

NEWFOUNDLAND AND LABRADOR
REGULATION 60/15
**Open Season Big Game Moose Hunting Order,
Labrador, 2015-2016**
under the
Wild Life Regulations
and the
Wild Life Act

(Filed August 25, 2015)

Under the authority of sections 38 and 114 of the Wild Life Regulations and the Wild Life Act, I make the following Order.

Dated at St. John's , August 25, 2015.

Dan Crummell
Minister of Environment and Conservation
ORDER

Analysis

1. Short title
2. Prohibition
3. Moose management areas
4. Open Season
5. Bag limit
6. Prohibition
7. Sunday hunting
8. Repeal

Schedule

Short title

1. This Order may be cited as the Open Season Big Game Moose Hunting Order, Labrador , 2015-2016

.
Back to Top

Prohibition

2. The taking of moose is prohibited throughout Labrador , except as provided for in this Order.

Back to Top

Moose management areas

3. The moose management areas are as described in the Schedule.

Back to Top

Open Season

4. The open season for moose hunting in all moose hunting areas shall be September 12, 2015 - March 13, 2016.

[Back to Top](#)

Bag limit

5. The bag limit shall be one moose per licence.

[Back to Top](#)

Prohibition

6. A person shall not transport or possess any firearms under the authority of a valid game licence without being in possession of an outdoor identification card, or non-resident equivalent card, issued to that person.

[Back to Top](#)

Sunday hunting

7. Hunting with a firearm on Sundays shall be permitted across the entire province, beginning October 4, 2015 and ending April 30, 2016 for the species and during the season as described in this Order.

[Back to Top](#)

Repeal

8. The Open Season Big Game Moose Hunting Order, Labrador, 2014-2015, Newfoundland and Labrador Regulation 69/14, is repealed.

[Back to Top](#)

Schedule

(a) Area 48 - Wabush

All that area of Labrador bounded by a line beginning at the intersection of the Labrador-Quebec boundary and 53° 20' 19.5" north latitude;

Then following a straight line due east to the western extremity of the shoreline of Lac Boujonnier;

Then following the southern shoreline of this lake in a southeasterly direction to the river draining said lake and flowing to Bruce Lake ;

Then following the western bank of this river in a southeasterly direction to Bruce Lake ;

Then following the southern shoreline of Bruce Lake to its southeastern extremity at 53° 16' 41.9" north latitude and 66° 47' 49.2" west longitude;

Then following a straight line in an easterly direction to the southwestern extremity of an unnamed pond at 53° 16' 44.3" north latitude and 66° 47' 12.6" west longitude;

Then following the southeastern shoreline of this unnamed pond and associated waterways in a generally easterly direction to Pegrum Lake ;

Then following the southern shoreline of Pegrum Lake and the river draining it in a generally northeasterly direction to Nault Lake ;

Then following the southern shoreline of Nault Lake and the river draining it in a generally northeasterly direction to Steers Lake ;

Then following the southwestern shoreline of Steers Lake and the river draining it in a generally southeasterly direction to Shabogamo Lake ;

Then following the western shoreline of Shabogamo Lake in a generally southerly direction to its intersection with 53° 18' 30.0" north latitude;

Then following a straight line due east to the Quebec, North Shore, and Labrador Railroad at Shabo;

Then following the railroad in a generally southerly direction to Ross Bay Junction;

Then following the railroad in a generally northwesterly then westerly direction to the eastern shoreline of Lac Emerillon;

Then following the eastern shoreline of Lac Emerillon in a generally southerly direction to the outflow of a brook at its southeastern extremity;

Then following a straight line due south to the Labrador-Quebec boundary;

Then following the Labrador-Quebec boundary in a generally southwesterly, then westerly, then northerly, then northeasterly direction to the point of commencement.

(b) Area 49 - Lower Mecatina

All that area of Labrador bounded by a line beginning at 52° 30' 00.0" north latitude and 61° 30' 00.0" west longitude;
Then following a straight line due south to the Labrador-Quebec boundary at 52° 00' 00.0" north latitude and 61° 30' 00.0" west longitude;
Then following the Labrador-Quebec boundary due east to 52° 00' 00.0" north latitude and 59° 50' 00.0" west longitude;
Then following a straight line due north to 52° 30' 00.0" north latitude and 59° 50' 00.0" west longitude;
Then following a straight line due west to the point of commencement.

(c) Area 50 - Natashquan

All that area of Labrador bounded by a line beginning at 52° 30' 00.0" north latitude and 61° 30' 00.0" west longitude;
Then following a straight line due south to 52° 00' 00.0" north latitude and 61° 30' 00.0" west longitude on the Labrador-Quebec boundary;
Then following the Labrador-Quebec boundary due west to the eastern bank of the Romaine River at 52° 00' 00.0" north latitude;
Then following the eastern bank of the Romaine River in a generally northwesterly direction to its intersection with 52° 30' 00.0" north latitude;
Then following a straight line due east to the point of commencement.

