PROPOSAL 104

5 AAC 27.150. Waters closed to herring fishing in Southeastern Alaska Area. Repeal closed waters in the District 13 commercial herring fishery, as follows:

5 AAC 27.150 (a) would end at (6). (7) District 13, in the waters north and west of the Eliason Harbor…etc would be deleted from regulation as a closed area.

5 AAC 27.150. Waters closed to herring fishing in Southeastern Alaska Area Herring may not be taken in:

(7) District 13, in the waters north and west of the Eliason Harbor breakwater and Makhnati Island Causeway from the westernmost tip of Makhnati Island to the easternmost point on Bieli Rock to the southernmost tip of Gagarin Island to a point on the eastern shore of Crow Island at 57° 06.43’ N. lat., 135° 28.27’ W. long. to a point on the western shore of Middle Island at 57° 06.41’ N. lat., 135° 28.11’ W. long. to a point on the southeastern shore of Middle Island at 57° 05.56’ N. lat., 135° 26.23’ W. long. to the green navigation marker northeast of Kasiona Island, to the Baranof Island shore at 57° 05.26’ N. lat., 135° 22.95’ W. long.

What is the issue you would like the board to address and why? The closed waters described in 27.150 (a)(7) locally referred to as the Core Area is not necessary for successful herring egg gathering, and should be rescinded. Established in 2012, the Core Area with major islands Middle, Kasiana, and Crow has had good quality spawn deposition since the 1970s and is well documented in ADF&G historical data, spawn maps and spawn assessment surveys. However, the harvest of herring eggs on branches has not been well documented by certified weights and measures during the same period. In 2009, 2010, 2012-2017 SHCA conducted a ‘herring eggs on branch’ harvest program with methodologies for weights, measures, and mapping of harvest areas; these were years when the Core Area was open (2009-2010) and closed (2012-2017) to commercial herring harvest. No data is available for 2011 due to a local group opposing the boat operator of the herring egg on branch program. In 2012 through 2017, years when the Core Area was closed as per 27.150 (a) (7), the herring eggs on branch program was conducted with identical methodologies as the 2009 to 2010 period to determine weights and measures of subsistence harvested eggs. These data are supplied to ADF&G Subsistence Division annually.

During the years 2009 to 2017, it is evident that variation in the herring egg branch harvest is not due to the sac roe fishery, but rather the timing of the spawn, spawn duration, weather, and, participation effort. One important factor is the overall biomass, which, according to department stock assessment, has been on an increasing trend since the mid-1970’s. Subsistence Division data also corroborates these factors and trends.

Nevertheless, SHCA has always obtained sufficient eggs to satisfy all comers to the local dock for distribution. In fact, we often return unused eggs to the ocean. The sac roe fishery has been prosecuted in the Core Area during the study period, and frequently adjacent to the Core Area with no ill effect on our herring egg on branch harvest program. The proponents of the Core Area closure stated it needed to be closed in order to obtain herring eggs on branches; yet in the years before the closure, SHCA was able to harvest 70,000 lbs from the core area shortly after the fishery was prosecuted.
SHCA’s herring egg harvest has established accurate information on weights harvested and local demand for the product. Lacking accurate information, the ANS was established decades ago based on anecdotal estimates. When SHCA had some of the same harvesters who helped establish those numbers on the SHCA subsistence harvest boat, the estimated weights compared to certified scale weights repeatedly demonstrated an error factor of 1 to 3.5. For example, the 2009 data show estimated weights were 3 to 4 times higher than the true certified weights. SHCA harvesters found certified scale weights of 3,000 pounds of herring eggs were consistently judged to be 9,000 to 12,000 lbs., an over-estimate of 6 to 9,000 lbs.

It is evident that successful harvest of herring eggs requires sustained effort, a large volume of trees/branches, and significant human power or horse power to collect the branches with egg deposition. All SHCA eggs are provided to the community of Sitka over a period of 5 to 7 days.

PROPOSED BY: Southeast Herring Conservation Alliance (EF-F17-082)

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