

## Current Economic Data Tables

Economic Status Reports (thru 2015): <http://www.afsc.noaa.gov/REFM/Socioeconomics/SAFE/groundfish.php>

Send comments to Ben.Fissel@noaa.gov

Table description	table #	Strata										
		vessel					resid-ency	vessel length	group/port	product type	mode (sector)	c/p category
		species	area	type/ category	gear	target						
Catch, Discards & PSC Data	total catch	1	x	x								
	catch: other specs	1a	x									
	total catch	2	x	x	x	x						
	GOA total catch	3	x	x	x	x	x					
	BSAI total catch	4	x	x	x	x	x					
	total catch	5	x	x				x				
	discard & rates	6	x	x			x					
	GOA discards	7	x	x			x	x				
	BSAI discards	8	x	x			x	x				
	GOA discard rates	9	x	x			x	x				
	BSAI discard rates	10	x	x			x	x				
	PSC	11	x	x			x					
	GOA PSC	12	x	x			x	x				
	BSAI PSC	13	x	x			x	x				
	GOA PSC rates	14	x	x			x	x				
	BSAI PSC rates	15	x	x			x	x				
Ex-vessel (exv) Data	real exv value	16	x									
	pct exv value	17	x									
	exv price	18	x	x		x						
	exv value	19	x	x	x	x						
	shoreside (shrsd) value	20	x			x			x			
	shrsd value-per-vessel	21	x			x			x			
	exv value	22	x	x			x					
	exv value	23							x			
	gf value pct of all	24							x			

Table desc	table #	vessel type/ category gear target resid- ency						vessel length	process or group/ port	process ng product mode (sector)	c/p category	tonnage caught month		
		species	area	type/	category	gear	target	resid-	vessel	length	group/ port	product type	mode (sector)	c/p category
First-Wholesale (wsl) Data	wsl production & value	25	x								x			
	wsl price	26	x								x	x		
	wsl price (retained catch)	27	x	x								x		
	wsl production	28	x	x								x		
	wsl production	29	x									x	x	
	wsl value, other specs	30	x											
	wsl value	31		x								x		
	wsl value	32		x					x				x	
	wsl value per -vessel	33		x					x				x	
	shoreside (shrsd) wsl value	34							x					
Small Entity	shrsd wsl value pct of all	35							x					
	big vessel count	36	x	x	x	x								
	small vessel count	37	x	x	x	x								
	big vessel avg value	38	x	x	x	x								
	small vessel avg value	39	x	x	x	x								
Fishing Effort Data	vessel count & net tons	40		x		x								
	vessel count	41		x	x	x	x	x						
	shrsd vessel count, mean length, mean tonnage	42		x		x			x					
	shrsd hook-and-line vessel count	43		x					x					
	vessel count, mean length, mean tonnage	44		x		x			x					
	vessel count	45		x		x						x		
	vessel count	46		x		x	x	x	x					
	vessel count	47		x	x	x						x		
	CV weeks fishing	48		x		x	x	x	x					
	CP weeks fishing	49		x		x	x	x	x					
	CP crew weeks	50		x								x		

Table desc	table	#	vessel						process		processi		
			species	area	category	gear	target	resid-ency	vessel length	group/ port	product type	mode (sector)	c/p category
Halibut catch	H1		x										
halibut pct fmp catch	H2			x					x				
PSC on halibut trips	H3		x	x									
halibut exv value	H4			x									
halibut exv vlaue and value per vessel	H5				x				x				
halibut port rank	H6									x			
halibut first wholesale volume, value, and price	H7										x		
halibut shrsd wholesale value and pct state value	H8			x									
halibut vessel count and median length	H9			x					x				
halibut vessel count and pounds caught	H10			x									x
halibut vessel count and pct yearly catch	H11			x									x
halibut fishing days	H12			x									
halibut crew days	H13			x									x

exv = ex-vessel

wsl = first-wholesale

gf = groundfish

CV = catcher vessel

CP = catcher/processor

pct = percent

Pacific Halibut Data

## Proposed Economic Data Tables - version 1 (activity structure)

Economic Status Reports (thru 2015): <http://www.afsc.noaa.gov/REFM/Socioeconomics/SAFE/groundfish.php>

Send comments to Ben.Fissel@noaa.gov

Table description	current table #	new table #	Strata									
			vessel					processor				
			species	area	category	gear	target	resid- ency	vessel length	group/ port	Fleet	product type
Catch, Discards & PSC Data	total catch	1	1	x	x							
	total catch: other specs	1a	2	x								
	retained catch	2	3	x	x	x	x					
	retained catch - flatfish breakout	NA	3A	x	x	x	x	x				
	retained catch - rockfish breakout	NA	3B	x	x	x	x	x				
	GOA retained catch	3	4	x	x	x	x	x	x			
	BSAI retained catch	4	5	x	x	x	x	x	x			
	retained catch	5	6	x	x				x			
	discard & rates	6	7	x	x			x				
	PSC	11	8	x	x		x					
Ex-vessel (exv) Data	real exv value, gf and other specs	16	9	x								
	exv price	18	10	x	x	x	x	x				
	exv price - flatfish	NA	10A	x	x	x	x	x				
	exv price - rockfish	NA	10B	x	x	x	x	x				
	exv value	19	11	x	x	x	x	x				
	exv value - flatfish	NA	11A	x	x	x	x	x				
	exv value - rockfish	NA	11B	x	x	x	x	x				
	exv value	22	12	x	x			x				
	exv value	23	13							o	x	
	exv value per vessel	NA	14							o	x	
	gf value pct of all	24	15							o	x	

