

# South Brook Newfoundland Moose Management Area 7

SOUTH  
BROOK  
MMA 7



1:180,000

Kilometers

NAD1983 Zone 21N

TCH at UTM  
coordinates  
434793 mE and  
5422505 mN

Southern abutment  
of Ballam Bridge on  
the Humber River

## MOOSE MANAGEMENT AREA 7 SOUTH BROOK

All that area of the Island of Newfoundland bounded by a line beginning at the Deer Lake Power Generating Station; then following the western most penstock in a southeasterly direction to the Humber Canal; then following the northern shoreline of the Humber Canal in a generally northeasterly direction to Glide Brook Steady; then following the northern shoreline of Glide Brook Steady in a generally easterly direction to Grand Lake; then following the northern shoreline of Grand Lake in a generally easterly direction to UTM coordinates 487298 metres east and 5446324 metres north; then following a straight line in a northeasterly direction to UTM coordinates 488517 metres east and 5446655 metres north; then following the western shoreline of this island in a generally southeasterly direction to a point at Howley Narrows at UTM coordinates 489593 metres east and 5444444 metres north; then following a straight line due south to UTM coordinates 489593 metres east and 5444293 metres north; then following the southeastern shoreline of Grand Lake in a southwesterly direction to the closest point opposite Camp 33 road, near the southwestern extremity of Grand Lake; then following a straight line in a westerly direction to Camp 33 Road; then following a straight line to Camp 33 Road; then following Camp 33 road in a northwesterly direction to its intersection with the Trans Canada Highway, TCH, Route 1; then following the TCH in a northeasterly direction to a point near Corner Brook at UTM coordinates 434793 metres east and 5422505 metres north; then following a straight line in a northeasterly direction to a point near Corner Brook at UTM coordinates 434793 metres east and 5422505 metres north; then following a straight line in a northeasterly direction to the southern abutment of Ballam Bridge on the southern bank of the Humber River; then following the southern bank of the Humber River and the southeastern shoreline of Deer Lake in a generally northeasterly direction to the point of commencement; including Glover Island.

Note: This map has been prepared as a convenient reference only. It is not a legal document. The Wildlife Act and Regulations and the Annual Hunting Orders published therein should be consulted for all purposes of interpreting and applying the law. Contact the Newfoundland & Labrador Wildlife Division.

Created by: Wildlife Division  
Department of Fisheries, Forestry & Agriculture  
Date: October 2020

Intersection of Camp  
33 Road and the TCH

Southwestern extremity  
of Grand Lake, the closest  
point opposite Camp 33  
road

B

C

D

E

F

G

H

I

PACK IT IN - PACK IT OUT  
Garbage and litter on our landscape is  
becoming a serious problem. The best  
and only alternative for garbage is a Pack  
It In, Pack It Out policy. You carried in all  
those containers, boxes - packages when  
they were full; it's a lot easier to carry  
them out when they are empty. Please  
take your garbage home with you and  
dispose of it in the proper manner.

REGIONAL FORESTRY OFFICES  
Labrador, Goudie Building, P.O. Box 3014,  
Station B, Happy Valley, A0P 1E0,  
896-2732  
Western, Forestry Building, Massey Dr., P.O.  
Box 2006, Corner Brook, A2H 6J8,  
837-2370  
Eastern, Gander Public Building, Airport Blvd.,  
P.O. Box 2222, Gander, A1V 2N9,  
256-1450

The following maps are  
crossed by the outline of  
the South Brook Moose  
Management Area 7.

National Topographic Series  
Map 250,000  
Reference List:  
012-A, 012-B, 012-H

National Topographic Series  
Reference Index 1:250000

012H

012B

012A



Grand Lake at UTM  
coordinates 487298 mE  
and 5446324 mN

Grand Lake at UTM  
coordinates 488517 mE and  
5446655 mN

Howley Narrows at UTM  
coordinates 489593 mE and  
5444444 mN

Point at UTM  
coordinates 489593 mE  
and 5444293 mN

WILDLIFE DIVISION HEADQUARTERS  
P.O. Box 2007, 192 Wheelers Road  
Corner Brook, NL A2H 7S1  
(709) 637-2025

Regional Wildlife Offices  
Goose Bay, 896-7930  
St. John's, 729-2630

Fish and Wildlife Enforcement  
Report Poaching Toll Free 1-877-820-0999  
Western Regional Office - 637-2371  
Labrador Regional Office - 896-7973  
Eastern Regional Office - 729-2192

# MMA 7: South Brook Moose Winter Distribution (Estimated): 2017 survey



SOUTH  
BROOK  
MMA 7

## Legend

### Moose Density (estimated)

Value
High
Low

### Moose Density (measured)

#### Density

●	High
●	Low
•	Low

Survey Blocks

Water

Roads

Contour Lines

