## EXTREME MOOSE DEMOGRAPHICS IN GROS MORNE NATIONAL PARK, NEWFOUNDLAND (Alces 36: 217-232, 2000)

## Brian McLaren<sup>1</sup>, Christopher McCarthy<sup>2</sup>, and Shane Mahoney<sup>1</sup>

<sup>1</sup> Government of Newfoundland & Labrador, Department of Forest Resources & Agrifoods, Inland Fish & Wildlife Division, P. O. Box 8700, St. John's, NF, Canada A1B 4J6; <sup>2</sup>Gros Morne National Park, P. O. Box 130, Rocky Harbour, NF, Canada A0K 4N0

ALCES VOL. 37 (1): 227 (2001)

ERRATUM: In Table 5 of the above paper (p. 228 of Vol. 36), incorrect entries occurred for the moose population estimates of hunted areas adjacent to Gros Morne National Park. Accordingly, harvest estimates were proportionally incorrect. Please refer to the corrected second and final columns in the table as repeated below. Also, the acknowledgements should have included Scott Taylor of Gros Morne National Park for his assistance in plotting and mapping.

Table 5. Population indices for hunting areas adjacent to GMNP, from most recent aerial survey data and annual hunter questionnaires<sup>2</sup>.

Hunting Area	Population Estimate	Census Year	Moose Harvest by Hunting Season				Mean Harvest, 1995-98	Harvest / Population (%)
			1995	1996	1997	1998		
2	5,300	1990	688	748	1068	1172	919	17.3
4	4,990	1997	749	791	779	639	740	14.8
5	3,550	1993	603	651	711	708	668	18.8
6	4,670	1994	732	642	708	690	690	14.8
Total	18,510		2,213	2,832	3,266	3,209	2,880	15.6

Aerial survey technique follows method described for GMNP 1995 survey (see Methods).



<sup>&</sup>lt;sup>2</sup> Mail-in response to the NLWD as a proportion of all questionnaires attached to moose licences (Mercer and Manuel 1974), has been consistently >50%, or >75% following a post-season reminder, since 1989. Respondents to the reminder are used to adjust hunter success and harvest estimates.