(d) Area 51 - Grand Falls

All that area of Labrador bounded by a line beginning at the intersection of the Trans Labrador Highway, Route 500, and the western bank of the Metchin River;
Then following the western bank of the Metchin River in a north by northeasterly direction to its confluence with an unnamed lake at 53° 32' 41.88" north latitude and 63° 10' 42.45" west longitude;
Then following a straight line in a generally westerly direction to its intersection with the Orma Road at 53° 35' 19.39" north latitude and 63° 50' 29.38" west longitude;
Then following said road in a generally southwesterly direction to its intersection with the Trans Labrador Highway, Route 500;
Then following said highway in a generally southwesterly, then westerly by northwesterly direction to its intersection with the Esker-Churchill Falls-Goose Bay Access Road ;
Then following the Trans Labrador Highway in a generally southwesterly direction to its intersection with the transmission line, west of the Ossokmanuan Bridge ;
Then following a straight line in a southwesterly direction to the summit of an unnamed hill at 53° 23' 14.9" north latitude and 65° 06' 35.5" west longitude;
Then following a straight line in a southeasterly direction to the intersection of the west bank of the Atikonak River and the 735 transmission line;
Then following a straight line in a northeasterly direction to the summit of an unnamed hill at 53° 14' 28.38" north latitude and 64° 04' 14.01" west longitude;
Then following a straight line in an easterly by southeasterly direction to the summit of an unnamed hill at 53° 11' 15.3" north latitude and 63° 21' 57.0" west longitude;
Then following a straight line in a generally northerly direction to the confluence of the Metchin River with the Churchill River, also known as the Grand River or Hamilton River;
Then following the western bank of the Metchin River in a generally northeasterly direction to the point of commencement.

(e) Area 52 - Grand River

All that area of Labrador bounded by a line beginning at 53° 10' 00.0" north latitude and 63° 00' 00.0" west longitude;
Then following a straight line due south to 53° 00' 00.0" north latitude and 63° 00' 00.0" west longitude;
Then following a straight line in a southeasterly direction to the western bank of the Minipi River at 52° 45' 49.9" north latitude and 61° 30' 00" west longitude;
Then following 61° 30' 00.0" West longitude due north to its intersection with the northern bank of the Churchill River, also known as the Grand River or Hamilton River ;
Then following the northern bank of the Churchill River in an easterly direction to its confluence with the Pinus River ;
Then following the southwestern bank of the Pinus River in a westerly direction to its intersection with 61° 30' 00.0" west longitude;

Then following $61^{\circ} 30' 00.0''$ west longitude due north to the southern bank of the Goose River ;
Then following a straight line in a westerly direction to the confluence of an unnamed lake and the Metchin River at $53^{\circ} 32' 41.88''$ north latitude and $63^{\circ} 10' 42.45''$ west longitude;
Then following the western bank of the Metchin River in a southerly direction to its confluence with the Churchill River ;
Then following a straight line in a southerly direction to $53^{\circ} 11' 15.3''$ north latitude and $63^{\circ} 21' 57.0''$ west longitude;
Then following a straight line in an easterly by southeasterly direction to the point of commencement.

(f) Area 53 - Muskrat Falls

All that area of Labrador bounded by a line beginning at the intersection of the southern bank of the Goose River and $61^{\circ} 30' 00.00''$ west longitude;
Then following a straight line in a northeasterly direction to the summit of the peak at Cape Law ;
Then following a straight line in a southeasterly direction to the summit of the peak at Cape Caribou ;
Then following a straight line in a southeasterly direction to its intersection with the Happy-Valley Goose Bay to North West River Road, Route 520, at $53^{\circ} 31' 33''$ north latitude and $60^{\circ} 12' 03''$ west longitude;
Then following the North West River Road in a northeasterly direction to the southern abutment of the North West River Bridge ;
Then following the southern and western shorelines of The Bight, and Lake Melville , also known as Hamilton Inlet in a southeasterly direction to Sandy Point ;
Then following a straight line in a southwesterly direction to the outflow of the Churchill River, also known as the Grand River or Hamilton River, into Goose Bay at Geys Point;
Then following the northern bank of the Churchill River in a southwesterly direction to its confluence with the Pinus River ;
Then following the southwestern bank of the Pinus River in a westerly direction to its intersection with $61^{\circ} 30' 00.0''$ west longitude;
Then following $61^{\circ} 30' 00.0''$ west longitude due north to the point of commencement.

(g) Area 54 - Grand Lake

All that area of Labrador bounded by a line beginning at the intersection of the southern bank of the Goose River and $61^{\circ} 30' 00.0''$ west longitude;
Then following $61^{\circ} 30' 00.0''$ west longitude due north to the southern bank of the unnamed brook at $54^{\circ} 06' 18.86''$ north latitude;
Then following the southern bank of this unnamed brook in a generally easterly direction to its confluence with the Wapustan River ;
Then following the southern bank of the Wapustan River to its confluence with the Naskaupi River at $54^{\circ} 06' 08.56''$ north latitude and $61^{\circ} 26' 17.63''$ west longitude;
Then following a straight line in an easterly direction to the confluence of Nipishish Lake and the Crooked River ;
Then following a straight line in a southeasterly direction to $53^{\circ} 45' 00.0''$ north latitude and $60^{\circ} 15' 00.0''$ west longitude;
Then following a straight line in a southeasterly direction to the summit of Sunday Hill in the community of North West River ;
Then following a straight line due south to the southern abutment of the North West River Bridge ;
Then following the Happy-Valley Goose Bay North West River Road, Route 520, in a generally westerly direction to $53^{\circ} 31' 33''$ north latitude and $60^{\circ} 12' 03''$ west longitude;
Then following a straight line in a northwesterly direction to the peak at Cape Caribou ;
Then following a straight line in a northwesterly direction to the peak at Cape Law ;
Then following a straight line in a southwesterly direction to the point of commencement;
Excluding all offshore islands.

