72				_
Rougheye rockfish	AI EBS/EAI	64	11	75 HS				85	15	100 HS				
nougheye rounish	EBS/EAI EBS/EAI													
	CAI/WAI CAI/WAI	128 150		150 HS 178 18-75				106 125		125 HS 135 17-72				
	BSAI	150	20	1/0 10//5				125	10	155 17-72				
Shortraker rockfish	BSAI BSAI	128	22	150 HS				106	19	125 HS				
Shortraker/Rougheye Rockfish	BSAI BS	150		250 18-75				125		155 17-72				
Other Red Rockfish	AI BS													
Other rockfish	AI BS	234	41	275 HS				276	49	325 HS				
	BS AI	485	85	570 HS				468		550 HS				
Atka mackerel	AI BSAI							550	21	571 17-72				
	EAI/BS CAI WAI													
Skates	BSAI	22,950	6,130	29,080 18-75				22,100	1,487	23,587 17-72				
Sculpins	BSAI BSAI BSAI	4,250	750	5,000 18-75				3,825	1,500	5,325 17-72				
Sharks	BSAI BSAI	153	27	180 HS				106	19	125 HS				
Squids	BSAI BSAI BSAI	1,020	0	1,020				1,141	0	1,141				
Octopuses	BSAI BSAI BSAI	213	37	250 HS				340	60	400 HS				
Other Species	BSAI BSAI													
		US = Hanvort Sporifi						HS - Hanvest Specif						

HS = Harvest Specification Tables IB = Information Bulletin HS = Harvest Specification Tables IB = Information Bulletin

For more information on how reserves are calculated please see full harvest specifications.

				re calculated please see fu in the reserves but have m			are no longer manage	ed by the same ma	nagement areas.						
				e once part of the reserves	but no longer are.			,	1						
Species	Area	itac	Reallocation From Reserves	Revised iTAC	IB# L	Available Jnspecified Reserves	Total Reserves Allocated	Remaining Reserves	iTAC	Reallocation From Reserves	Revised iTAC	2015 IB #	Available Unspecified Reserves	Total Reserves Allocated	Remaining Reserves
Pollock	BS					11,079	11,079	0					12,066	12,066	0
	BS AI														
	Bogoslof														
Pacific cod Sablefish	BSAI BS	950	0	950					1,100	0	1,100				
	BS														
Yellowfin sole	AI BSAI	1,265	0	1,265					1,464	0	1,464				
	BSAI BSAI														
Greenland turbot	BSAI														
	BSAI BS	2,272	0	2,272					2,081	105	1,976 15-41				
	BS	170		170					200		200				
	AI AI														
Arrrowtooth flounder	BSAI BSAI BSAI	11,900	0	11,900					18,700	0	18,700				
Kamchatka flounder	BSAI	4,250 4,550		4,550 16-75 4,850 16-92					5,525	0	5,525				
Rock sole	BSAI BSAI														
Flathead sole Alaska plaice	BSAI BSAI	12,325	1,000	13,325 16-92					15,725	0	15,725				
	BSAI														
other flatfish	BSAI BSAI	2,125	737	2,862 16-75					3,077	0	3,077				
Pacific ocean perch	BS	6,800	1,400	8,200 16-75					6,818	1,203	8,021 15-41				
	AI EAI CAI														
Sharpchin/Northern Rockfish	WAI BS AI														
Northern rockfish	BSAI	3,825		4,375 16-75					2,763		6,263 15-41				
	BSAI BS AI	4,375	170	4,545 16-92					6,263	1,000	7,263 15-64	ł			
Rougheye rockfish	EBS/EAI EBS/EAI	85	15	100 HS					127	22	149 HS				
	EBS/EAI CAI/WAI CAI/WAI	170	30	200 HS					170	30	200 HS				
	BSAI BSAI														
Shortraker rockfish	BSAI	170	30	200 HS					213	37	250 HS				
Shortraker/Rougheye Rockfish	BS														
Other Red Rockfish	BS AI														
Other rockfish	BS BS	276	49	325 HS					276	49	325 HS				
	AI	468	82	550 HS					472	83	555 HS				
Atka mackerel	BSAI														
	EAI/BS CAI WAI														
Skates	BSAI	22,100		27,100 16-75					21,845	3,428	25,273 15-64	ł			
Sculpins	BSAI BSAI	27,100 3,825	500	27,502 16-92 4,325 16-75					3,995	800	4,795 15-64				
Sharks	BSAI BSAI	4,325 106	300	4,625 16-92 125 HS					106		125 HS				
Shalks	BSAI	106		125 HS 130 16-92					106	19	123 HS				
Squids	BSAI BSAI BSAI	1,275	30	1,305 16-75					340	1,630	1,970 15-41				
Octopuses	BSAI BSAI	340 400		400 HS 500 16-92					340 400		400 HS 500 15-64	1			
Other Species	BSAI	400	100	500 10-92					400	100	500 15-04				
	BSAI	UC - Llanuart Crassifi							LIC - Llaguage Crassif						

HS = Harvest Specification Tables IB = Information Bulletin HS = Harvest Specification Tables IB = Information Bulletin

				e calculated please see fu in the reserves but have n			are no longer manage	ad by the same may	nargement areas						
				e once part of the reserves			are no longer manage	eu by the same mai	nagement areas.						
Species	Area	ITAC	Reallocation From Reserves	Revised iTAC	2014 IB #	Available Unspecified Reserves	Total Reserves Allocated	Remaining Reserves	iTAC	Reallocation From Reserves	Revised iTAC	2013 IB #	Available Unspecified Reserves	Total Reserves Allocated	Remaining Reserves
Pollock	BS					13,075	11,423	1,652					12,884	12,883	1
	BS AI														
	Bogoslof														
Pacific cod Sablefish	BSAI BS	1,105	0	1,105					1,304	0	1,304				
	BS														
Yellowfin sole	AI BSAI	1,471	0	1,471					1,739	0	1,739				
	BSAI BSAI														
Greenland turbot	BSAI														
	BSAI BS	1,410	71	1,481 14-54	1				1,369	69	1,610 13-83	1			
	BS														
	AI	395	0	395					383	0	383				
Arrrowtooth flounder	BSAI BSAI BSAI	21,250	0	21,250					21,250	0	21,250				
Kamchatka flounder	BSAI BSAI	6,035	1,065	7,100 14-54	ł				8,500	0	8,500				
Rock sole	BSAI BSAI														
Flathead sole Alaska plaice	BSAI BSAI	20,825	0	20,825					17,000	4,571	21,571 13-83	3			
other flatfish	BSAI BSAI	2,253	2,247	4,500 14-34					2,975		2,975				
	BSAI														
Pacific ocean perch	BS AI	6,531	1,153	7,684 14-54	Ļ				6,911	1,220	8,130 HS				
	EAI CAI WAI														
Sharpchin/Northern Rockfish	BS														
Northern rockfish	AI BSAI	2,205	200	2,405 14-67					2,550	450	3,000 HS				
	BSAI BS														
	AI														
Rougheye rockfish	EBS/EAI EBS/EAI	150	27	239 HS					144	25	169 HS				
	EBS/EAI CAI/WAI CAI/WAI	203	36	300 HS					178	31	209 HS				
	BSAI														
Shortraker rockfish	BSAI BSAI	315	56	370 HS					315	56	370 HS				
Charles (Development Cal	BSAI														
Shortraker/Rougheye Rockfish	BS AI														
Other Red Rockfish	BS AI														
Other rockfish	BS	255		300 HS					340	60	400 HS				
	BS AI	300 402		400 14-67 473 HS					402	71	473 HS				
Atka mackerel	AI BSAI														
Alka mackelei	EAI/BS														
	CAI WAI														
Skates	BSAI	22,100	4,500	26,600 14-67					20,400		24,000 HS 25,500 13-83	,			
Sculpins	BSAI BSAI	4,888	0	4,888					24,000 4,760	840	5,600 HS				
Sharks	BSAI BSAI	106	19	125 HS					5,600 85		5,900 13-83 100 HS	8			
and to	BSAI	100		225 14-54	Ļ				85	15	100 113				
Squids	BSAI BSAI BSAI	264	1,500	1,764 14-54	Ļ				595	0	595				
Octopuses	BSAI	191	34	225 HS					425	75	500 HS				
Other Species	BSAI BSAI	225	200	425 14-67											
	BSAI	UC - Henrich Co. 12	ention Tables						UC - Use and Co	insting Tables					
		HS = Harvest Specifi							HS = Harvest Specif						

