

# Black River Newfoundland Moose Management Area 28



BLACK  
RIVER  
MMA 28

## MOOSE MANAGEMENT AREA 28 BLACK RIVER

All that area of the Island of Newfoundland bounded by a line beginning at Friar Head in Fortune Bay; then following a straight line in a northeasterly direction to the southeastern extremity of Norsemans Pond; then following a straight line in a northeasterly direction to the peak of 852 feet at UTM coordinates 691500 metres east and 5337857 metres north; then following a straight line in a northerly direction to the northeastern extremity of Norsemans Pond; then following straight line in a generally westerly by southwesterly direction to the northwestern extremity of Norsemans Pond; then following a straight line in a generally northeasterly direction to the eastern extremity of Saddle Pond; then following the northern shoreline of Saddle Pond in a generally westerly direction to the stream at its western extremity; then following the northern and eastern bank of this tributary in a generally northwesterly direction to the southwestern extremity of an unnamed pond at UTM coordinates 693098 metres east and 5354530 metres north; then following the northwestern bank of said pond and its associated tributary streams in a northeasterly direction to its confluence with the southwestern extremity of Salmon Pond; then following the northwestern bank of Salmon Pond in a northeasterly direction to its intersection with Salmon Brook; then following the southeastern bank of Salmon Brook in a northeasterly direction to its intersection with the TRailway; then following the TRailway in a generally northerly direction to its intersection with a stream flowing into Maccles Lake at UTM coordinates 711692 metres east and 5388516 mN; then following the northeastern bank of said stream in a southwesterly direction to its confluence with Maccles Lake; then following the southern shoreline of Maccles Lake in a generally westerly direction to its western extremity; then following a straight line in a northwesterly direction to the confluence of Parsons Pond Brook with Parsons Pond; then following the eastern bank of this brook in a generally northwesterly direction to its confluence with Gambo Pond; then following the southeastern shoreline of Gambo Pond in a northwesterly, then northerly direction to the Gambo River; then following the eastern bank of the Gambo River in a northerly direction to its confluence with Freshwater Bay, Bonavista Bay; then following the coastline of Freshwater Bay in a northeasterly direction to Draining Point; then following the coastline of Bonavista Bay in a generally southeasterly direction to Southern Head; then following the coastline of Bonavista Bay in a generally southwesterly direction to the northern coastline of Clode Sound; then following the northern coastline of Clode Sound in a southwesterly direction to the western bank of the Southwest River; then following the western bank of said river in a southerly direction to the western abutment of a bridge on the Trans Canada Highway, TCH, Route 1; then following the TCH in a generally southeasterly direction to its intersection with the Come by Chance Road; then following the Come by Chance Road in a southwesterly direction to its intersection with a brook at UTM coordinates 276798 metres east and 5303398 metres north; then following the southwestern bank of this brook in a northwesterly direction to its confluence with Come by Chance Bay; then following the northern coastline of Placentia Bay in a generally northwesterly direction to the mouth of Piper's Hole River; then following the eastern bank of Piper's Hole River in a northwesterly direction to the Burin Peninsula Highway, Route 210; then following said highway in a southwesterly direction to its intersection with a road leading to Terrenceville; then following said road to the shortest straight line distance in a northerly direction to the coastline of Fortune Bay; then following the coastline of Fortune Bay in a northeasterly, then southwesterly direction to the point of commencement, including the Charlottetown enclave; excluding all offshore islands, excluding the entirety of Terra Nova National Park.

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: November 2020

Friar Head,  
Fortune Bay

FORTUNE  
BAY

B C D E F G H I J K

Intersection of Route  
210 and Route 211  
to Terrenceville

1:280,000

Kilometers  
0 5 10

NAD1983 Zones 21N and 22N

National Topographic Series  
Reference Index 1:250000

The following maps  
are crossed by the  
outline of the Black  
River Moose  
Management Area 28.

National Topographic Series Map 250,000  
Reference List:

001-M, 001-N,  
002-C, 002-D

002D 002C  
001M 001N  
K

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 – 637-2971  
Labrador Regional Office – 896-7973  
Eastern Regional Office – 729-2192

REGIONAL FORESTRY OFFICES  
Labrador, Goudie Building, P.O. Box 3014,  
Stations B, Happy Valley, A0P 1E0,  
896-2732  
Western, Forestry Building, Masseys Dr., P.O.  
Box 2006, Corner Brook, A2H 6J8,  
637-2370  
Eastern, Gander Public Building, Airport Blvd.,  
P.O. Box 2222, Gander, A1V 2N9,  
256-1450

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.

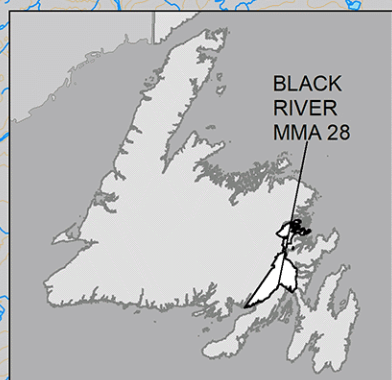
Intersection of the TCH and  
the Come By Chance Road

Intersection of the Come by Chance  
Road with a brook at UTM coordinates  
276798 mE and 5303398 mN

Confluence of the brook  
with Come By Chance Bay

002D 002C  
001M 001N  
K

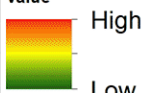
# MMA 28: Black River Moose Winter Distribution (Estimated): 2020 Survey



## Legend

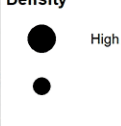
### Moose Density (estimated)

Value



### Moose Density (measured)

Density



Survey Blocks

Water

Roads

Contour Lines