(h) Area 57 - Paradise River

All that area of Labrador bounded by a line beginning at $52^{\circ} 45' 00.0''$ north latitude and $58^{\circ} 00' 00.0''$ west longitude;
Then following a straight line due north to $54^{\circ} 01' 36.3''$ north latitude and $58^{\circ} 00' 00.0''$ west longitude;
Then following a straight line in a generally easterly direction to $54^{\circ} 01' 57''$ north latitude and $57^{\circ} 47' 31''$ west longitude;
Then following a straight line in a generally easterly direction to $54^{\circ} 01' 45''$ north latitude and $57^{\circ} 40' 45''$ west longitude;

Then following a straight line in a generally easterly direction to 54° 01' 41" north latitude and 57° 32' 41" west longitude;

Then following a straight line in a generally easterly direction to 54° 01' 38" north latitude and 57° 27' 12" west longitude;

Then following a straight line in a generally easterly direction to 54° 01' 49" north latitude and 57° 18' 42" west longitude;

Then following a straight line due east to its intersection with the Labrador coastline;

Then following the Labrador coastline in a southerly direction, including all the offshore islands, to the north shore of Caplin Bay;

Then following the north shore of Caplin Bay in a westerly direction to 53° 07' 20.0" north latitude and 55° 55' 00.0" west longitude;

Then following a straight line due west to 53° 07' 20.0" north latitude and 57° 00' 00.0" west longitude;

Then following a straight line in a southwesterly direction to the point of commencement.

(i) Area 58 - Alexis River

All that area of Labrador bounded by a line beginning at 52° 45' 00" north latitude and 58° 00' 00" west longitude;

Then following a straight line due south to the Labrador-Quebec boundary at 52° 00' 00" north latitude and 58° 00' 00" west longitude;

Then following a straight line due east to the Labrador coastline at Temple Bay , Strait of Belle Isle ;

Then following the Labrador coastline in a generally northerly direction, including all the offshore islands, to the northern shore of Caplin Bay at 53° 07' 20" north latitude and 55° 56' 07.2" west longitude;

Then following a straight line due west to 53° 07' 20" north latitude and 57° 00' 00" west longitude;

Then following a straight line in a generally southwesterly direction to the point of commencement.

(j) Area 59 - Upper Kenamu

All that area of Labrador bounded by a line beginning at 53° 10' 00" north latitude and 59° 50' 00" west longitude;

Then following a straight line due south to 52° 30' 00" north latitude and 59° 50' 00" west longitude;

Then following a straight line due west to 52° 30' 00" north latitude and 61° 30' 00" west longitude;

Then following a straight line due north to the western bank of the Minipi River at 52° 45' 49.9" north latitude and 61° 30' 00" west longitude;

Then following a straight line in a generally northeasterly direction to the confluence of the Kenamu River and South Branch River ;

Then following a straight line in a northeasterly direction to the point of commencement.

(k) Area 60 - Upper Mecatina

All that area of Labrador bounded by a line beginning at the western bank of the Minipi River at 52° 45' 49.9" north latitude and 61° 30' 00" west longitude;

Then following a straight line in a northwesterly direction to 53° 00' 00" north latitude and 63° 00' 00" west longitude;

Then following a straight line due north to 53° 10' 00" north latitude and 63° 00' 00" west longitude;

Then following a straight line in a generally westerly by northwesterly direction to the summit of an unnamed hill at 53° 14' 28.4" north latitude and 64° 04' 14.01" west longitude;

Then following a straight line in a southeasterly direction to the eastern extremity of an unnamed lake at the headwaters of the Romaine River at 52° 52' 33.5" north latitude and 63° 36' 20.6" west longitude;

Then following the southern shoreline of this unnamed lake in a westerly direction to the Romaine River ;

Then following the eastern bank of the Romaine River in a generally southerly, then southeasterly, then westerly, then southwesterly direction to its intersection with 52° 30' 00" north latitude;

Then following a straight line due east to 52° 30' 00" north latitude and 61° 30' 00" west longitude;

Then following a straight line due north to the point of commencement.

(l) Area 84 - Traverspine

All that area of Labrador bounded by a line beginning at the intersection of the northern bank of the Churchill River, also known as the Grand River or Hamilton River, and 61° 30' 00" west longitude;

Then following the northern bank of the Churchill River in a generally northeasterly direction to its outflow into Goose Bay , Lake Melville , also known as Hamilton Inlet , at Geyts Point;

Then following a straight line in a northeasterly direction to Sandy Point ;

Then following the western shoreline of Lake Melville in a northerly by northwesterly direction to North West Point ;

Then following a straight line in a generally easterly direction to McLean Point;
Then following the southwestern shoreline of Carter Basin in a generally southeasterly direction to the mouth of Kenemich River ;
Then following the western bank of the Kenemich River in a southerly direction to its confluence with an unnamed brook at 53° 15' 51.95" north latitude and 59° 49' 56.79" west longitude;
Then following a straight line in a southerly direction to 53° 10' 00" north latitude and 59° 50' 00" west longitude;
Then following a straight line in a southwesterly direction to the confluence of the Kenamu River and South Branch River ;
Then following a straight line in a southwesterly direction to the western bank of the Minipi River at 52° 45' 49.9" north latitude and 61° 30' 00" west longitude;
Then following a straight line due north to the point of commencement.