IB = Information Bulletin

HS = Harvest Specification Tables IB = Information Bulletin

				re calculated please see full in the reserves but have me			are no longer manage	ad by the came ma	inariament areas						
				e once part of the reserves			are no longer manage	ed by the same ma	inagement areas.						
					2012							2011			
Species	Area	iTAC	Reallocation From Reserves	Revised iTAC	IB #	Available Unspecified Reserves	Total Reserves Allocated	Remaining Reserves	iTAC	Reallocation From Reserves	Revised iTAC	IB #	Available Unspecified Reserves	Total Reserves Allocated	Remaining Reserves
Pollock	BS					15,130	9,710	5,420					12,224	8,017	4,207
	BS														
	Al														
Pacific cod	Bogoslof BSAI														
Sablefish	BS	1,840	0	1,840					2,35	1 0	2,351				
	BS AI	1,666	0	1,666					1,54	4 0	1,544				
Yellowfin sole	BSAI	1,000	U	1,000					2,51		2,511				
	BSAI BSAI														
Greenland turbot	BSAI														
	BSAI														
	BS BS	5,296	0	5,296					2,97	5 150	3,125 11-8	5			
	AI	2,066	364	2,430 12-48					1,31	8 0	1,318				
A second s	AI	24.250	4.075	22.225.42.62					22.04		22.045				
Arrrowtooth flounder	BSAI BSAI	21,250	1,075	22,325 12-60					22,01	5 0	22,015				
	BSAI														
Kamchatka flounder	BSAI BSAI	15,045	0	15,045					15,04	5 0	15,045				
Rock sole	BSAI														
Flathered and a	BSAI														
Flathead sole Alaska plaice	BSAI BSAI	20,400	0	20,400					13,60	0 2,400	16,000 11-3	8			
	BSAI														
other flatfish	BSAI BSAI	2,720 3,200	480 400	3,200 12-48 3,600 12-88					2,55	0 450	3,000 11-6	1			
Pacific ocean perch	BSA	4,854	856	5,710 12-88					4,85	4 856	5,710 11-8	4			
	AI														
	EAI CAI														
	WAI														
Sharpchin/Northern Rockfish	BS AI														
Northern rockfish	BSAI	3,995	705	4,700 HS					3,40	0 600	4,000 HS				
	BSAI														
	BS AI														
Rougheye rockfish	EBS/EAI	196	35	231 HS					19	9 35	234 HS				
	EBS/EAI EBS/EAI														
	CAI/WAI	207	37	244 HS					18	7 33	220 HS				
	CAI/WAI														
	BSAI BSAI														
Shortraker rockfish	BSAI	334	59	393 HS					334	4 59	393 HS				
Shortraker/Rougheye Rockfish	BSAI BS														
	AI														
Other Red Rockfish	BS AI														
Other rockfish	BS	425	75	500 HS					42	5 75	500 HS				
	BS AI	485	85	570 12-88					42	5 75	500 11-6	1			
	AI	465	85	570 12-88					42.	5 75	500 11-0.	1			
Atka mackerel	BSAI														
	EAI/BS CAI														
	WAI														
Skates	BSAI BSAI	20,995	3,705	24,700 HS					14,02	5 2,475	16,500 11-6	1			
Sculpins	BSAI	4,420	780	5,200 HS					4,42	0 780	5,200 11-8	7			
Sharke	BSAI BSAI	5,200 170	550	5,750 12-88					4	3 7	50 11-6	1			
Sharks	BSAI	170	30	200 HS					4.		50 11-6	1			
	BSAI	_													
Squids	BSAI BSAI	361 425	64 275	425 12-59 700 12-88					36	1 0	361				
Octopuses	BSAI	765	135	900 HS					12	8 22	150 11-2	5			
Other Species	BSAI BSAI														
other species	BSAI														
		HS = Harvest Specific							HS = Harvest Spec						

IB = Information Bulletin

				re calculated please see f				od by the same	nacomont areas						
		Orange lines represent	ents species that are still ents species that were	in the reserves but have e once part of the reserve	es but no longe	er are.	are no longer manag	eu by the same ma	nagement areas.						
r					2010							2009			
Species	Area	ITAC	Reallocation From Reserves	Revised iTAC	IB #	Available Unspecified Reserves	Total Reserves Allocated	Remaining Reserves	iTAC	Reallocation From Reserves	Revised iTAC	IB #	Available Unspecified Reserves	Total Reserves Allocated	Remaining Reserves
Pollock	BS					23,682	1,884	21,798					23,778	1,629	22,149
	BS														
	AI Bogoslof														
Pacific cod	BSAI														
Sablefish	BS BS	2,302	0	2,302					2,244	4 0	2,244				
	AI	1,682	0	1,682					1,788	3 0	1,788				
Yellowfin sole	BSAI BSAI														
Greenland turbot	BSAI BSAI														
Greenland turbot	BSAI														
	BS BS	3,587	0	3,587					4,327	7 0	4,327				
	AI	1,615	285	1,900 10-5	2				1,947	7 343	2,290 09-93	3			
Arrrowtooth flounder	AI BSAI	63,750	0	63,750					63,750	) 0	63,750				
Arrowtooth nounder	BSAI	03,730	0	03,750					03,730	5 0	03,730				
Kamchatka flounder	BSAI BSAI														
	BSAI														
Rock sole	BSAI BSAI														
Flathead sole	BSAI														
Alaska plaice	BSAI BSAI	42,500	0	42,500					42,500	0 0	42,500				
other flatfish	BSAI	14,705	0	14,705					14,790	0 0	14,790				
Pacific ocean perch	BSAI BS	3,256	300	3,556 10-1	05				3,247	7 0	3,247				
	AI EAI														
	CAI														
Sharpchin/Northern Rockfish	WAI BS														
	AI														
Northern rockfish	BSAI BSAI	6,154	1,086	7,240 HS					6,086	5 1,074	7,160 HS				
	BS AI														
Rougheye rockfish	AI EBS/EAI														
	EBS/EAI EBS/EAI														
	CAI/WAI														
	CAI/WAI BSAI	465	82	547 HS					458	3 81	539 HS				
	BSAI														
Shortraker rockfish	BSAI BSAI	329	58	387 HS					329	58	387 HS				
Shortraker/Rougheye Rockfish	BS														
Other Red Rockfish	AI BS														
Other rockfish	AI	412	72	405 115					412	. 72	405 115				
Other rocktish	BS BS	412		485 HS					412		485 HS				
	AI AI	472	0	472					472	2 0	472				
Atka mackerel	BSAI														
	EAI/BS CAI														
	WAI														
Skates	BSAI BSAI														
Sculpins	BSAI														
Sharks	BSAI BSAI														
	BSAI														
Squids	BSAI BSAI	1,675	0	1,675					1,675	5 0	1,675				
	BSAI BSAI														
Octopuses	BSAI														
Other Species	BSAI BSAI	42,500	0	42,500					42,500	0 0	42,500				
·	0011	HS = Harvest Specifi	ication Tables						HS = Harvest Speci	fication Tables					

