I am asking you to please **<u>support</u>** and vote **<u>Yes</u>** on the the following two proposals:

<u>Proposal 105</u>, submitted by AWA, would ban grizzly and black bear snaring in the Southwest and Central regions.

- * Scientists overwhelmingly agree that bear snaring is indiscriminate, cruel and not biologically sustainable.
- * Bear snaring is an extremely controversial method of killing animals. The BOG tarnishes Alaska's image for residents and non-residents alike by insisting on continuing its war on predators. Bear snaring has never been allowed in Alaska since statehood until the BOG approved an experimental program in 2008.
- * Because bear snaring is indiscriminate, females with dependent cubs and cubs themselves are at risk. Bears have one of the lowest reproductive rates and it is for this reason modern scientific management principles discourage the harvest of females.
- *To be sure this does not happen to females and cubs, additional enforcement will be needed for the Alaska State Troopers, who are already stretched thin.
- * There are the dangers to other consumptive users, hikers and their pets who may come upon a situation where one bear is caught while its siblings or mother remain free in the area, creating the very real possibility of severe injuries or fatalities to bystanders. The baited traps also create food-conditioned bears, and animals which learn to associate food with humans are a danger to our communities and we would be the cause of this situation not the bears.
- * Bears have cultural, economic and biological importance to Alaskans. Bear snaring is archaic, cruel and should be banned.
- * Living bears have a very high value as a tourism draw and a source of revenue. They are almost always cited as one of the "big three" species visitors come to Alaska to see.

<u>Proposal 86</u> would re-establish a no-trapping buffer zone adjacent to Denali National Park. This proposal would provide crucial protection for wolves that wander across the Park boundary onto state land in search of prey or mates, where they are targeted by several recreational trappers.

* Wolf populations (and therefore viewing opportunities) have declined significantly in the Park due in part to trapping along the east and south Park boundary. The most recent official survey (Spring 2012) found a total of only 70 wolves in nine packs in the six million acre park - one of the lowest populations in decades.

Dannelly 1 of 2

- * Several hundred thousand visitors annually travel to Denali to view wolves and other wildlife. Two or three recreational trappers targeting wolves habituated to the sight and smell of humans should not be allowed to negate visitors' viewing opportunities (nor the millions of dollars they spend in the state in support of wolf populations in Alaska.
- * The loss of only one wolf to these trappers can result in a huge impact on pack dynamics and viewing opportunities in the Park. Last spring the alpha female of the Grant Creek pack was trapped and killed just outside the Park boundary. The pack produced no pups last year, and subsequently dispersed. For years the Grant Creek pack had offered hundreds of thousands of Park visitors the best, most frequent opportunities to view wild wolves.

No collared research wolf should be allowed to be taken under any circumstances!

Claudia Dannelly Senior Oregon State University Fisheries and Wildlife Studies

Dannelly 2 of 2