(m) Area 85 - Snegamook

All that area of Labrador bounded by a line beginning at the confluence of Nipishish Lake and Crooked River ;
Then following a straight line in a northwesterly direction to 54° 28' 17.7" north latitude and 60° 59' 13.5" west longitude;
Then following a straight line in a northwesterly direction to 54° 30' 32" north latitude and 61° 02' 44" west longitude;
Then following a straight line in a northerly by northeasterly direction to 54° 41' 2.8" north latitude and 61° 01' 31.4" west longitude;
Then following a straight line in a westerly direction to the confluence of an unnamed River with Mistinippi Lake at 54° 41' 31.03" north latitude and 61° 17' 35.44" west longitude;
Then following the southern bank of this river and its associated waterways in a generally westerly direction to the western extremity of an unnamed pond at 54° 44' 03.72" north latitude and 61° 46' 11.45" west longitude;
Then following a straight line in a northwesterly direction to a small brook at the southwestern extremity of an unnamed lake located at 54° 47' 27.71" north latitude and 61° 48' 23.28" west longitude;
Then following the southwestern bank of this unnamed brook and its associated waterways in a northerly, then westerly, then southerly direction to 54° 45' 55.41" north latitude and 61° 59' 52.59" west longitude;
Then following a straight line in a westerly direction to 54° 46' 00" north latitude and 62° 30' 00" west longitude;
Then following a straight line in a southerly direction to the northern bank of the Naskaupi River at 54° 15' 33.72" north latitude and 62° 29' 59.95" west longitude;
Then following the northern bank of the Naskaupi River, the northern shoreline of Wuchusk Lake, the eastern shoreline of Seal Lake, the eastern shoreline of Naskaupi Lake, and the eastern bank of the Naskaupi River in a generally easterly then southerly direction to the confluence of the Naskaupi River and the Wapustan River at 54° 06' 08.56" north latitude and 61° 26' 17.63" west longitude;
Then following a straight line in an easterly direction to the point of commencement.

(n) Area 86 - St. Augustin

All that area of Labrador bounded by a line beginning at 52° 00' 00" north latitude and 58° 00' 00" west longitude;
Then following the Quebec-Labrador boundary due west to 52° 00' 00" north latitude and 59° 50' 00" west longitude;
Then following a straight line due north along 59° 50' 00" west longitude to its intersection with the Trans Labrador Highway ;
Then following the Trans Labrador Highway in a generally southeasterly, then easterly, then northeasterly direction to its intersection with 58° 00' 00" west longitude;
Then following a straight line due south to the point of commencement.

(o) Area 87 - Eagle Plateau

All that area of Labrador bounded by a line beginning at the intersection of the Trans Labrador Highway with 58° 00' 00" west longitude;
Then following the Trans Labrador Highway in a generally southwesterly, then westerly, then northwesterly direction to its intersection with 59° 50' 00" west longitude;
Then following a straight line in a northerly direction to the confluence of the Kenemich River with an unnamed brook at 53° 15' 51.95" north latitude and 59° 49' 56.79" west longitude;

Then following said river in a generally northerly direction to its outflow into the Carter Basin , Lake Melville ;
Then following the northern shorelines of the Carter Basin and Goose Bay Inlet in a northwesterly direction to Epinette Point;
Then following the shoreline of Lake Melville in a generally easterly direction to Rabbit Point;
Then following the shoreline of Lake Melville in a generally easterly by northeasterly direction to 53° 34' 32" north latitude and 59° 29' 12" west longitude;
Then following a straight line in a generally southeasterly direction to 53° 32' 39" north latitude and 59° 26' 00" west longitude;
Then following a straight line in a generally northeasterly direction to 53° 37' 42" north latitude and 59° 10' 24" west longitude;
Then following a straight line in a generally northeasterly direction to 53° 40' 45" north latitude and 59° 00' 53" west longitude;
Then following a straight line in a generally northeasterly direction to 53° 41' 40" north latitude and 58° 57' 52" west longitude;
Then following a straight line in a generally northeasterly direction to 53° 42' 22" north latitude and 58° 55' 35" west longitude;
Then following a straight line in a generally northeasterly direction to 53° 44' 12" north latitude and 58° 51' 07" west longitude;
Then following a straight line in a generally northeasterly direction to 53° 47' 54" north latitude and 58° 48' 34" west longitude;
Then following a straight line in a generally northeasterly direction to 53° 50' 32" north latitude and 58° 46' 48" west longitude;
Then following a straight line in a generally north by northeasterly direction to 53° 53' 19" north latitude and 58° 45' 24" west longitude;
Then following a straight line in an easterly direction to 53° 53' 17" north latitude and 58° 43' 07" west longitude;
Then following a straight line in a generally northeasterly direction to 53° 58' 59" north latitude and 58° 17' 01" west longitude;
Then following a straight line in a generally northeasterly direction to 54° 01' 20" north latitude and 58° 06' 20" west longitude;
Then following a straight line in a generally easterly direction to 54° 01' 21" north latitude and 58° 04' 26" west longitude;
Then following a straight line in a generally easterly direction to 54° 01' 33" north latitude and 58° 02' 06" west longitude;
Then following a straight line in a generally easterly direction to 54° 01' 36.1" north latitude and 58° 00' 00" west longitude;
Then following a straight line due south to the point of commencement.

