PROPOSAL 47

5 AAC XX.XXX. New section.

Adopt the Southwest Alaska Rainbow Trout Management Plan, as follows:

Adopt the Southwest Alaska Rainbow Trout Management Plan into regulation.

What is the issue you would like the board to address and why? The Southwest Alaska Rainbow Trout Management Plan has become a widely respected document in fisheries across Alaska and the United States. It was originally developed for use by the Alaska Department Fish and Game in the Bristol Bay rainbow trout fisheries and specifically the Naknek and Kvichak rivers. It came out of many years of documented study of the rainbow trout populations and many hours of research and has been used numerous times by the department to establish rules and regulations in the rainbow trout fisheries of the region. It should be added to the regulations so it can be acknowledged as a tool for biologists to use when needed.

PROPOSED BY: Nanci Morris Lyon	(HQ-F18-052)
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PROPOSAL 48

5 AAC 67.022. Special provisions for seasons, bag, possession, and size limits, and methods and means in the Bristol Bay Area.

Modify the sport fishing season in the Naknek River drainage, as follows:

5 AAC 67.022(d)(4)(B)

My solution to this issue is to close the river to fishing April 1st instead of April 8th.

What is the issue you would like the board to address and why? The issue I would like the board to address concerns the closing date of the spring fishing season on the Naknek river. Specifically the area from the marker at lakecamp to the marker at rapidscamp.

I believe that these rainbow trout should be protected at all costs and that the closing date of April 8th is way too late into the spawning season to be fishing for these trout. These rainbows should be allowed to spawn uninterrupted and unharassed and if we can ensure that they have more time to spawn without being hooked and handled we should.

PROPOSED BY: Jason Lazore	(EF-F18-011)
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PROPOSAL 49

5 AAC 67.022. Special provisions for seasons, bag, possession, and size limits, and methods and means in the Bristol Bay Area.

Prohibit retention of rainbow trout by nonresident sport anglers in a portion of the Naknek River drainage, as follows:

5 AAC 67.022 (d) (XXX).

Naknek River Drainage:

Rainbow Trout Limits:

-Upstream from ADF&G markers located ½ mile above Rapids Camp to ADF&G markers at Trefon's cabin at the outlet of Naknek Lake and to include Naknek Lake:

Closed to the harvest of rainbow trout year round for non-residents. Catch and release only.

What is the issue you would like the board to address and why? The rainbow trout population on the Naknek River is undergoing excessive and unsustainable fishing effort. This is causing increased hook mortality and reduction of quality of experience. Hook mortality on catch and release rainbows has grown incrementally as a result of unsustainable commercial effort which is primarily non-resident based. This has resulted in a biological problem which needs to be addressed. The proposed regulatory changes are not arbitrary. They are based on historical knowledge of the Naknek River sport fishery by not only conservation-oriented guides, but also local residents who have had enough of loss of opportunity and abuse of the fishery resource.

Unlike other major rivers in the Bristol Bay region, the Naknek River is only 34 miles long from its mouth to Naknek Lake. Only ½ of this affords good fishing opportunity for salmon and freshwater species. The portion of the River as described under current regulation "upstream from the ADF&G regulatory markers located ½ mile upstream from Rapids Camp to ADF&G markers at Trefon's Cabin at the outlet of Naknek Lake" has undergone a dramatic and unsustainable level of effort for both the quality of experience (all species) and biological health of Rainbow Trout stocks.

What would happen if nothing is changed? The health and future of our rainbow population would continue to be jeopardized, not allowing future generations of anglers the opportunity to catch and release beautiful, healthy and pristine rainbows that this watershed has always been known for. The economic viability for conservation-oriented guides will be eliminated.