Annual Report to the Alaska Board of Game on Intensive Management for Moose with Wolf Predation Control in Unit 13

Prepared by the Division of Wildlife Conservation February 2017



- Description of IM Program¹ and Department recommendation for reporting period 1)
 - A) This report is an annual evaluation for a predation control program authorized by the Alaska Board of Game (Board) under 5 AAC 92.121
 - B) Month this report was submitted by the Department to the Board:

February (annual report) **Year** 2017

- C) Program name: Unit 13 Wolf Predation Control Area
- D) Existing program has an associated Operational Plan and does have a detailed Intensive Management Plan in regulation (5 AAC 92.121).
- E) Game Management Unit(s) fully or partly included in IM program area: Units 13(A), 13(B), 13(C), and Unit 13(E)
- **F) IM objectives for** moose:
 - Population objective for Unit 13 is 17,000 21,400 moose (including Unit 13(D)
 - Harvest objective for Unit 13 is 1.050 2.180 moose (including Unit 13(D).

For those units within by the Unit 13 wolf predation control area, population and harvest objectives are identified in the Table 1.

Table 1. Population and harvest objectives for moose in the Unit 13 wolf predation control area.

	Population	Harvest
Population	Objective	Objective
Unit 13(A)	3,500–4,200	210–420
Unit 13(B)	5,300-6,300	310–620
Unit 13(C)	2,000-3,000	155–350
Unit 13(E)	5,000-6,000	300-600

- G) Month and year the current predation control program was originally authorized by the Board: March 2000 Indicate date(s) if renewed:
 - March 2005 IM area increased to include Unit 13(C)
 - October 2010

• October 2016 –current area open to predation control has been stable since 2006; current plan active through October 2026.

H) Predation control is suspended in this IM area.

The suspension of predation control for regulatory year (RY) 2016 (RY16 = 1 July 2016

¹ For purpose and context of this report format, see Agency Protocol for Intensive Management of Big Game in Alaska.

through 30 June 2017) was in response to an undetermined spring wolf estimate in RY2013, a RY2014 spring wolf estimate below the minimum intensive management objective, and a RY2015 spring wolf estimate below the minimum intensive management objective. Program activities will resume when the minimum number of wolves in excess of objectives has been confirmed.

- I) If active, month and year the <u>current</u> predation control program began: <u>March 2000.</u>

 The program was suspended in RY2012, RY2015, and RY2016 because spring wolf population estimates were below the intensive management objective. The predator control plan was reauthorized for 5 years and included an Operational Plan for Intensive Management of Moose in February 2016.
- J) An habitat management program funded by the Department or from other sources is currently active in this IM area: \underline{Yes}

The Alphabet Hills Prescribed Burn plan is active and will be implemented when prescription conditions are met.

K) Size of IM program area (square miles) and geographic description:

• <u>15,416 miles² (Figure 1)</u>

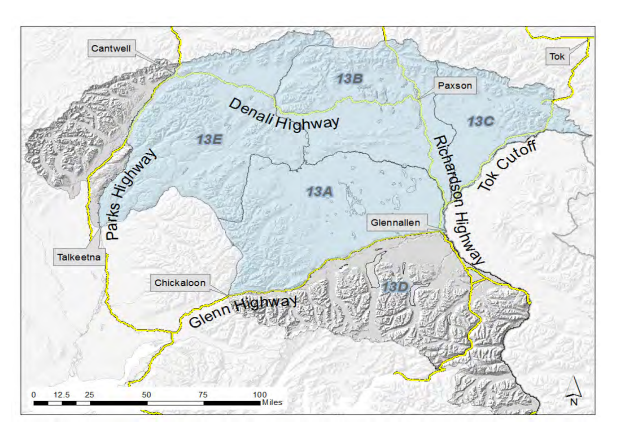


Figure 1. Area under intensive management for moose in Unit 13.

L) Size and geographic description of area for assessing ungulate abundance within the IM area:

Continuous count areas (CA) 3, 5, 6, 10, 13, 14, and 16 across Unit 13 encompassing a total of 3,219 miles² (Figure 2). Periodic surveys are also flown in CA 7, 12, 17, 21, 22, and 23, encompassing an additional 2,146 miles². Periodic surveys help to refine estimates of abundance. (CA 21, 22, and 23 are on the border of the IM area.)