(p) Area 88 - Backway

All that area of Labrador bounded by a line beginning at the shoreline of Lake Melville located at 53° 34' 32" north latitude and 59° 29' 12" west longitude;
Then following a straight line in a generally southeasterly direction to 53° 32' 39" north latitude and 59° 26' 00" west longitude;
Then following a straight line in a generally northeasterly direction to 53° 37' 42" north latitude and 59° 10' 24" west longitude;
Then following a straight line in a generally northeasterly direction to 53° 40' 45" north latitude and 59° 00' 53" west longitude;
Then following a straight line in a generally northeasterly direction to 53° 41' 40" north latitude and 58° 57' 52" west longitude;
Then following a straight line in a generally northeasterly direction to 53° 42' 22" north latitude and 58° 55' 35" west longitude;
Then following a straight line in a generally northeasterly direction to 53° 44' 12" north latitude and 58° 51' 07" west longitude;
Then following a straight line in a generally northeasterly direction to 53° 47' 54" north latitude and 58° 48' 34" west longitude;

Then following a straight line in a generally northeasterly direction to 53° 50' 32" north latitude and 58° 46' 48" west longitude;
Then following a straight line in a generally north by northeasterly direction to 53° 53' 19" north latitude and 58° 45' 24" west longitude;
Then following a straight line in an easterly direction to 53° 53' 17" north latitude and 58° 43' 07" west longitude;
Then following a straight line in a generally northeasterly direction to 53° 58' 59" north latitude and 58° 17' 01" west longitude;
Then following a straight line in a generally northeasterly direction to 54° 01' 20" north latitude and 58° 06' 20" west longitude;
Then following a straight line in a generally easterly direction to 54° 01' 21" north latitude and 58° 04' 26" west longitude;
Then following a straight line in a generally easterly direction to 54° 01' 33" north latitude and 58° 02' 06" west longitude;
Then following a straight line in a generally easterly direction to 54° 01' 57" north latitude and 57° 47' 31" west longitude;
Then following a straight line in a generally easterly direction to 54° 01' 45" north latitude and 57° 40' 45" west longitude;
Then following a straight line in a generally easterly direction to 54° 01' 41" north latitude and 57° 32' 41" west longitude;
Then following a straight line in a generally easterly direction to 54° 01' 38" north latitude and 57° 27' 12" west longitude;
Then following a straight line in a generally easterly direction to 54° 01' 49" north latitude and 57° 18' 42" west longitude;
Then following the coastline of Labrador in a generally northwesterly direction to Cuff Harbour Head;
Then following the coastline of Labrador in a generally westerly direction to Lester Point ;
Then following the shoreline of The Narrows in a generally south by southwesterly direction to Holme Point;
Then following the northern shoreline of The Backway in a generally easterly direction to Susies Head;
Then following the southern shoreline of The Backway in a generally westerly direction to Smokey Point;
Then following the southern shoreline of Lake Melville in a generally southwesterly direction to the point of commencement;
Excluding all offshore islands.

(q) Area 89 - Rigolet

All that area of Labrador bounded by a line beginning at the intersection of the Labrador coastline and the southern bank of Tom Luscombe Brook, Groswater Bay;

Then following the coastlines of Groswater Bay, Double Mer, and Valley Bay, Mulligan Bay, and Sebaskachu Bay on Lake Melville in a generally southerly, then westerly, then easterly, then southwesterly direction to 53° 47' 20" north latitude and 59° 56' 28" west longitude;
Then following a straight line in a generally northwesterly direction to 53° 50' 50" north latitude and 60° 07' 21" west longitude;
Then following a straight line in a generally northwesterly direction to 53° 52' 03" north latitude and 60° 08' 19" west longitude;
Then following the northern bank of the southern branch of the Mulligan River in a generally easterly direction to 53° 52' 01" north latitude and 60° 05' 25" west longitude;
Then following the eastern bank of the northern branch of said river in a generally northerly direction to 53° 54' 34" north latitude and 60° 04' 36" west longitude;
Then following a straight line in a generally northeasterly direction to 53° 55' 42" north latitude and 60° 01' 21" west longitude;
Then following a straight line in a generally easterly by northeasterly direction to 53° 56' 29" north latitude and 59° 55' 34" west longitude;
Then following a straight line in a generally easterly by northeasterly direction to 53° 57' 28" north latitude and 59° 52' 04" west longitude;
Then following a straight line in a generally northerly by northeasterly direction to 54° 01' 34" north latitude and 59° 51' 18" west longitude;

Then following a straight line in a generally northerly by northeasterly direction to 54° 12' 8" north latitude and 59° 49' 42" west longitude;

Then following a straight line in a generally northeasterly direction to a point north of Lake Michael at 54° 38' 25" north latitude and 58° 29' 12" west longitude;

Then following a straight line in a generally northeasterly direction to a point on the Labrador shoreline near Collarbone Hill at 54° 43' 17" north latitude and 57° 50' 5" west longitude;

Then following said coastline in a generally southeasterly, then westerly, then southerly, then easterly, then southwesterly direction to the point of commencement;

excluding all offshore islands.

