PC51

PROM: DAN ANDERSON

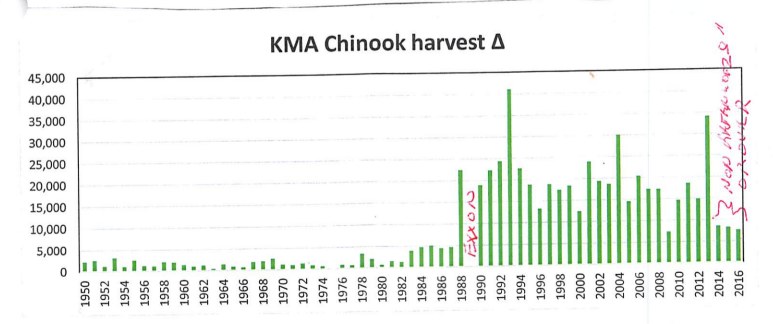
Table 1.-Estimated number of streams with documented salmon production by district, and species, in the Kodiak Management Area. (Kodiak AMR 2016)

Number of streams with each species⁵

Management District	Number of Streams ⁴	Chinook	Sockeye	Coho	Pink	Chum
Afognak	97	0	24	88	97	16
Northwest Kodiak	69	1	6	36	69	29
Southwest Kodiak	11	2	3	6	11	6
Alitak	31	1	8	16	31	22
Eastside Kodiak	104	1	9	39	104	57
Northeast Kodiak	29	2	4	29	25	14
Mainland	101	0	7	21	101	70
Total	442	7	61	235	438	214

⁴ The State of Alaska's Division of Sport Fish identifies over 900 streams in Kodiak Management Area that have been documented use by anadromous fish (Johnson and Litchfield 2016). Many of these streams are very small and may only be used by pink salmon in years with very large returns.

⁵These estimates are based on current knowledge and are expected to change as more systems-specific data are collected.



 Δ The reduction (2014-16) in over the dock harvest is related to non retention of fish over 28" and some total non retention windows.