#### Western Aleutian Islands Management of Blackspotted/Rougheye Rockfish

From the management perspective, the Maximum Sub-area Species Catch (MSSC) has merits over a Western Aleutian Islands (WAI) subarea ABC/TAC for blackspotted/rougheye rockfish (BS/RE).

- 1. Under 2016 and 2017 MSSC management BS/RE catch has decreased.
- 2. The amount of management and monitoring work involved is about the same.
  - a. ABC/TAC harvest specification
  - b. MSSC information bulletin
- 3. The fleet can react more quickly than NMFS:
  - a. track catch in weekly cooperative reports
  - b. identify hauls with high BS/RE catch
  - c. avoid hot spots
  - d. move when encounter BS/RE
  - e. watch fishing depth
- 4. The number of vessels is limited. Since 2014, 18 vessels reported BS/RE. Of those, 7 vessels reported less than 1 metric ton a year.
- 5. ABC/TAC has potential for regulatory discards when retention is prohibited.
- 6. BS/RE is closed for directed fishing and catch is incidental, so a WAI ABC/TAC does not limit catch more than the MSSC.
- 7. No other viable management alternatives identified.

## Current inseason management actions at 50 CFR 679.20

- 1. Open directed fishing full retention allowed
- 2. Close directed fishing retention up to the maximum retainable amount (MRA). In the WAI, the primary basis species and rockfish MRAs are:

Atka mackerel	5% aggregate rockfish
Pacific cod	5% aggregate rockfish
Pacific ocean perch (POP)	15% aggregate rockfish

Should be 2% shortraker/rougheye Should be 2% shortraker/rougheye Should be 7% shortraker/rougheye

- 3. Prohibit retention when TAC is reached
- 4. If catch approaches an OFL, then NMFS may prohibit directed fishing for species in the area or part thereof, or may limit time, area, or gear types

## **Current Western AI ABC and TAC specifications**

- 1. Since 2011, BS/RE ABC/TAC are specified by Bering Sea/Eastern AI and Central AI/WAI.
- 2. Main WAI directed fisheries provide some limit on BS/RE incidental catch.
  - a. Separate WAI ABC and TAC for Atka mackerel and POP.
  - b. WAI Atka mackerel TAC limited to 65% of the ABC.

- c. WAI Pacific cod catch limit is based on the Pacific cod abundance in the WAI established in the stock assessment (2017 is 25.6% or 4,018 mt).
- 3. Since 2011, BS/RE CAI/WAI catch has not reached TAC.

### **Alternative management**

- 1. MSSC The SSC recommended estimation of a MSSC amount to guide the public regarding the level of catch needed to alleviate concern regarding the catch amount.
  - a. Through the stock assessment and harvest specification process the MSSC is determined.
  - b. The SSC includes the amount in their December meeting minutes.
  - c. NMFS issues Information Bulletin regarding MSSC in January. It is posted on the Alaska Region website and emailed. https://alaskafisheries.noaa.gov/node/56475
  - d. NMFS posts catch report updated weekly on the Alaska Region website.
    - $https://alaska fisheries.noaa.gov/sites/default/files/reports/car112\_roug \\ heye\_rock fish\_catch 2017.pdf$
  - e. The industry avoids the species and retention is allowed up to the MRA.
- 2. Allocate TAC by gear type. Since BS/RE is not open for directed fishing and most of the catch is by trawl gear this would not be effective in reducing catch. The 2015 through 2017 average catch for hook-and-line gear is 5 mt and for trawl gear is 41 mt.

#### History of BS/RE catch and MSSC by fishing year

- 2014 Pre-MSSC, one Amendment 80 (A80) cooperative asked for a WAI amount to avoid reaching.
- 2015 1st year of MSSC, two A80 cooperatives notified, MSSC weekly catch report created, new SSL measures for Atka mackerel and Pacific cod.
- 2016 2nd year of MSSC, all sectors notified by Information bulletin, 2nd year of weekly catch report.
- 2017 3rd year of MSSC, all sectors notified by Information bulletin, 3rd year of weekly catch report.

# Other management details

In 2011 through 2014, all BS/RE catch was in the Pacific ocean perch target, since Steller sea lion protection measure prohibited retention of WAI Atka mackerel and Pacific cod.

BS/RE retention ranges from a low of 81% in 2008 to a high of 97% in 2014 for a 10 year average of 83%.

BS/RE Western Aleutian Islands catch

Year	BS/RE catch	MSSC amount	Amount remaining	Groundfish catch	Percent total catch	Percent of POP catch	Management changes
2008	58	n/a	n/a	33,316	0.17%	0.78%	A80 starts
2009	67	n/a	n/a	33,203	0.20%	1.05%	
2010	85	n/a	n/a	36,589	0.23%	1.37%	
2011	46	n/a	n/a	9,422	0.49%	0.56%	No Atka/Pcod retention
2012	65	n/a	n/a	9,609	0.68%	0.79%	No Atka/Pcod retention
2013	84	n/a	n/a	11,822	0.71%	0.84%	No Atka/Pcod retention
2014	57	n/a	n/a	10,530	0.54%	0.60%	No Atka/Pcod retention
2015	67	46	(21)	26,522	0.25%	0.76%	
2016	38	58	20	24,298	0.16%	0.43%	
2017 <sup>1</sup>	33	29	(4)	26,296	0.13%	0.40%	
10 year							
average	60	n/a	n/a	22,161	0.36%	0.76%	
3 year average	46	44	(2)	25,705	0.18%	0.53%	

The 2017 catch is through September 6, 2017.