(r) Area 90 - Mokami

All that area of Labrador bounded by a line beginning at 53° 47' 20" north latitude and 59° 56' 28" west longitude;

Then following a straight line in a generally northwesterly direction to 53° 50' 50" north latitude and 60° 07' 21" west longitude;

Then following a straight line in a generally northwesterly direction to 53° 52' 03" north latitude and 60° 08' 19" west longitude on the northern bank of the Mulligan River;

Then following the northern bank of the southern branch of the Mulligan River in a generally easterly direction to 53° 52' 01" north latitude and 60° 05' 25" west longitude;

Then following the western bank of the northern branch of said river in a generally northerly by northeasterly direction to 53° 54' 34" north latitude and 60° 04' 36" west longitude;

Then following a straight line in a generally northeasterly direction to 53° 55' 42" north latitude and 60° 01' 21" west longitude;

Then following a straight line in a generally easterly by northeasterly direction to 53° 56' 29" north latitude and 59° 55' 34" west longitude;

Then following a straight line in a generally easterly by northeasterly direction to 53° 57' 28" north latitude and 59° 52' 04" west longitude;

Then following a straight line in a generally northerly by northeasterly direction to 54° 01' 34" north latitude and 59° 51' 18" west longitude;

Then following a straight line in a generally northerly by northeasterly direction to 54° 13' 09" north latitude and 59° 49' 32" west longitude on the southern bank of Main River;

Then following the southern bank of Main River in a generally westerly by northwesterly direction to 54° 14' 21" north latitude and 59° 54' 51" west longitude;

Then following a straight line due north to 54° 14' 24" north latitude and 59° 54' 51" west longitude;

Then following a straight line in a generally northerly by northwesterly direction to 54° 16' 33" north latitude and 59° 55' 16" west longitude;

Then following a straight line in a generally northwesterly direction to 54° 18' 55" north latitude and 59° 57' 31" west longitude;

Then following a straight line in a generally westerly by northwesterly direction to 54° 19' 57" north latitude and 60° 04' 47" west longitude;

Then following a straight line in a generally westerly by northwesterly direction to 54° 24' 37" north latitude and 60° 24' 47" west longitude;

Then following a straight line in a generally westerly by northwesterly direction to 54° 26' 22" north latitude and 60° 37' 04" west longitude;

Then following a straight line in a generally westerly by southwesterly direction to 54° 25' 33" north latitude and 60° 54' 56" west longitude;

Then following a straight line in a generally northwesterly direction to 54° 28' 17.7" north latitude and 60° 59' 13.5" west longitude;

Then following a straight line in a southeasterly direction to the confluence of Nipishish Lake and the Crooked River ;

Then following a straight line in a southeasterly direction to 53° 45' 00" north latitude and 60° 15' 00" west longitude;

Then following a straight line in a southeasterly direction to the summit of Sunday Hill in the community of North West River ;

Then following a straight line due south to the southern abutment of the North West River Bridge ;

Then following the northern bank of Northwest River in an easterly direction to its confluence with Lake Melville ;

Then following the shoreline of Lake Melville in a north by northeasterly direction to the point of commencement;
excluding all offshore islands.