IB = Information Bulletin

				re calculated please see f in the reserves but have			are no longer manag	ad by the same ma	narement areas						
				e once part of the reserv	es but no long		are no longer manag	ged by the same ma	nagement areas.						
Species	Area	itac	Reallocation From Reserves	Revised iTAC	2008 IB #	Available Unspecified Reserves	Total Reserves Allocated	Remaining Reserves	iTAC	Reallocation From Reserves	Revised iTAC	2007 IB #	Available Unspecified Reserves	Total Reserves Allocated	Remaining Reserves
Pollock	BS					24,205	900	23,305					50,281	19,552	30,729
1 block	BS														
	AI Bogoslof														
Pacific cod	BSAI								145,112		157,916 HS				
Sablefish	BS BS	2,360	0	2,360					2,458	0	2,458				
	AI	1,853	0	1,853					2,284		2,284				
Yellowfin sole	BSAI BSAI								115,600	0	115,600				
	BSAI														
Greenland turbot	BSAI BSAI														
	BS	1,488	75	1,563 08-7	5				1,428	0	1,428				
	BS AI	672	118	790 08-1	37				646	0	646				
	AI														
Arrrowtooth flounder	BSAI BSAI	63,750	0	63,750					17,000	0	17,000				
	BSAI														
Kamchatka flounder	BSAI BSAI														
Rock sole	BSAI								46,750	0	46,750				
Flathead sole	BSAI BSAI								25,500	0	25,500				
Alaska plaice	BSAI	42,500	0	42,500					21,250		21,250				
other flatfish	BSAI BSAI	18,360	0	18,360					8,500	0	8,500				
	BSAI														
Pacific ocean perch	BS AI	3,570	0	3,570					1,836	0	1,836				
	EAI								4,225		4,598 HS				
	CAI WAI								4,293 6,562		4,672 HS 7,141 HS				
Sharpchin/Northern Rockfish	BS														
Northern rockfish	AI BSAI	6,953	614	7,567 HS					6,962	614	7,576 HS				
	BSAI														
	BS AI														
Rougheye rockfish	EBS/EAI														
	EBS/EAI EBS/EAI														
	CAI/WAI														
	CAI/WAI BSAI	172	15	187 HS					172	15	187 HS				
Shortraker rockfish	BSAI BSAI	187 360	15 32	202 08-1 392 HS	37				360	32	392 HS				
	BSAI	500	52	552 115					500	52	352 115				
Shortraker/Rougheye Rockfish	BS AI														
Other Red Rockfish	BS														
Other rockfish	AI BS	352	31	383 HS					352	31	383 HS				
	BS														
	AI AI	497	0	497					497	0	497				
Atka mackerel	BSAI														
	EAI/BS CAI								20,230 25,160		22,015 HS 27,380 HS				
	WAI								8,160		8,880 HS				
Skates	BSAI BSAI														
Sculpins	BSAI														
Sharks	BSAI BSAI														
	BSAI														
Squids	BSAI BSAI	1,675	0	1,675					1,675	0	1,675				
	BSAI	,			_				,,,,,,			_			
Octopuses	BSAI BSAI														
Other Species	BSAI	42,500	0	42,500					31,752	0	31,752				
L	BSAI	HS = Harvest Specifi	cation Tables						HS = Harvest Specif	ication Tables					
		IR = Information Rul							IB - Information Bu						

IB = Information Bulletin

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				in the reserves but have n e once part of the reserve		roup or	are no longer manage	the same ma	anagement areas.							
Species	Area	iTAC	Reallocation From Reserves	Revised iTAC	2006 Availabl IB # Unspecifi Reserve	ied es	Total Reserves Allocated	Remaining Reserves	itac		llocation From Reserves	Revised iTAC	2005 IB #	Available Unspecified Reserves	Total Reserves Allocated	Remaining Reserves
Pollock	BS				3	37,022	37,016	ŧ						37,538	37,538	
	BS AI															
	Bogoslof															
Pacific cod	BSAI BS	164,900 2,327		179,450 HS 2,327					175,1		15,450 0	190,550 HS 2,013				
Sablefish	BS	2,527	0	2,327					2,0	115	0	2,015				
	AI	2,438		2,438					2,1		0	2,129				
Yellowfin sole	BSAI BSAI	81,346	7,500	88,846 06-67	,				77,0 83,8		6,800 3,500	83,883 05- 87,383 05-				
	BSAI								87,3		401	87,784 05				
Greenland turbot	BSAI															
	BSAI BS	1,607	0	1,607					2,2	95	0	2,295				
	BS															
	AI	723	0	723					6	580	0	680				
Arrrowtooth flounder	AI BSAI	11,050	996	12,046 06-11	1				10,2	200	3,000	13,200 05-	-67			
	BSAI	,							13,2		429	13,629 05-				
Kamchatka flounder	BSAI BSAI															
Kamenatka nounuei	BSAI															
Rock sole	BSAI	35,275	0	35,275					35,2	275	227	35,502 05-	108			
Flathead sole	BSAI BSAI	16,575	970	17,545 06-11	1				16,5	575	0	16,575				
Alaska plaice	BSAI	6,800		13,800 06-46					6,8		0	6,800				
	BSAI															
other flatfish	BSAI BSAI	2,975	0	2,975					2,9	975 375	1,400 193	4,375 05- 4,568 05-				
Pacific ocean perch	BS	1,190	0	1,190					1,1		0	1,190	100			
	AI															
	EAI CAI	2,618 2,580		2,849 HS 2,808 HS						518 580	231 228	2,849 HS 2,808 HS				
	WAI	4,322		4,703 HS					4,3		381	4,703 HS				
Sharpchin/Northern Rockfish	BS AI															
Northern rockfish	BSAI	3,825	338	4,163 HS					4,2	250	375	4,625 HS				
	BSAI															
	BS AI															
Rougheye rockfish	EBS/EAI															
	EBS/EAI															
	EBS/EAI CAI/WAI															
	CAI/WAI															
	BSAI BSAI	190	17	207 HS					1	190	17	207 HS				
Shortraker rockfish	BSAI	493	44	537 HS					5	507	45	552 HS				
	BSAI															
Shortraker/Rougheye Rockfish	BS AI															
Other Red Rockfish	BS															
Other rockfish	AI BS	391	25	426 HS					-	391	25	426 HS				
Other rockiish	BS	391	35	420 115					5	91	35	420 113				
	AI	502	0	502					5	502	0	502				
Atka mackerel	AI BSAI															
Alka mackerer	EAI/BS	6,375	563	6,938 HS					6,3	375	563	6,938 HS				
	CAI	34,000		37,000 HS					30,1		2,663	32,838 HS				
Skates	WAI BSAI	13,175	1,163	14,338 HS					17,0	000	1,500	18,500 HS				
	BSAI															
Sculpins	BSAI BSAI															
Sharks	BSAI															
	BSAI															
Squids	BSAI BSAI	1,084	0	1,084					1,0	184	100	1,184 05-	108			
Squids	BSAI	1,084	0	1,004					1,0		100	1,104 03				
Octopuses	BSAI															
Other Species	BSAI BSAI	24,650	0	24,650					24,6	550	0	24,650				
	BSAI			,050								24,000				
· · · · · · · · · · · · · · · · · · ·		HS = Harvest Specif	ication Tables						HS = Harvest Spe	ecificatio	n Tables					

