

Analysis of Sablefish Management and Trawl Allocation Attainment Issues

Preliminary Draft – ERRATA (May 20, 2019)

Produced for the May 21-22 2019 SaMTAAC Meeting

Page 23, 1st paragraph, 4th Sentence.

~~Flatfish trips provide the second most amount of revenue at \$4-7 million per year.~~ DTS trips with flatfish and flatfish targeted trips together provide the second most amount of revenue ranging from approximately \$5.2-9.3 million.

Page 31, 1st Paragraph, 6th Sentence.

Fishermen were able to retire and new fishermen enter through the acquisition of a vessel that was likely to ~~retire~~ qualify.

Page 33, 1st Paragraph, 2nd Sentence

This also implies that a similar number of ~~individuals are~~ permits may be earning revenue for their owners through ~~by leasesing their permits~~ to gear switching vessels.

Page 35, 1st Paragraph of Section 9.2, Last Sentence

For a policy criteria that requires a link between a QS account and vessel, based on the ownership linkage methods applied here, it appears that about 25 to ~~30~~ 35 percent of the QS accounts would not have such linkage.

Page 37, Table 16. No change to numbers. Changed font size to make easier to read.

Table 16. Entities with vessels that also own QS accounts.

Evaluated on an Annual Basis	2011	2012	2013	2014	2015	2016	2017	2018
Entities with Trawl Permitted Vessels	128	121	124	122	119	123	126	121
Entities with Trawl Permitted Vessels and QS Accounts	98	94	92	94	96	100	96	91
Entities with Trawl Permitted Vessels but No QS Accounts	30	27	32	28	23	23	30	30
Percent of Entities with Trawl Permitted Vessels and QS Accounts	77%	78%	74%	77%	81%	81%	76%	75%

Note: Entities with QS Accounts" includes four processors. Processors received initial allocations of whiting based on processing history. Internal Ref: Permits_Public_Jan 25 2019_R_Results.xlsx, QSA--LEP Link.

Page 45, Corrections to the caption for Figure 21.

The caption for Figure 1 erroneously identified the focus of the graph as being QP usage instead of QP transfers, as shown by the y-axis title. A corrected and improved caption would be:

Figure 2. Sablefish north QP transferred out by vessel accounts as a percentage of the total QP they transferred in for the year. The points show the median percentages with the dashed lines extending from the 10th percentile to the 90th percentile transfer percentages. The panels divide vessel accounts into “deciles” defined by amount of QP. For example, (0,0.1] indicates vessel accounts in the bottom 10 percent and (.9, 1.0] vessel accounts in the top 10 percent of total QP received.

Page 59, Table 31. Corrected data (previously contained data from Table 32).

Table 1. Number of businesses with more southern sablefish QS than northern sablefish QS.

	2011	2012	2013	2014	2015	2016	2017	2018
Number of Businesses	6	6	6	7	13	13	12	14