(s) Area 91 - Kaipokok

All that area of Labrador bounded by a line commencing at a point along the coastline located at 55° 50' 52" north latitude and 60° 53' 30" west longitude;
Then following a straight line in a generally southwesterly direction to a point located at 55° 49' 30" north latitude and 60° 58' 40" west longitude;
Then following a straight line in a generally southwesterly direction to a point located at 55° 46' 26" north latitude and 61° 03' 13" west longitude;
Then following a straight line in a generally southerly by southwesterly direction to a point located at 55° 39' 00" north latitude and 61° 06' 41" west longitude;
Then following a straight line in a generally southerly by southwesterly direction to a point located at 55° 35' 41" north latitude and 61° 08' 18" west longitude;
Then following a straight line in a generally southwesterly direction to a point located at 55° 32' 42" north latitude and 61° 11' 08" west longitude;
Then following a straight line in a generally southwesterly direction to a point located at 55° 29' 29" north latitude and 61° 14' 02" west longitude;
Then following a straight line in a generally southwesterly direction to a point located at 55° 28' 21" north latitude and 61° 15' 09" west longitude;
Then following a straight line in a generally southwesterly direction to a point located at 55° 25' 06" north latitude and 61° 18' 23" west longitude;
Then following a straight line in a generally southwesterly direction to a point located at 55° 20' 35" north latitude and 61° 23' 03" west longitude;
Then following a straight line in a generally southwesterly direction to a point located at 55° 17' 13" north latitude and 61° 26' 43" west longitude;
Then following a straight line in a generally southwesterly direction to a point located at 55° 17' 13" north latitude and 61° 26' 43" west longitude;
Then following a straight line in a generally westerly by southwesterly direction to a point located at 55° 16' 11" north latitude and 61° 32' 02" west longitude;
Then following a straight line in a generally southwesterly direction to a point located at 55° 12' 24" north latitude and 61° 38' 24" west longitude;
Then following a straight line in a generally southeasterly direction to a point located at 55° 10' 09" north latitude and 61° 36' 49" west longitude;
Then following a straight line in a generally southwesterly direction to a point located at 55° 07' 50" north latitude and 61° 44' 15" west longitude;
Then following a straight line in a generally northwesterly direction to a point located at 55° 08' 14" north latitude and 61° 45' 57" west longitude;
Then following a straight line in a generally northwesterly direction to a point located at 55° 08' 32" north latitude and 61° 46' 51" west longitude;
Then following a straight line in a generally southwesterly direction to a point located at 55° 07' 49" north latitude and 61° 49' 04" west longitude;
Then following a straight line in a generally southwesterly direction to a point located at 55° 05' 41" north latitude and 61° 51' 54" west longitude;
Then following a straight line in a generally southwesterly direction to a point located at 55° 01' 11" north latitude and 62° 07' 32" west longitude;
Then following a straight line in a generally southwesterly direction to a point located at 54° 58' 47" north latitude and 62° 16' 45" west longitude;
Then following a straight line in a south by southeast direction to a point located at 54° 54' 07" north latitude and 62° 13' 32" west longitude;
Then following a straight line in a generally northeasterly direction to a point located at 54° 57' 49" north latitude and 61° 59' 42" west longitude;
Then following a straight line in a generally easterly by northeasterly direction to a point located at 54° 58' 40" north latitude and 61° 55' 09" west longitude;
Then following a straight line in a generally easterly by northeasterly direction to a point located at 54° 59' 38" north latitude and 61° 49' 11" west longitude;

Then following a straight line in a generally easterly by northeasterly direction to a point located at 55° 00' 59" north latitude and 61° 39' 50" west longitude;
Then following a straight line in a generally easterly by northeasterly direction to a point located at 55° 01' 51" north latitude and 61° 31' 28" west longitude;
Then following a straight line in a generally southeasterly direction to a point located at 54° 59' 44" north latitude and 61° 29' 17" west longitude;
Then following a straight line in a generally south by southeast direction to a point located at 54° 52' 53" north latitude and 61° 27' 38" west longitude;
Then following a straight line in a generally south by southwest direction to a point located at 54° 52' 11" north latitude and 61° 27' 48" west longitude;
Then following a straight line in a generally southeasterly direction to a point located at 54° 51' 17" north latitude and 61° 23' 51" west longitude;
Then following a straight line in a generally southeasterly direction to a point located at 54° 49' 53" north latitude and 61° 16' 52" west longitude;
Then following a straight line in a generally southeasterly direction to a point located at 54° 42' 48" north latitude and 61° 01' 19" west longitude;
Then following a straight line in a generally southerly direction to a point located at 54° 30' 32" north latitude and 61° 02' 44" west longitude;
Then following a straight line in a generally southeasterly direction to a point located at 54° 25' 33" north latitude and 60° 54' 56" west longitude;
Then following a straight line in a generally easterly by northeasterly direction to a point located at 54° 26' 22" north latitude and 60° 37' 04" west longitude;
Then following a straight line in a generally southeasterly direction to a point located at 54° 24' 37" north latitude and 60° 24' 47" west longitude;
Then following a straight line in a generally southeasterly direction to a point located at 54° 19' 57" north latitude and 60° 04' 47" west longitude;
Then following a straight line in a generally easterly by southeasterly direction to a point located at 54° 18' 55" north latitude and 59° 57' 31" west longitude;
Then following a straight line in a generally southeasterly direction to a point located at 54° 16' 33" north latitude and 59° 55' 16" west longitude;
Then following a straight line in a generally south by southeasterly direction to a point located at 54° 14' 24" north latitude and 59° 54' 51" west longitude;
Then following a straight line due south to a point located at 54° 14' 21" north latitude and 59° 54' 51" west longitude;
Then following the southern bank of Main River in a generally easterly, then southeasterly direction to a point located at 54° 13' 09" north latitude and 59° 49' 32" west longitude;
Then following a straight line in a generally southerly direction to a point located at 54° 12' 8" north latitude and 59° 49' 42" west longitude;
Then following a straight line in a generally north by northeasterly direction to a point north of Lake Michael located at 54° 38' 25" north latitude and 58° 29' 12" west longitude;
Then following a straight line in a generally easterly by northeasterly direction to a point on the coastline near Collarbone Hill located at 54° 43' 17" north latitude and 57° 43' 17" west longitude;
Then following the coastline of Labrador in a generally northeasterly direction to Alliuik Bight;
Then following the coastline of Labrador in a generally northwesterly direction to the point of commencement;
excluding all offshore islands.