Unit 13 – approximately 23,367 miles².

M) Size and geographic description of area for assessing predator abundance: Unit 13 – approximately 23,367 miles².

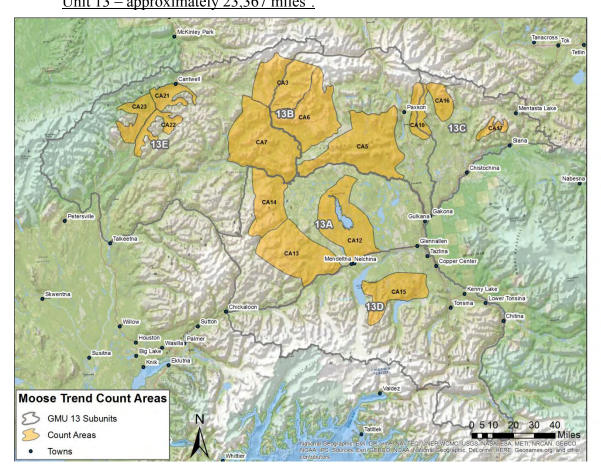


Figure 2. Unit 13 moose count areas.

N) Size and geographic description of area for ungulate harvest reporting:

O) Size and geographic description of predation control area:

14,188 miles² were open to predation control in RY13; closures include populated areas and federal lands where same-day-airborne take of wildlife is not allowed.

P) Criteria for evaluating progress toward IM objectives:

• Population abundance

- Moose harvest
- Calf-to-cow ratios
- Bull-to-cow ratios

Q) Criteria for success with this program:

- Achieve population and harvest objectives (F)
- Maintain a minimum of 25 bulls: 100 cows for Unit 13
- Maintain a minimum of 30 calves: 100 cows for Units 13(B), 13(C), and 13(E), and a minimum of 25 calves: 100 cows for Unit 13(A)

R) Department recommendation for IM program in this reporting period:

The Department recommends suspending the program. *See* Section 6 of this report and the Operational Plan for Intensive Management of Moose in Unit 13.

2) Prey data

Date(s) and method of most recent <u>fall</u> abundance assessment for moose in Unit 13 (if statistical variation available, describe method here and show result in Table 1):

Fall trend count surveys are conducted annually November–December to determine sex and age composition of moose. The most recent surveys were conducted in November 2015, with partial surveys conducted in December 2016. Trend count data were extrapolated to estimate unit-wide population abundance.

Compared to IM area, was a similar trend and magnitude of difference in abundance observed in nearby non-treatment area(s) since program inception N[Y/N] and in the last year N[Y/N]? Describe comparison if necessary:

Moose abundance in CAs receiving control treatment has increased whereas abundance in the adjacent non-treatment areas (CA 15 in Unit 13D) has suggested a slight decline over the past few years.

Table 2a. Moose abundance, age and sex composition in assessment area (L) since program implementation in $\underline{Year\ 10}$ (not exclusively limited to inception of predation control) to $\underline{Year\ 16}$. Regulatory year is 1 July to 30 June (e.g, RY2012 is 1 July 2012 to 30 June 2013).

			Composition				
			(num	ber per 100 c	ows)	Total	
		Estimated		Yearling		observed	
Period	RY	Abundance*	Calves	Males	Males	(n)	
Year 8	2008	17,040	19	12	35	4,481	
Year 9	2009	18,812	24	10	33	5,355	
Year 10	2010	19,720	22	10	31	5,847	
Year 11	2011	20,429	23	10	32	5,614	
Year 12	2012	20,575	16	7	32	6,468	
Year 13	2013	20,634	27	6	34	6,837	
Year 14	2014	20,492	16	11	35	2,213	
Year 15	2015	21,087	25	6	32	5,557	

Year 16	2016	20,566	19	8	32	3,840
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^{*}Abundance estimates were reevaluated in 2015 to take advantage of modern mapping technology and provide a more accurate extrapolation based on annual survey data.