Table description	current table #	new table #	Strata									
			vessel				processor			processing		
			species	area	category	gear	target	resid-ency	vessel length	group/port	Fleet	product type
wsl production	25	16	x	x							x	x
wsl production - flatfish	NA	16A	x	x							x	x
wsl production - rockfish	NA	16B	x	x							x	x
wsl value	25	17	x	x							x	x
wsl value - flatfish	NA	17A	x	x							x	x
wsl value - rockfish	NA	17B	x	x							x	x
wsl price	26	18	x	x							x	x
wsl price- flatfish	26	18A	x	x							x	x
wsl price - rockfish	NA	18B	x	x							x	x
catch)	27	19	x	x								x
wsl value, other specs	30	20	x									
wsl value	34	21								o	x	
wsl value per processor	NA	22								o	x	
wsl value (pct all)	35	23								o	x	
Fishing Effort Data	vessel count	41	24		x	x	x	x				
	vessel count, Mean length, mean tonnage	NA	25		x		x			o	x	
	vessel count	46	26		x		x	x	x			
	vessel count	47	27		x	x	x					x
	CV weeks fishing	48	28		x		x	x		x		
	CP weeks fishing	49	29		x		x	x		x		
	CV crew weeks	NA	30		x							x
	CP crew weeks	50	31		x							x

Table description	current table #	new table #	Strata									
			species	area	vessel type/ category	gear	target	resid- ency	vessel length	group/ port	Fleet	processor
												product
Pacific Halibut Data	H1	H1	x									mode
	H2	H2		x						x		
	H3	H3	x	x								
	H4	H4			x							
	H5	H5			x					x		
	H6	H6									x	
	H7	H7										x
	H9	H8		x					x			
	H11	H9		x								x
	H12	H10		x								
	H13	H11		x								x

exv = ex-vessel

wsl = first-wholesale

gf = groundfish

CV = catcher vessel

CP = catcher/processor

pct = percent

red indicates a change

x = strata added relative to current tables

o = strata removed relative to current tables

## Proposed Economic Data Tables - version 2 (regional structure)

Economic Status Reports (thru 2015): <http://www.afsc.noaa.gov/REFM/Socioeconomics/SAFE/groundfish.php>

Send comments to Ben.Fissel@noaa.gov

Table description	current table #	Strata										GOA	
		vessel					resid- ency	vessel length	processor group/ port	Fleet	product	processing mode (sector)	Central/ Western/ Other
		species	area	category	gear	target							
total catch	1	x	x										
total catch: other specs	1a	x											
retained catch	2	x	x	x	x								
discard	6	x	x			x							
PSC	11	x	x			x							
real exv value, gf and other specs	16	x											
wsl value, gf and other specs	30	x											
retained catch	5	x	x				x						
exv value	22	x	x				x						
vessel count	46	x		x	x	x	x	x					
vessel count	41	x	x	x	x	x							

All Alaska Economic Data

Table desc	current table #	Strata										GOA Central/ Western/ Other	month		
		vessel					resid- ency	vessel length	processor		product mode (sector)				
		species	area	category	gear	target			Fleet	group/ port					
BSAI retained catch	4	x	o	x	x	x									
BSAI exv price	18	x	o	x		x									
BSAI exv value	19	x	o	x		x									
BSAI exv value, value per vessel, gf value pct all	23, new, & 24								o	x					
BSAI wsl production	25	x	o								x	x			
BSAI wsl value	25	x	o								x	x			
BSAI wsl price	26	x	o								x	x			
BSAI wsl price (retained catch)	27	x	o									x			
BSAI wsl value, value per proc, and value pct of all	34								o	x					
BSAI vessel count, Mean length, mean tonnage	NA		o		x			o		x					
BSAI vessel count	47	o	x	x									x		
BSAI CV weeks fishing	48	o		x	x			x							
BSAI CP weeks fishing	49	o		x	x			x							
BSAI CV crew weeks	NA	o											x		
BSAI CP crew weeks	50	o											x		

BSAI Economic Data

Table desc	current table #	Strata											GOA Central/ Western/ Other month	
		vessel					processor			processing				
		species	area	category	gear	target	resid- ency	vessel length	group/ port	Fleet	product type	mode (sector)		
GOA retained catch	3	x	o	o	x	x							x	
GOA exv price	18	x	o	o	x								x	
GOA exv value	19	x	o	o	x								x	
GOA exv value, value per vessel, gf value pct all	23, new, & 24								o	x				
GOA wsl production	25	x	o							x	o	x		
GOA wsl value	25	x	o							x	o	x		
GOA wsl price	26	x	o							x	o	x		
GOA wsl price (retained catch)	27	x	o								o	x		
GOA wsl value, value per proc, and value pct of all	34								o	x				
GOA vessel count, Mean length, mean tonnage	NA		o		x			o		x				
GOA vessel count	47		o	x	x								x	
GOA weeks fishing	49		o		x	x		x						
GOA crew weeks	50		o										x	

GOA Economic Data

Table desc	current table #	Strata										GOA Central/ Western/ Other month	
		vessel			processor			processing					
		species	area	type/ category	resid- ency	vessel length	group/ port	Fleet	product type	mode (sector)			
Pacific Halibut Data	Halibut catch	H1		x									
	halibut pct fmp catch	H2		x			x						
	PSC on halibut trips	H3	x	x									
	halibut exv value	H4		x									
	halibut exv value and value per vessel	H5		x			x						
	halibut port rank	H6						x					
	halibut first wholesale volume, value, and price	H7							x				
	halibut vessel count and median length	H9		x			x						
	halibut vessel count and pct												
	yrly catch	H11		x							x		
	halibut fishing days	H12		x									
	halibut crew days	H13		x							x		

exv = ex-vessel

wsl = first-wholesale

gf = groundfish

CV = catcher vessel

CP = catcher/processor

pct = percent

**red indicates a change**

**x** = strata added relative to current tables

**o** = strata removed relative to current tables