

PROPOSAL 97

5 AAC 05.200. Fishing districts and subdistricts.

Divide District 2 of the Yukon Area into two subdistricts, as follows:

We believe the only solution for the fish buyer to consistently buy good quality summer chum salmon during the summer fishing season from District 2 is to divide District 2 into two subdistricts that can be opened separately or combined.

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(b) District 2 consists of that portion of the Yukon River drainage from the northern edge of the mouth of the Anuk River upstream to an ADF&G regulatory marker located at Toklik, and includes the Anuk River drainage.

(1) Subdistrict 2A consists of that portion of the Yukon River drainage from the northern edge of the mouth of the Anuk River upstream to the upriver boundary of Statistical Area 334-22. This subdistrict includes Statistical Areas 334-21 and 334-22.

(2) Subdistrict 2B consists of that portion of the Yukon River drainage that includes Statistical Areas 334-23, 334-24, and 334-25. The lower boundary of this subdistrict is the boundary line between Statistical areas 334-22 and 334-23. The upriver boundary of this subdistrict is the regulatory marker located at Tokik or the upstream boundary of District 2.

What is the issue you would like the board to address and why? Divide District 2 into two subdistricts, 2A and 2B.

The Yukon River commercial fisheries consist of a gauntlet type fishery from the Yukon River delta up along the mainstem to the U.S./Canada border and within the Tanana River. Two races of chum salmon occur in the Yukon River drainage, summer chum and fall chum salmon. Summer chum salmon are distinguished by rapid maturation in freshwater, and smaller body size. Average weight is approximately 6 to 7 pounds. Summer chum salmon spawn primarily in run-off streams in the lower 700 miles of the drainage and in the Tanana River drainage. Although summer chum salmon are harvested for subsistence throughout the Alaskan portion of the Yukon River drainage, with minimal harvests within District 5B, 5C, and 5D, commercial fisheries have recently been confined to District 1, 2, and 6, the Tanana River, and sporadically in subdistrict 4A. The District 1 and 2 commercial fisheries for summer chum salmon are a flesh-based fishery, with a premium price paid for silver bright summer chum salmon with good flesh color and quality. The summer chum salmon market for District 1 and 2 demands silver bright summer chum salmon with good flesh quality and color. However, because summer chum salmon rapidly mature in fresh water, the color of the fish along with the quality and color of the flesh deteriorates rapidly as they migrate up the Yukon River. By the time these salmon migrate into the upper statistical areas of District 2, starting with Statistical Area 334-23, these fish become obviously water marked with degraded pale color flesh and poor overall quality. Processors in District 1 and 2 that buy summer chum salmon from fishers must purchase the best quality summer chum salmon to remain competitive. However, because Yukon Area commercial salmon fisheries are prosecuted on a district-wide basis in the lower Yukon, it is difficult for the processors to purchase only good quality summer chum salmon from the entire District 2 fishery.

If nothing is changed, processors may refuse to purchase any District 2 harvests that appear to contain water-marked salmon or may not purchase summer chum salmon harvested in District 2.

We also considered not buying color-marked salmon, but we believe that this would lead to wanton waste and it is difficult to determine the portion of fish that are water-marked in that specific harvest. We also considered limiting fishers to the lower portion of District 2 or by Statistical Area, but this is problematic because fishers may fish in one statistical area and report their catch from another statistical area. We believe the only solution is to divide District 2 into two subdistricts that can be opened to commercial fishing by the department separately or combined.

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PROPOSED BY: Yukon Delta Fisheries Development Association (HQ-F18-080)
