

Table 2b. To Part 660, Subpart C - 2012, and beyond, Allocations by Species or Species Group. (Weights in Metric Tons)

Species	Fishery HG	Allocations			
		Trawl		Non-trawl	
		%	Mt	%	Mt
Lingcod					
N of 42° N. lat.	1,880	45%	846	55%	1,034
S of 42° N. lat.	2,157	45%	971	55%	1,186
Pacific cod	1,200	95%	1,140	5%	60
Pacific whiting	See Table 2a	100%	See Table 2a	0%	0
Sablefish					
N of 36° N. lat.	See Table 2c of this subpart				
S of 36° N. lat.	1,224	42%	514	58%	710
FLATFISH:					
Dover sole	23,410	95%	22,240	5%	1,170
English sole	10,050	95%	9,548	5%	503
Petrable sole a/	1,094.6		1,060		35
Arrowtooth flounder	9,971	95%	9,472	5%	499
Starry Flounder	1,353	50%	677	50%	677
Other flatfish	4,686	90%	4,217	10%	469
ROCKFISH:					
Pacific Ocean Perch	144.1	95%	137	5%	7
Widow e/	539.1	91%	491	9%	49
Canary a/ c/	87		34.8		29.8
Chilipepper - S of 40°10 N. Lat.	1,774	75%	1,331	25%	443
Bocaccio - S of 40°10 N. Lat. a/	260.6		60		189.6
Splitnose - S of 40°10 N. Lat.	1,531	95%	1,454	5%	77
Yellowtail - N of 40°10 N. Lat.	3,872	88%	3,407	12%	465
Shortspine thornyhead					
N of 34°27' N. lat.	1,511	95%	1,435	5%	76
S of 34°27' N. lat.	359		50		309
Longspine thornyhead					
N of 34°27' N. lat.	2,020	95%	1,919	5%	101
Cowcod - S of 40°10 N. Lat. a/	2.7		1.8		0.9
Darkblotched d/	277.3	95%	263	5%	14
Yelloweye a/	11.1		0.6		10.5
Minor Rockfish North					
Shelf a/	925	60.20%	557	39.80%	368
Slope	1,092	81%	885	19%	207
Minor Rockfish South					
Shelf a/	701	12.2%	86	87.8%	615
Slope	599	63%	377	37%	222
SHARKS/SKATES/RATFISH/MORIDS/GRENADIERS/KELP GREENLING:					
Longnose Skate a/	1,220	95%	1,159	5%	61

a/ Allocations were decided through the biennial specification process.

b/ The POP trawl allocation is further divided with 12.6 mt for the shorebased IFQ fishery, 7.2 mt for the mothership fishery, and 10.2 mt for the catcher/processor fishery.

c/ The canary rockfish trawl allocation is further divided with 6.2 mt for the shorebased IFQ fishery, 3.6 mt for the mothership fishery, and 5.0 mt for the catcher/processor fishery.