IB = Information Bulletin

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		Grey lines represent	species that are still	e calculated please see fu in the reserves but have r	moved to anot	ther species group or	are no longer manage	ed by the same ma	anagement areas.						
		Orange lines represe	nts species that were	e once part of the reserve	2004							2003			
Species	Area	iTAC	Reallocation From Reserves	Revised iTAC	IB #	Available Unspecified Reserves	Total Reserves Allocated	Remaining Reserves	iTAC	Reallocation From Reserves	Revised iTAC	IB #	Available Unspecified Reserves	Total Reserves Allocated	Remaining Reserves
Pollock	BS					37,830	37,830	C					40,920	32,358	8,562
	BS AI														
De siffe es el	Bogoslof	402.475	46.462	100 220 110					476.27	45.500	404.020.00				
Pacific cod Sablefish	BSAI BS	183,175 2,393	16,163 0	199,338 HS 2,393					176,375 1,233		191,938 HS 1,233				
	BS														
Yellowfin sole	AI BSAI	2,519 73,164	0	2,519 73,164					659 71,188		659 74,688 03-1	01			
	BSAI														
Greenland turbot	BSAI BSAI														
	BSAI	2 205		2 205					2.27	100	2 2 2 0 0 0				
	BS BS	2,295	0	2,295					2,278	3 100	2,378 03-1	01			
	AI AI	680	0	680					1,122	2 0	1,122				
Arrrowtooth flounder	BSAI	10,200	5,000	15,200 04-10	03				10,200	3,000	13,200 03-1	01			
	BSAI BSAI														
Kamchatka flounder	BSAI														
Rock sole	BSAI BSAI	34,850	3,075	37,925 04-44	1				87,400	0 0	87,400				
	BSAI	37,925	4,190	42,115 04-10	03										
Flathead sole Alaska plaice	BSAI BSAI	16,150 8,500	500 750	16,650 04-10 9,250 HS	03				17,000 8,500		17,000 9,250 HS				
Alaska plaice	BSAI	8,500	/50	9,250 H3					9,250		10,000 03-1	01			
other flatfish	BSAI BSAI	2,550 2,775	225 1,900	2,775 HS 4,675 04-10	12				2,550	225	2,775 HS				
Pacific ocean perch	BS	1,197	1,900	1,197	72				1,199	9 0	1,199				
	AI EAI	2,600	229	2,829 HS					2,975	5 263	3,238 HS				
	CAI	2,487	219	2,706 HS					2,839	251	3,090 HS				
Sharpchin/Northern Rockfish	WAI BS	4,409	389	4,798 HS					4,973	3 439	5,411 HS				
	AI														
Northern rockfish	BSAI BSAI	4,250	375	4,625 HS											
	BS								103		112 HS				
Rougheye rockfish	AI EBS/EAI								4,993	7 441	5,438 HS				
	EBS/EAI														
	EBS/EAI CAI/WAI														
	CAI/WAI														
	BSAI BSAI	166	15	181 HS											
Shortraker rockfish	BSAI	447	39	486 HS											
Shortraker/Rougheye Rockfish	BSAI BS								110	5 10	126 HS				
Other Red Rockfish	AI BS								706	5 62	768 HS				
	AI														
Other rockfish	BS BS	391	35	426 HS					816	5 72	888 HS				
	AI	539	0	539					539	9 0	539				
Atka mackerel	AI BSAI														
	EAI/BS	9,554	843	10,397 HS					9,053		9,851 HS				
	CAI WAI	26,435 17,561	2,333 1,550	28,768 HS 19,111 HS					24,956 16,992		27,158 HS 18,491 HS				
Skates	BSAI		,												
Sculpins	BSAI BSAI														
	BSAI														
Sharks	BSAI BSAI														
	BSAI														
Squids	BSAI BSAI	1,084	0	1,084					1,675	5 0	1,675				
Octopuses	BSAI														
Other Species	BSAI BSAI	23,124	0	23,124					27,463	3 2,423	29,886 HS				
	BSAI										-,				
		HS = Harvest Specific	ation Tables						HS = Harvest Speci	fication Tables					

IB = Information Bulletin

				re calculated please see f in the reserves but have			are no longer manage	d by the same may	and an and a sease						
				e once part of the reserve	es but no longe		are no longer manage	d by the same mai	lagement areas.						
Species	Area	itac	Reallocation From Reserves	Revised iTAC	2002 IB #	Available Unspecified Reserves	Total Reserves Allocated	Remaining Reserves	iTAC	Reallocation From Reserves	Revised iTAC	2001 IB #	Available Unspecified Reserves	Total Reserves Allocated	Remaining Reserves
Pollock	BS					95,097	20,765	74,332					97,106	21,268	75,838
	BS AI														
Pacific cod	Bogoslof BSAI	170,000	15,000	185,000 HS					159,800	14,100	173,900 HS				
Sablefish	BS BS	821	0	821					663		663				
Mallan Caracla	AI	541	0	541					531		531				
Yellowfin sole	BSAI BSAI BSAI	73,100	0	73,100					96,050	0	96,050				
Greenland turbot	BSAI BSAI														
	BS BS	4,556	402	4,958 HS					4,784	422	5,206 HS				
	AI	2,244	198	2,442 HS					2,356	208	2,564 HS				
Arrrowtooth flounder	BSAI BSAI BSAI	13,600	0	13,600					18,709	0	18,709				
Kamchatka flounder	BSAI BSAI														
Rock sole	BSAI	45,900	0	45,900					63,750	0	63,750				
Flathead sole	BSAI	21,250	0	21,250					34,000	0	34,000				
Alaska plaice	BSAI BSAI	10,200	0	10,200											
other flatfish	BSAI BSAI	2,550	0	2,550					23,800	0	23,800				
Pacific ocean perch	BS AI	2,227	0	2,227					1,471	0	1,471				
	EAI CAI	2,941 2,601	260 230	3,201 HS 2,831 HS					2,465 2,176		2,683 HS 2,368 HS				
	WAI	4,811	425	5,236 HS					4,029	356	4,385 HS				
Sharpchin/Northern Rockfish	BS AI								16 5,733		6,239 HS				
Northern rockfish	BSAI BSAI														
	BS AI	16 5,730	0 506	16 6,236 HS											
Rougheye rockfish	EBS/EAI EBS/EAI EBS/EAI CAI/WAI CAI/WAI BSAI BSAI														
Shortraker rockfish	BSAI														
Shortraker/Rougheye Rockfish	BS	99 775	0 68	99 843 HS					99 775		99 843 HS				
Other Red Rockfish	BS														
Other rockfish	BS BS	307	0	307					307	0	307				
	AI	575	0	575					575	0	575				
Atka mackerel	BSAI	1.075	442	5 000 116					6 6 2 2	505	7.245.115				
	EAI/BS CAI	4,675 20,230	413 1,785	5,088 HS 22,015 HS					6,630 28,560	2,520	7,215 HS 31,080 HS				
Skates	WAI BSAI	16,745	1,478	18,223 HS					23,715	2,093	25,808 HS				
Sculpins	BSAI BSAI														
Sharks	BSAI BSAI BSAI														
Squids	BSAI BSAI	1,675	0	1,675					1,675	0	1,675				
Octopuses	BSAI BSAI														
Other Species	BSAI BSAI	26,201	0	26,201					22,525	0	22,525				
	BSAI	HS = Harvest Specifi							HS = Harvest Specifi						
		IB = Information Bul							IB = Information Bu						

