PROPOSAL 194

5 AAC 85.045(a)(11). Hunting seasons and bag limits for moose.

Reauthorize the antlerless moose seasons in Unit 13E as follows:

Resident Open Season (Subsistence and General Hunts)

Nonresident Open Season

Units and Bag Limits
(11)

Unit 13 1 moose per regulatory year, only as follows:

. . .

1 antlerless moose by drawing permit only in Unit 13(E); up to 200 permits may be issued; a person may not take a calf or a cow accompanied by a calf; or Oct. 1–Oct. 31 (General hunt only)

No open season

...

What is the issue you would like the board to address and why? Antlerless moose hunts must be reauthorized annually by the board. The current regulation allows hunters to take a limited number of cows in specific areas to keep the population and composition ratios within objectives.

Unit 13 has an active intensive management program, designed to increase moose abundance to within objectives, and increase available harvest for humans. Since the early 2000s, moose abundance in most subunits has increased until recent years when many subunits have peaked and/or stabilized at, above, or within abundance objectives. As moose populations approach carrying capacity, the population becomes less productive, and may eventually decline. Stabilizing a population below carrying capacity allows it to remain highly productive if additional moose are removed annually. This requires harvest of both cows and bulls. The Intensive Management abundance objectives for moose in Unit 13 are designed to maintain moose populations in Unit 13 subunits below carrying capacity, at a more productive level. Unit 13E has reached abundance levels for which cow harvest is necessary to stabilize the population at a more productive level and allow for human harvest of excess moose.

The moose abundance index indicated fewer than 4,000 moose in Unit 13E in 2000 but the population has been increasing since then and the current abundance is well above the abundance objectives of 5,000 to 6,000 moose. Harvest levels increased with the increase in abundance, but harvest levels remain below the harvest objectives of 300 to 600 moose. Bull-to-cow ratios are at the objective of 25 bulls to 100 cows. Additional harvest has been requested by the public for Unit 13E but cannot be obtained without

harvesting cow moose. Cow moose harvest opportunity will provide for the reduction of moose abundance to within objectives before the population becomes nutritionally stressed and experiences a decline due to nutritional constraints. The department plans to provide five resident antlerless moose permits in Unit 13E for RY23.

If antlerless moose hunting opportunities are not reauthorized in Unit 13E, the intensive management program and objectives will likely need to be restructured to maintain the moose population within a population size range that does not result in nutritional limitations for the moose and to achieve the harvest objectives recommended by the public, advisory committees, and the board.

PROPOSED BY: Alaska Department of F	Fish and Game	(HQ-F23-066)
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