Describe trend in abundance or composition:

Moose across the Unit 13 treatment area have generally increased since IM program inception, while composition ratios have remained fairly stable. Based on extrapolation of fall count area densities moose population estimates were calculated by subunit for 2010 at: 4,081 moose in Unit 13(A), 5,460 moose in Unit 13(B), 3,000 moose in Unit 13(C), and 5,041 moose in Unit 13(E). Moose population estimates by subunit in 2015 were: 4,651 moose in Unit 13(A), 5,115 moose in Unit 13(B), 3,978 moose in Unit 13(C), and 6,281 moose in Unit 13(E).

Table 2b. Moose abundance, age and sex composition in comparison area, Unit 13(D), CA15.

			Compositi	Total		
		Estimated		Yearling		Observed (n)
Period	RY	Abundance	Calves	Males	Males	
Year 8	2008	1,818	17	15	79	171
Year 9	2009	-	-	-	-	-
Year 10	2010	2,137	23	12	72	201
Year 11	2011	1,829	10	7	62	172
Year 12	2012	1,829	14	2	67	172
Year 13	2013	1,414	12	3	89	133
Year 14	2014	1,605	17	9	69	151
Year 15	2015 ^a	1,063	8	7	58	100
Year 16	2016	1,403	21	18	89	132

^a 2015 survey conducted in December, and after seasonal migration from count area.

Table 3. Moose harvest in assessment area (M). Methods for estimating unreported harvest are described in Survey and Inventory reports.

		Rep	orted	Estimated				
						Total	Other	
Period	RY	Male	Female	Unreported	Illegal	harvest	mortality ^a	Total
Year 8	2008	730	1	25	25	781	75	856
Year 9	2009	861	1	25	25	912	75	987
Year 10	2010	937	1	25	25	988	75	1063
Year 11	2011	950	1	25	25	1001	100	1101
Year 12	2012	705	5	25	30	765	75	840
Year 13	2013	714	2	25	30	771	75	846
Year 14	2014	924	4	25	30	983	75	1,058
Year 15	2015	1,042	8	25	30	1,105	75	1,180
Year 16	2016	1,023	2	25	30	1,080	75	1,155

^a Vehicle/Train.

Describe trend in harvest: Moose harvests increased in the treated area of Unit 13 through 2011, declined in 2012 and 2013, and returned to a higher level in 2014-2016. Harvest has been variable, but relatively stable in Unit 13(D) which is not part of the treatment area. Harvest pressure has increased in the treatment area since 2009 due to regulatory changes providing additional harvest opportunities and is currently above the lower threshold of the objective range.

3) Predator data

Date(s) Spring 2015 and method of most recent spring abundance assessment for wolves (Table 3):

The most recent spring abundance estimate of 84 wolves in Unit 13 (RY2014; spring of 2015) was derived from a minimum count conducted in 13D and 13E, combined with observations of wolves by ADF&G staff, hunters, trappers, and pilots minus the documented harvest.

Date(s) <u>Fall 2012</u> and method of most recent fall abundance assessment for wolves (Table 3):

The most recent fall abundance assessment for Unit 13 of 322 wolves (RY2013; fall of 2013) was derived using the same methods above.

Table 4. Wolf abundance objectives and removal in wolf assessment area (N) of the Unit 13 Wolf Predation Control Area. The annual removal objective in Unit 13 depends on the fall wolf abundance. The goal is to reduce the number of wolves in the predation control area (O) to meet the spring wolf objective, so estimated or confirmed number remaining in the wolf assessment area (N) by spring (30 April) each RY is 135-165.

			Har	vest	Dept.	Public		
			rem	oval	control	control	Total removal ^a	
		Fall	from a	area N	removal	removal	from area N	Spring
		abundance	Tron	Hunt	from	from	(% from area	abundance
Period	RY	in area N	Trap	пиш	area O	area O	O)	in area N
Year 8	2008	273	38	26	0	55	121 (76%)	144
Year 9	2009	272	42	18	0	23	83 (67%)	180
Year 10	2010	314	46	10	0	103	159 (92%)	146
Year 11	2011	204	16	35	0	40	91 (80%)	104
Year 12	2012	266	37	21	0	0	59 (69%)	191
Year 13	2013	320	26	16	0	60	102 (89%)	-
Year 14	2014	-	35	18	0	0	53 (83%)	84
Year 15	2015	-	40	16	0	0	56 (89%)	-

^a Additional removal may be Defense of Life and Property, vehicle kill, etc.