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		Grey lines represent s	pecies that are still	e calculated please see for in the reserves but have	moved to anothe	er species group or	are no longer manage	ed by the same mar	nagement areas.						
		Orange lines represer	ts species that were	e once part of the reserve	es but no longer a 2000	are.						1999			
Species	Area	itac	teallocation From Reserves	Revised iTAC	IB #	Available Unspecified Reserves	Total Reserves Allocated	Remaining Reserves	iTAC	Reallocation From Reserves	Revised iTAC	IB #	Available Unspecified Reserves	Total Reserves Allocated	Remaining Reserves
Pollock	BS					117,461	21,855	95,606					76,762	19,655	57,107
	BS AI Bogoslof														
Pacific cod Sablefish	BSAI BS BS	164,050 624	14,475 0	178,525 HS 624					150,450 569		163,725 HS 569				
Yellowfin sole	AI BSAI BSAI	516 104,773	0 0	516 104,773					293 176,783		293 176,783				
Greenland turbot	BSAI BSAI BSAI														
	BS BS AI	5,297 2,609	467 230	5,764 HS 2,839 HS					5,126 2,525		5,126 2,525				
Arrrowtooth flounder	AI BSAI BSAI	111,350	0	111,350					114,201		114,201				
Kamchatka flounder	BSAI BSAI BSAI														
Rock sole	BSAI BSAI	114,546	0	114,546					102,000		102,000				
Flathead sole Alaska plaice	BSAI BSAI	44,755	0	44,755					65,705	0	65,705				
other flatfish	BSAI BSAI BSAI	71,242	0	71,242					130,900	0	130,900				
Pacific ocean perch	BS	2,210	0	2,210					1,190	0	1,190				
	EAI CAI WAI	2,652 2,984 4,820	234 263 425	2,886 HS 3,247 HS 5,245 HS					2,916 3,273 5,287	288	3,173 HS 3,561 HS 5,753 HS				
Sharpchin/Northern Rockfish	BS AI	4,378	386	4,764 HS					3,596		3,913 HS				
Northern rockfish	BSAI BSAI BS AI	4,378	380	4,704 m3					3,396	517	2,212 12				
Rougheye rockfish	EBS/EAI EBS/EAI EBS/EAI CAI/WAI CAI/WAI BSAI														
Shortraker rockfish	BSAI BSAI BSAI														
Shortraker/Rougheye Rockfish Other Red Rockfish	BS AI BS	753 165	66 0	819 HS 165					821 227		893 HS 227				
Other rockfish	AI BS	314	0	314					314		314				
	BS AI	583	0	583					583		583				
Atka mackerel	AI BSAI EAI/BS	13,940	1,230	15,170 HS					14,450		15,725 HS				
	CAI WAI	20,995 25,245	1,852 2,227	22,847 HS 27,472 HS					19,040 22,950		20,720 HS 24,975 HS				
Skates Sculpins	BSAI BSAI BSAI														
Sharks	BSAI BSAI														
Squids	BSAI BSAI BSAI	1,675	0	1,675					1,675	0	1,675				
Octopuses	BSAI BSAI														
Other Species	BSAI BSAI	26,656	0	26,656					27,931	0	27,931				
L	BSAI	HS = Harvest Specific	ition Tables						HS = Harvest Specifi	cation Tables					

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For more information on how reserves are calculated please see full harvest specifications. Grev lines represent species that are still in the reserves but have moved to another species

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				in the reserves but have r e once part of the reserve			are no longer manage	d by the same mar	nagement areas.						
		orange mes repres	ento species that were		1998	ure.						1997			
Species	Area	iTAC	Reallocation From Reserves	Revised iTAC	IB #	Available Unspecified Reserves	Total Reserves Allocated	Remaining Reserves	iTAC	Reallocation From Reserves	Revised iTAC	IB #	Available Unspecified Reserves	Total Reserves Allocated	Remaining Reserves
Pollock	BS BS	943,500	83,250	1,026,750 HS		151,221	128,038	23,183	960,500	84,750	1,045,250 HS		212,856	146,731	66,125
	AI	20,230	1,785	22,015 HS					23,800	2,100	25,900 HS				
	Bogoslof	850	0	850					850	0	850				
Pacific cod	BSAI	178,500	15,750	194,250 HS					229,500		270,000 HS				
Sablefish	BS BS	553	0	553					468	0	468				
	AI	293	0	293					255	0	255				
Yellowfin sole	BSAI	187,000		187,000					195,500		195,500				
	BSAI														
Greenland turbot	BSAI BSAI														
Greenland turbot	BSAI														
	BS	8,543	0	8,543					5,125	905	6,030 NR 9	7-81			
	BS								6,030	2,245	8,275 NR 9	7-137			
	AI	4,208	0	4,208					2,525	0	2,525				
Arrenuteeth flour der	AI BSAI	13,600	0	13,600					17,646	0	17,646				
Arrrowtooth flounder	BSAI	13,000	0	13,000					17,040	0	17,040				
	BSAI														
Kamchatka flounder	BSAI														
	BSAI														
Rock sole	BSAI BSAI	85,000	0	85,000					82,607	0	82,607				
Flathead sole	BSAI	85,000	0	85,000					36,975	0	36,975				
Alaska plaice	BSAI			,											
	BSAI														
other flatfish	BSAI	76,019	0	76,019					43,138	0	43,138				
Pacific ocean perch	BSAI BS	1,190	0	1,190					2,380	0	2,380				
r acine ocean percir	AI	1,150	0	1,150					2,500	0	2,500				
	EAI	2,610	230	2,840 HS					2,754	486	3,240 HS				
	CAI	2,933	259	3,192 HS					2,695		3,170 HS				
Channah in Albandhann David Cab	WAI	4,743	419	5,162 HS					5,431	959	6,390 HS				
Sharpchin/Northern Rockfish	BS AI	3,596	0	3,596					3,706	0	3,706				
Northern rockfish	BSAI	5,550		5,550					5,700	0	3,700				
	BSAI														
	BS														
Developer an elefish	AI EBS/EAI														
Rougheye rockfish	EBS/EAI														
	EBS/EAI														
	CAI/WAI														
	CAI/WAI														
	BSAI BSAI														
Shortraker rockfish	BSAI														
	BSAI														
Shortraker/Rougheye Rockfish	BS														
Other Red Red Cit	AI	820		820 227					797 893		938 NR 9	7-81			
Other Red Rockfish	BS AI	227	0	227					893	0	893				
Other rockfish	BS	314	0	314					317	0	317				
	BS														
	AI	582	0	582					607	0	607				
Atka mackerel	AI BSAI														
	EAI/BS	12,665	1,118	13,783 HS					12,750	2,250	15,000 HS				
	CAI	19,040	1,680	20,720 HS					16,575	2,925	19,500 HS				
	WAI	22,950	2,025	24,975 HS					27,370	4,830	32,200 HS				
Skates	BSAI														
Sculpins	BSAI BSAI														
	BSAI														
Sharks	BSAI														
	BSAI														
Squide	BSAI BSAI	148	1,527	1,675 NA					1,675	295	1,970 NR 9	7 127			
Squids	BSAI	148	1,527	1,675 NA					1,675	295	1,970 NR 9	/-13/			
Octopuses	BSAI														
	BSAI														
Other Species	BSAI	1,935	19,995	21,930 NA					21,930	3,870	25,800 NR 9	7-137			
L	BSAI	NA = Not Available								ication Tables					
		NA = Not Available							HS = Harvest Specif	ication Tables					

HA = Harvest Specification Tables

For more information on how reserves are calculated please see full harvest specifications.