(t) Area 92 - Nain

All that area of Labrador bounded by a line commencing at the point where the 56° 13' 34.7" north latitude intersects the Labrador-Quebec boundary;
Then following the Labrador-Quebec boundary in a generally northerly by northeasterly direction to a point where this boundary intersects 58° 26' 37.8" north latitude;
Then following a straight line in a southeasterly direction for 11941 metres to a point located at 58° 22' 14.2" north latitude and 63° 42' 2.3" west longitude;
Then following a straight line in a northeasterly direction for 15097 metres to a point located at 58° 25' 31.5" north latitude and 63° 27' 51.9" west longitude;

Then following a straight line for 8690 metres in a northeasterly direction to a point where this boundary intersects 58° 28' 12.5" north latitude and the coastline of mainland Labrador ;
Then following this coastline in a generally southerly by southeasterly direction, excluding all offshore islands, to a point located at 56° 02' 55" north latitude and 61 27' 07" west longitude;
Then following a straight line in a generally westerly direction to a point located at 56° 02' 49" north latitude and 61° 30' 15" west longitude;
Then following a straight line in a generally westerly direction to a point located at 56° 03' 04" north latitude and 61° 42' 53" west longitude;
Then following a straight line in a generally westerly direction to a point located at 56° 02' 12" north latitude and 62° 16' 57" west longitude;
Then following a straight line in a generally westerly by southwesterly direction to a point located at 56° 00' 27" north latitude and 63° 01' 16" west longitude;
Then following a straight line in a generally westerly by northwesterly direction to a point located at 56° 02' 19" north latitude and 63° 12' 59" west longitude;
Then following a straight line in a northwesterly direction to a point located at 56° 06' 10" north latitude and 63° 20' 07" west longitude;
Then following a straight line in a northwesterly direction to a point located at 56° 07' 09" north latitude and 63° 21' 47" west longitude;
Then following a straight line in a generally westerly by northwesterly direction to a point located at 56° 07' 38" north latitude and 63° 34' 26" west longitude;
Then following a straight line in a generally westerly by northwesterly direction to a point located at 56° 08' 12" north latitude and 63° 44' 14" west longitude;
Then following a straight line in a northwesterly direction to a point located at 56° 10' 16" north latitude and 63° 47' 11" west longitude;
Then continuing along said line's azimuth to its intersection with the Labrador-Quebec boundary, known as the point of commencement;
Excluding the Voisey's Bay mining site and its associated mineral claim boundary.

(u) Area 93 - The Straits

All that area of Labrador bounded by a line near Indian Pond beginning at 52° 0' 0.00" north latitude and 57° 6' 0.00" west longitude;
Then following a straight line due south to the coastline of Labrador at the Strait of Belle Isle ;
Then following the southern coastline of Labrador in a generally northeasterly, then northwesterly direction to its intersection with 52° 00' 0.00" north latitude;
Then following a straight line due west to the point of commencement.

(v) Area 94 - Atikonak

All that area of Labrador bounded by a line beginning at the Labrador-Quebec boundary at 52° 52' 33.5" north latitude and 63° 36' 20.6" west longitude;
Then following a straight line in a generally northwesterly direction to the summit of a unnamed hill at 53° 14' 28.4" north latitude and 64° 04' 14.01" west longitude;
Then following a straight line in a generally southwesterly direction to the intersection of the west bank of the Atikonak River and the 735 transmission line;
Then following a straight line in a generally northwesterly direction to the summit of a unnamed hill at 53° 23' 14.9" north latitude and 65° 06' 35.5" west longitude;
Then following a straight line in a generally northeasterly direction to the intersection of the Trans Labrador Highway , Route 500, with the transmission line west of the Ossokmanuan Bridge ;
Then following the Trans Labrador Highway , Route 500, in a generally westerly, then southwesterly direction to its intersection with Quebec North Shore-Labrador railroad;
Then following said railroad in a generally southerly direction to Ross Bay Junction;
Then following the railroad in a generally northwesterly then westerly direction to the eastern shoreline of Lac Emerillon;
Then following the eastern shoreline of Lac Emerillon in a generally southerly direction to the outflow of a brook at its southeastern extremity;
Then following a straight line due south to the Labrador-Quebec boundary;
Then following the Labrador-Quebec boundary in a generally southwesterly, then westerly, then northerly, then northeasterly direction to the point of commencement.

(w) Area 95 - Churchill Falls North

All that area of Labrador bounded by a line beginning at the northern extremity of Orma Road ;
Then following said road in a generally southeasterly, then southwesterly direction to its intersection with the Trans Labrador Highway ;
Then following the Trans Labrador Highway in a generally southwesterly, then westerly by northwesterly direction to its intersection with the Esker Access Road;
Then following said road in a generally westerly by northwesterly direction to its intersection with the Lobstick Road ;
Then following said road in a generally northeasterly, then easterly direction to its northeastern extremity;
Then following a straight line in a northeasterly direction to the point of commencement.

(x) Area 96 - Shallow Lake

All that area of Labrador bounded by a line beginning at the intersection of the Trans Labrador Highway and the Esker Access Road;
Then following said road in a generally westerly by northwesterly direction to its intersection with the Quebec North Shore-Labrador Railway at Esker;
Then following said railway in a generally southerly direction to its intersection with the Trans Labrador Highway ;
Then following said highway in a generally northeasterly direction to the point of commencement.
©Queen's Printer