4) Habitat data and nutritional condition of prey species

Where active habitat enhancement is occurring or was recommended in the Operational Plan, describe progress toward objectives:

Objective(s): No objectives have been specified.

Area treated and method: No area was treated during this report period.

Observation on treatment response:

The only large-scale habitat improvement project that has occurred recently in Unit 13 is the 41,000 acre² Alphabet Hills Prescribed Burn in 2003 and 2004 on the border of Unit 13(A) and 13(B). Further burning under this plan is still being pursued, though it is contingent upon meeting burn prescriptions and having available suppression resources.

Composition (number per 100 cows)

Table 5. Moose abundance, age and sex composition in habitat improvement area, Unit 13(A) Alphabet Hills Prescribed Burn count area (65 square miles).

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Period	RY	Moose observed	Calves	Yearling bulls	Males
Year 8	2008	116	14	21	51
Year 9	2009	209	29	6	62
Year 10	2010	186	24	24	88
Year 11	2011	109	24	8	94
Year 12	2012	136	13	5	107
Year 13	2013	122	26	7	71
Year 14	2014	-	-	-	-
Year 15	2015	135	18	10	97

Similar trend in nearby non-treatment areas?

The habitat improvement area is a small burn, and composition is based on a small count area (65 square miles). Annual variability is high. The nearest adjacent count area is CA 5, which is substantially larger (846 square miles) and contains more variable moose habitat. Because these areas are adjacent, moose in western CA 5 may be experiencing some benefit from the habitat improvement area. The highest density observed in the treatment area was 3.2 moose per square mile in 2009, though the highest density observed for CA 5 was 2.1 moose per square mile in 2012. Bull ratios in CA 5 have stabilized since 2008 due to increased harvest opportunities (average = 41 bulls:100 cows). Bull ratios are higher in the treatment area likely due to the relative inaccessibility of the small burn area. Ratios reached a high of 107 bulls:100 cows in 2012. Calf ratios have been similar between the 2 areas. Typical surveys of the burn area and CA5 were not conducted in 2016, due to lack of weather/snow conditions.

Describe any substantial change in habitat not caused by active program: No major habitat changes have occurred in this area in recent years.

Table 6. Nutritional indicators for moose in assessment area (L).

		Twinning Rate (radiocollared	Twinning rates (random parturient cows)
Period	RY	parturient cows ^a)	Prior to 1 June
Year 8	2008	25% in 13A west (n=32)	28% in 13A west (n=79); 50% in 13E (n=unk)
Year 9	2009	38% in 13A west (n=24)	13% in 13A west (n=24)
Year 10	2010	33% in 13A west (n=18)	-
Year 11 ^b	2011	33% in 13A west (n=12); 11% in 13B (n=9)	-
Year 12	2012	30% in 13A northwest & 13E south (n=44); 18% in 13B (n=17)	20% in 13A northwest & 13E south (n=40)
Year 13	2013	44% in 13B (n=18) 46% in northwest GMU 13 (n=34)	19% in 13A west (n=32); 42% in 13C (n=24)
Year 14	2014	20% in 13B (n=20) 46% in northwest GMU 13 (n=35)	26% in 13A west (n=50); 30% in 13C (n=10); 25% in 13E (n=28)
Year 15	2015	29% in 13B (n=21)	22% in 13A (n=9) 28% in 13B (n=32)

^a Only cows 3 years of age and older were monitored. The term parturient refers to a cow observed with a calf. ^b Only 4 flights were conducted in RY2011 (spring 2012), and some twins may have been missed.

No objectives on nutritional condition were identified in the *Intensive Management Plan* or in the *Operational Plan* for this area.

Evidence of trend: There was an apparent increase in twinning rates during the first several years of the intensive management program, possibly a result of an increased likelihood of surveys detecting twins before predation. In recent years, it appears observations of twins may have stabilized. Low rates in Unit 13(B) in RY2011 may be attributable to the minimal number of flights and undocumented early calf mortality. Flights were increased in RY2012-RY2014 to improve the likelihood of documenting twins.