or are no longer managed by the same manage

Image: state of the state			Grey lines represen Orange lines repres	t species that are still ents species that were	in the reserves but h e once part of the res	nave moved to and serves but no long	other species group or ger are.	are no longer manage	d by the same mai	nagement areas.						
Math													1995			
NAM     Index   NAM   NAM   NAM   NAM   NAM   NAM   NAM   NAM     Index   NAM   NAM   NAM   NAM   NAM   NAM   NAM     Index   NAM   NAM   NAM   NAM   NAM   NAM     Index   NAM   NAM <th>Species</th> <th>Area</th> <th>iTAC</th> <th></th> <th>Revised iTAC</th> <th>IB #</th> <th>Unspecified Reserves</th> <th>Allocated</th> <th>Reserves</th> <th></th> <th></th> <th>Revised iTAC</th> <th>IB #</th> <th>Unspecified Reserves</th> <th>Allocated</th> <th>Reserves</th>	Species	Area	iTAC		Revised iTAC	IB #	Unspecified Reserves	Allocated	Reserves			Revised iTAC	IB #	Unspecified Reserves	Allocated	Reserves
Note   Note   Note   Note   Note   Note   Note     Name   Note   Note   Note   Note   Note   Note     Note   Note   Note   Note   Note   Note     Note   Note   Note   Note	Pollock	BS BS	1,011,500	89,250	1,100,750	NR 96-45	207,788	154,528	53,260		93,750	1,156,250 N	IR 95-76	201,440	167,756	33,684
Index   No.     Index   Index   Index   Index   Index   Index   Index   Index     Index   Index   Index   Index   Index   Index   Index     Index   Index   Index   Index   Index   Index     Index   Index   Index   Index   Index   Index     Index   Index   Index   Index   Index   Index     Index   Index   Index   Index   Index   Index     Index   Index   Index   Index   Index   Index     Index   Index   Index   Index   Index   Index     Index   Index   Index   Index   Index   Index     Index   Index   Index   Index   Index   Index     Index   Index   Index   Index   Index   Index     Index   Index   Index   Index   Index   Index     Index   Index   Index   Index   Index   Index     Index   Index   Index   Index   Index <		AI				NR 96-45							IR 95-76			
tanka       i       dia       i       field       i <th< td=""><td></td><td>Bogoslof</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>		Bogoslof														
Image: stand set in the						NR 96-45										
Markanian       No.       No.       No.       No.       No.         Generation       No.       No.       No.       No.       No.         Series       No.       No.       No.       No.       No.         No.       No.       No.       No.				-						_,		_,				
And and a set of the set of																
Karding       Karding <t< td=""><td>Yellowfin sole</td><td>BSAI</td><td>170,000</td><td>U</td><td>170,000</td><td></td><td></td><td></td><td></td><td>161,500</td><td>U U</td><td>161,500</td><td></td><td></td><td></td><td></td></t<>	Yellowfin sole	BSAI	170,000	U	170,000					161,500	U U	161,500				
Note	Greenland turbot	BSAI														
A   1,0 <td></td> <td>BS</td> <td>3,967</td> <td>0</td> <td>3,967</td> <td></td> <td></td> <td></td> <td></td> <td>3,969</td> <td>700</td> <td>4,669 N</td> <td>IR 95-76</td> <td></td> <td></td> <td></td>		BS	3,967	0	3,967					3,969	700	4,669 N	IR 95-76			
Image		AI	1,983	0	1,983					1,981	350	2,331 N	IR 95-76			
Handar   Handar   Handar   Handar   Handar   Handar   Handar     Rate de la solutione   Rat	Arrrowtooth flounder	BSAI	7,650	1,350	9,000 1	NR 96-45				8,693	1,534	10,227 N	IR 95-76			
Index     Reade   <td< td=""><td>Kamchatka flounder</td><td>BSAI</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	Kamchatka flounder	BSAI														
And	Rock sole		59,500	0	59,500					51,000	9,000	60,000 N	IR 95-100			
Mathem   Mathem   Mathematical Section   Mathematical Section   Mathematical Section   Mathematical Section   Mathematical Section     Markamento   Mathematical Section   Mathematical Section   Mathematical Section   Mathematical Section   Mathematical Section     Markamento   Mathematical Section   Mathematical Section   Mathematical Section   Mathematical Section   Mathematical Section     Mathematical Section   Mathematical Section   Mathematical Section   Mathematical Section   Mathematical Section     Mathematical Section   Mathematical Section   Mathematical Section   Mathematical Section   Mathematical Section     Mathematical Section   Mathematical Section   Mathematical Section   Mathematical Section   Mathematical Section     Mathematical Section   Mathematical Section   Mathematical Section   Mathematical Section   Mathematical Section     Mathematical Section   Mathematical Section   Mathematical Section   Mathematical Section   Mathematical Section     Mathematical Section   Mathematical Section   Mathematical Section   Mathematical Section   Mathematical Section     Mathematical Section   Mathematical Section   Mathematical Section   Mathematical Section   Mathematical Section     Mathematical Section   Mathematical Sectin   Mathematical Section <td></td> <td>BSAI</td> <td></td>		BSAI														
add     a	Alaska plaice	BSAI	25,500	U	25,500					25,500	0	25,500				
Part component   Image: Part of the section of the sectin of the section of the sectin of the section of the sect	other flatfish	BSAI	29,750	0	29,750					16,609	2,931	19,540 N	IR 95-100			
And Bard     Add Call     Add Call <th< td=""><td>Pacific ocean perch</td><td>BS</td><td>1,530</td><td>0</td><td>1,530</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	Pacific ocean perch	BS	1,530	0	1,530											
And Banda Monthema     And A     And A </td <td></td> <td></td> <td>2.574</td> <td>45.4</td> <td>2.025</td> <td></td> <td></td> <td></td> <td></td> <td>8,925</td> <td>1,575</td> <td>10,500 N</td> <td>IR 95-76</td> <td></td> <td></td> <td></td>			2.574	45.4	2.025					8,925	1,575	10,500 N	IR 95-76			
Mathematical M																
Area       Area       O       Area       Area       Field       Field </td <td></td> <td>WAI</td> <td></td>		WAI														
Main     Main     Main     Main       Main     Main     Main     Main       Manual     Main     Main     Main       Manual     Main     Main     Main       Main     Main	Sharpchin/Northern Rockfish		4.445	0	4 445					4 229	765	E 102 N	ID OF 76			
Bit Bit Bit And And And And And And And And And And	Northern rockfish		4,445	0	4,445					4,556	/05	3,105 1	11(33-70			
Banghanganganganganganganganganganganganganga		BS														
EN/A CAUMA CAUMA SAU     EN     EN     EN       Service     Service     Service     Service       Service	Rougheye rockfish															
CAVMA BSA   SAVE   SAVE <td></td>																
CAVM BAC BAC BAC ACTION ACT																
SA   SA     Sortare 7000 (Sortare		CAI/WAI														
Bohn reading   Provide with the second secon																
BAIL   Series   Series   Series   Series     Normal (Magnetic Magnetic Magnet Magnetic Magnetic Magnetic Magnetic Magnetic Magnetic Ma	Shortraker rockfish															
Al   956   0   956   933   0   933   0   933     Al   10/1   0   0   0   0   0     Al   Image: Signal		BSAI														
Other Red Rodifish   S   1,071   0   1,071   0   1,070     014  	Shortraker/Rougheye Rockfish		956	0	956					033	. 0	033				
Other code if and set of the set of th	Other Red Rockfish	BS														
Ale Ale Ale Solution   589   0   589     Ale Ale Ale Ale Ale Ale Ale Ale Ale Ale	Other rockfish	BS	380	0	380					280	49	329 N	IR 95-100			
Akka mackerel   BAI     EA/B0   22,695   4,005   26,000 NP9-56     CAI   22,695   5,000 NP9-56     VAI   33,078   6,879   45,857     VAI   33,978   6,879   45,857     Skates   BAI   14,025   2,475     BAI   54,455   54,455     States   BAI   54,455     BAI   54,455   54,455     States   BAI   54,455     BAI   54,455   54,455     States   BAI   54,555     States   BAI   BAI     States <td></td> <td>AI</td> <td>728</td> <td>0</td> <td>728</td> <td></td> <td></td> <td></td> <td></td> <td>589</td> <td>0</td> <td>589</td> <td></td> <td></td> <td></td> <td></td>		AI	728	0	728					589	0	589				
Aid     28,50     5,04     33,60 N R95-45     42,500     7,500     50,000 N R95-76       VAI     38,978     6,879     45,857 N R96-45     14,025     2,475     16,500 N R95-76       Skates     BSAI     50,000 N R95-76     50,000 N R95-76     50,000 N R95-76       Skates     BSAI     50,000 N R95-76     50,000 N R95-76       Skates     Skates     Skates     50,000 N R95-76       Skates     Skates     Skates     Skates     Skates       Skates     Skates     Skates     Skates     Skates     Skates       Skates     Skates     Skates     Skates     Skates     Skates     Skates       Skates     Skates     Skates	Atka mackerel	BSAI														
WAI     38,978     6,879     45,877 Np.6-45     14,025     2,475     16,500 Np.95-76       Skates     BSAL     BSAL <td></td>																
BSAI   BSAI     Sculpins   BSAI     BSAI   BSAI     Sharks   BSAI     BSAI   BSAI     Starks   BSAI     BSAI   17,106     BSAI   17,106     BSAI   BSAI																
Sculpins   BSAI	Skates															
Sharks   BSAI BSAI     BSAI Squids   850   0     Squids   850   0     BSAI BSAI   10     Octopues   BSAI BSAI     Other Species   17,106     BSAI BSAI   17,106     Start   17,000	Sculpins	BSAI														
BSAI   Optimized   State     Squids   850   850   850   850     BSAI   850   850   850     Octopuses   BSAI   9   20,25 N 96-45   17,000   3,000   20,000 N 95-76     Other Species   BSAI   9   20,25 N 96-45   17,000   3,000   20,000 N 95-76	Sharks	BSAI														
Squids       BSA       850       0       850       0       850         Octopuses       BSAI																
BSAI BSAI	Squids	BSAI	850	0	850					850	0	850				
Other Species       BSAI       17,106       3,019       20,125       NR 96-45       17,000       3,000       NR 95-76         BSAI	Octopuses	BSAI														
	Other Species	BSAI	17,106	3,019	20,125	NR 96-45				17,000	3,000	20,000 N	IR 95-76			
	L	BSAI	HS = Harvest Specif	ication Tables						NA = Not Available						

