PROPOSAL 89
5 AAC 84.270(1). Furbearer trapping.
Close the trapping season for beaver in an area of Units 7 and 15C as follows:

5 AAC 84.270(1) Beaver, Units 7 and 15.
Beaver trapping in the headwaters of the south fork of the Anchor River starting at the fork in T4S R12W section 19. No open season.

What is the issue you would like the board to address and why? Beaver are currently absent from the headwaters of the south fork of the Anchor River Drainage. Evidence of historic beaver activity is present in this area, including old dams and lodges. Trapping records indicate that beaver were present in this system as recently as 2006 and well established in the late 1990s. The loss of beaver from this area has decreased the overall wildlife habitat quality and has reduced trapping opportunity due to lack of animals. Beaver are a keystone species that alter their environment, providing habitat for other species such as moose, songbirds, waterfowl, and salmon rearing. Beavers increase water table levels and nutrient deposition that increases forage values. This area is void of potential for human wildlife conflicts due to beaver activity as no roads, agriculture or other man-made activities exist in the proposed area. I propose that the headwaters of the south fork of the Anchor River Drainage be closed to beaver trapping to allow the reestablishment of beaver to this area.

If this area is not closed to trapping, the area will remain void of beaver and habitat benefits will be lost. Alternatively, I have requested that the Department of Fish and Game relocate beavers to this watershed, but this is unlikely to be successful without a trapping closure, as any animals that are relocated have a high probability of being trapped before becoming established.

PROPOSED BY: Jim Van Oss (EG-F18-019)