Similar trend in nearby non-treatment areas: <u>Unknown</u>

5) Costs specific to implementing Intensive Management

Table 7. Cost (\$1000 = 1.0) of agency salary based on estimate of proportional time of field level staff and cost of operations for intensive management activities (e.g., predator control

or habitat enhancement beyond normal Survey and Inventory work) performed by personnel in the Department or work by other state agencies (e.g., Division of Forestry) or contractors in Unit 13 Wolf Predation Control Area. Fiscal year (FY) is also 1 July to 30 June but the year is one greater than the comparable RY (e.g, FY 2010 is 1 July 2009 to 30 June 2010).

		Predation	ation Control ^a Other IM activition		Other IM activities		Research
Period	FY	Time ^b	Cost ^c	Time	Cost	cost	cost ^d
Year 11	2012	0.0	0.0	2.5	25.0	25.0	25.6
Year 12	2013	0.0	0.0	1.75	14.3	14.3	0.0
Year 13	2014	0.0	0.0	1.0	8.9	8.9	6.0
Year 14	2015	0.0	0.0	1.0	8.9	8.9	22.0
Year 15	2016	0.0	0.0	1.0	8.9	8.9	40.0

^a State or private funds only.

6) Department recommendations² for annual evaluation (1 February) following Year <u>16</u> for Unit 13 Wolf Predation Control Area

Has progress toward defined criteria been achieved? Yes

Has achievement of success criteria occurred?

Population objectives were met in all treated subunits by 2010. The population estimate for Unit 13(B) dropped below population objective in 2013 and has remained below objective. All other subunits have remained at or above objective.

Calf-to-cow ratios in general have been below objectives in all subunits since program inception. In 2015 ratio objectives were met in Unit 13(A) and Unit 13(E) while ratios remained below objectives in Units 13(B) and 13(C). In 2016 calf ratios dropped below objectives in all subunits.

Bull-to-cow ratios were met in all four treated subunits through 2012. Bull-to-cow ratios declined below the minimum objective in 2013 in 13(A), although they remained above the minimum objective in 13(B), 13(C), and 13(E). In 2015, bull-to-cow ratios were again met in all treated subunits. The lowest ratios were observed in accessible portions of each subunit. In 2016, bull-to-cow ratios dropped below objective in 13 (A) and remained above objective in all other subunits.

Since RY2014, harvest objectives are being met in 1 of 4 treated subunits, with the Unit 13(A) harvest within objective range. The harvest for Unit 13(E) has increased to a level not seen since RY1997, but remains below the objective range.

^b Person-months (22 days per month).

^c Salary plus operations.

d Separate from implementing IM program but beneficial for understanding of ecological or human response to management treatment (scientific approach that is not unique to IM).

² Prior sections include primarily objective information from field surveys; Sections 6 and 7 involve professional judgment by area biologists to interpret the context of prior information for the species in the management area.

Table 8. Unit 13 IM population and harvest objectives and estimates.

	Unit 13(A)	Unit 13(B)	Unit 13(C)	Unit 13(E)
Harvest Objective	210-420	310-620	155-350	300-600
2015 harvest	336	301	116	199
Population Objective	3,500-4,200	5,300-6,300	2,000-3,000	5,000-6,000
2016 abundance estimate	4,320	4,973	3,833	6,036
Calf-to-cow Ratio Obj.	25:100	30:100	30:100	30:100
2016 estimate*	23	21	15	15
Bull-to-cow Ratio Obj.	25:100	25:100	25:100	25:100
2016 estimate*	20	34	34	40

^{*} Intensive surveys could not be completed in 2016 due to late arrival of snow; composition flights were conducted, but may not be fully representative for each subunit.

Recommendation for IM practice(s):

Predation control: Suspend

Suspend wolf control in each subunit based on moose and wolf population/harvest guidelines identified through the Board of Game process, as well as nutritional guidelines developed through increased monitoring efforts beginning in 2013.

Habitat enhancement: Continue

Harvest strategy: Modify

Antlerless moose (cow) harvests may become necessary to maintain harvest and keep the population and the bull-to-cow ratio within objectives. In the case the moose population exceeds management objectives, and antlerless hunts are not approved through the Board of Game process, the IM program should be suspended in individual subunits.