NR = News Release

For more information on how reserves are calculated please see full harvest specifications.

or are no longer managed by the same managen

		Grey lines represent Orange lines represe	species that are still ents species that were	in the reserves but have r e once part of the reserve	s but no longer	er species group or a are.	are no longer manage	ed by the same mai	nagement areas.						
					1994							1993			
Species	Area	iTAC	Reallocation From Reserves	Revised iTAC	IB #	Available Unspecified Reserves	Total Reserves Allocated	Remaining Reserves	iTAC	Reallocation From Reserves	Revised iTAC	IB #	Available Unspecified Reserves	Total Reserves Allocated	Remaining Reserves
Pollock	BS BS	1,130,500	99,750	1,230,250 NA		195,930	190,715	5,215	1,105,000	97,500	1,202,500	NR 93-96	198,348	135,979	62,369
	AI	48,110	4,245	52,355 NA					43,860			NR 93-19			
Pacific cod	Bogoslof BSAI	850 162,350	0 28,650	850 191,000 NA					850 139,825		850 164,500	NR 03-10			
Sablefish	BS	459	20,050	459					1,275		1,275	NR 55-15			
	BS														
	AI	2,380	0	2,380					2,210			NR 93-96			
Yellowfin sole	BSAI BSAI BSAI	127,776	42,549	170,325 NA					187,000	0	187,000				
Greenland turbot	BSAI BSAI								5,950	1,050	7,000	NR 93-96			
	BS BS	3,967	700	4,667 NA											
	AI	1,983	350	2,333 NA											
Arrrowtooth flounder	BSAI BSAI	8,500	1,500	10,000 NA					8,500	0	8,500				
Kamchatka flounder	BSAI BSAI														
Rock sole	BSAI BSAI	63,750	0	63,750					63,750	0	63,750				
Flathead sole	BSAI BSAI														
Alaska plaice	BSAI														
other flatfish	BSAI BSAI	47,600	0	47,600					67,150	0	67,150				
Pacific ocean perch	BS AI	1,624 9,265	286 1,635	1,910 NA 10,900 NA					2,831 11,815			NR 93-96 NR 93-96			
	EAI CAI WAI		_,							_,					
Sharpchin/Northern Rockfish	BS														
Northern rockfish	AI BSAI	4,820	850	5,670 NA					4,335	765	5,100	NR 93-96			
Rougheye rockfish	BSAI BS AI EBS/EAI EBS/EAI EBS/EAI CAI/WAI CAI/WAI														
Shortraker rockfish	BSAI BSAI BSAI BSAI														
Shortraker/Rougheye Rockfish	BS	4 027		4 027					0.25	4.55	4.400	ND 03.00			
Other Red Rockfish	AI BS	1,037 1,190	0	1,037 1,190					935 1,020			NR 93-96 NR 93-96			
Other rockfish	AI BS	310	0	310					306	0	306				
	BS AI	655	0	655					706	0	706				
Atka mackerel	AI BSAI								27,200	4,800	32 000	NR 93-19			
And HIGGNETER	EAI/BS	11,454	2,021	13,475 NA					27,200	4,000	52,000				
	CAI	37,846	6,679	44,525 NA											
Skates	WAI BSAI	8,500	1,500	10,000 NA											
Sculpins	BSAI BSAI														
Sharks	BSAI BSAI BSAI														
Squids	BSAI BSAI	2,644	0	2,644					1,700	0	1,700				
Octopuses	BSAI BSAI														
Other Species	BSAI BSAI	22,432	0	22,432					22,610	0	22,610				
L	BSAI	NA = Not Available							NR = News Release						

For more information on how reserves are calculated please see full harvest specifications.

				in the reserves but have e once part of the reserv			are no longer manage	ed by the same man	nagement areas.						
					1992							1991			
Species	Area	iTAC	Reallocation From Reserves	Revised iTAC	IB #	Available Unspecified Reserves	Total Reserves Allocated	Remaining Reserves	iTAC	Reallocation From Reserves	Revised iTAC	IB #	Available Unspecified Reserves	Total Reserves Allocated	Remaining Reserves
Pollock	BS BS	1,105,000 1,202,500		1,202,500 NR 1,241,000 NA	92-90	299,978	189,294	110,684	1,105,000	195,000	1,300,000 N	IR 91-82	300,000	211,600	88,400
	AI Bogoslof	43,860 850	3,870	47,730 NA 850					72,250	12,750	85,000 N	IR 91-26			
Pacific cod Sablefish	BSAI BS	154,700 1,190	22,000	176,700 NA 1,190					194,650 2,634		194,650 2,634				
	BS AI	2,550		2,550					2,720		2,720				
Yellowfin sole	BSAI BSAI BSAI	199,750		199,750					114,750		114,750				
Greenland turbot	BSAI BSAI	5,950	0	5,950					5,950	0	5,950				
	BS BS AI AI														
Arrrowtooth flounder	BSAI BSAI BSAI	8,500	0	8,500					17,000	0	17,000				
Kamchatka flounder	BSAI BSAI BSAI														
Rock sole	BSAI BSAI	34,000	6,000	40,000 NA					76,500	0	76,500				
Flathead sole Alaska plaice	BSAI BSAI BSAI														
other flatfish	BSAI BSAI	67,150	0	67,150					54,974	0	54,974				
Pacific ocean perch	BS	3,009 9,945		3,540 NA 9,945					3,885		3,885 9,159				ľ
	EAI CAI WAI										.,				
Sharpchin/Northern Rockfish	BS AI	4,820	0	4,820											
Northern rockfish	BSAI BSAI BS														
Rougheye rockfish	AI EBS/EAI EBS/EAI EBS/EAI CAI/WAI CAI/WAI BSAI														
Shortraker rockfish	BSAI BSAI BSAI														
Shortraker/Rougheye Rockfish Other Red Rockfish	BS AI BS	1,037 1,190		1,220 NA 1,190					1,420	0	1,420				
Other rockfish	AI BS BS	340	60	400 NA					3,982 340		3,982 340				
	AI	786	0	786					786	0	786				
Atka mackerel	BSAI EAI/BS CAI	36,550	10,450	47,000 NA					20,400	3,600	24,000 N	IR 91-82			
Skates	WAI BSAI BSAI														
Sculpins	BSAI BSAI														
Sharks	BSAI BSAI BSAI														
Squids	BSAI BSAI	1,700	0	1,700					850	250	1,100 N	IR 91-82			
Octopuses	BSAI BSAI														
Other Species	BSAI BSAI	17,000	10,200	27,200 NA					12,750		12,750				
		NA = Not Available							NR = News Release						

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				in the reserves but have r once part of the reserve			are no longer manage	d by the same ma	anagement areas.					
<b></b>					1990							1989		
Species	Area	ITAC	Reallocation From Reserves	Revised iTAC	IB #	Available Unspecified Reserves	Total Reserves Allocated	Remaining Reserves	itac	Reallocation From Reserves	Revised iTAC	Available IB # Unspecified Reserves	Total Reserves Allocated	Remaining Reserves
Pollock	BS BS	1,088,000 1,132,902	44,902 186,137	1,132,902 HS 1,319,039 NA		300,000	300,000	C	1,139,000	176,500	1,315,500 NA	300,000	257,626	42,374
	AI Bogoslof	85,000	0	85,000					11,432	2 0	11,432			
Pacific cod	BSAI	192,950	7,025	199,975 HS					196,079		226,079 NA			
Sablefish	BS BS	2,295	0	2,295					2,380	9 420	2,800 NA			
	AI	3,825	0	3,825					2,890		3,400 NA			
Yellowfin sole	BSAI BSAI BSAI	176,502	0	176,502					155,274	4 38,678	193,952 NA			
Greenland turbot	BSAI BSAI	5,950	1,050	7,000 NA					6,800	1,200	8,000 NA			
	BS BS AI AI													
Arrrowtooth flounder	BSAI	8,500	66	8,566 HS					5,100		6,500 HS			
	BSAI BSAI	8,566	1,967	10,533 NA					6,500	1,300	7,800 NA			ļ
Kamchatka flounder	BSAI													
Rock sole	BSAI BSAI	51,000	16,359	67,359 HS					77,148	3 0	77,148			
Flathead sole	BSAI													
Alaska plaice	BSAI BSAI													
other flatfish	BSAI BSAI	51,128	0	51,128					63,906	5 0	63,906			
Pacific ocean perch	BS	5,355	945	6,300 NA					4,250		4,250			
	AI EAI CAI WAI	5,610	10,990	16,600 NA					5,100	0 0	5,100			
Sharpchin/Northern Rockfish	BS AI													
Northern rockfish	BSAI BSAI BS													
Rougheye rockfish	AI EBS/EAI EBS/EAI EBS/EAI CAI/WAI CAI/WAI BSAI BSAI													
Shortraker rockfish	BSAI													
Shortraker/Rougheye Rockfish	BS AI													
Other Red Rockfish	BS AI													
Other rockfish	BS BS	425	75	500 NA					340		340			
	AI AI	935	0	935					935		935			
Atka mackerel	BSAI EAI/BS CAI	17,850	5,650	23,500 NA					17,242	2 3,043	20,285 NA			
Skates	WAI BSAI													
Sculpins	BSAI BSAI													
Sharks	BSAI BSAI BSAI													
Squids	BSAI BSAI	425	500	925 NA					850		900 HS			
Octopuses	BSAI BSAI BSAI								900	) 25	925 NA			
Other Species	BSAI	4,250	3,668	7,918 HS					11,274		15,274 HS			
l	BSAI	7,918 NA = Not Available	20,666	28,584 NA					15,274 NA = Not Available	1	15,774 NA			

HS = Harvest Specification Tables

HS = Harvest Specification Tables

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			n on how reserves ar species that are still			pecifications. nother species group or a	ire no longer manage	d by the same ma
			nts species that were		rves but no loi			
Species	Area	iTAC	Reallocation From Reserves	Revised iTAC	1988 IB #	Available Unspecified Reserves	Total Reserves Allocated	Remaining Reserves
Pollock	BS BS	1,105,000	207,000	1,312,000 N	4	300,000	300,000	(
	AI Bogoslof	38,250	6,750	45,000 N	4			_
Pacific cod	BSAI	170,000	26,193	196,193 N	4			
Sablefish	BS	2,890	37	2,927 H				
	BS	2,927	473	3,400 N				
Yellowfin sole	AI BSAI	4,250 215,900	47 12,000	4,297 H 227,900 N				
Tellowini sole	BSAI BSAI	213,500	12,000	227,500 1	-			
Greenland turbot	BSAI	9,520	31	9,551 H				
	BSAI	9,551	50	9,601 N	4			
	BS BS							
	AI							
	AI							
Arrrowtooth flounder	BSAI	4,701	1,000	5,701 N	4			
	BSAI							
Kamchatka flounder	BSAI BSAI							
	BSAI							
Rock sole	BSAI							
	BSAI							
Flathead sole	BSAI							
Alaska plaice	BSAI BSAI							
other flatfish	BSAI	111,664	39,000	150,664 N	4			
	BSAI							
Pacific ocean perch	BS	4,250	28	4,278 H				
	AI EAI	5,100	441	5,541 H	5			
	CAI							
	WAI							
Sharpchin/Northern Rockfish	BS							
Northern rockfish	AI BSAI							
Northern rockfish	BSAI							
	BS							
	AI							
Rougheye rockfish	EBS/EAI							
	EBS/EAI EBS/EAI							
	CAI/WAI							
	CAI/WAI							
	BSAI							
Shortrakor rockfish	BSAI							
Shortraker rockfish	BSAI BSAI							
Shortraker/Rougheye Rockfish	BSAI							
	AI							
Other Red Rockfish	BS							
Other rockfish	AI BS	340	30	370 H	5			
	BS	370	30	400 N				
	AI	935	165	1,100 H				
	AI	47.0		40.000				
Atka mackerel	BSAI EAI/BS	17,850	1,700	19,550 N	۹			
	CAI							
	WAI							
Skates	BSAI							
Caulaina	BSAI							
Sculpins	BSAI BSAI							
Sharks	BSAI							
Sharks	BSAI BSAI							
Sharks	BSAI BSAI							
Sharks Squids	BSAI BSAI BSAI	850	25	875 H	5			
Squids	BSAI BSAI BSAI BSAI	850	25	875 H	5			
	BSAI BSAI BSAI	850	25	875 H	5			
Squids	BSAI BSAI BSAI BSAI BSAI	850	25 5,000	875 H 13,500 N				

NA = Not Available HS = Harvest Specification Tables