

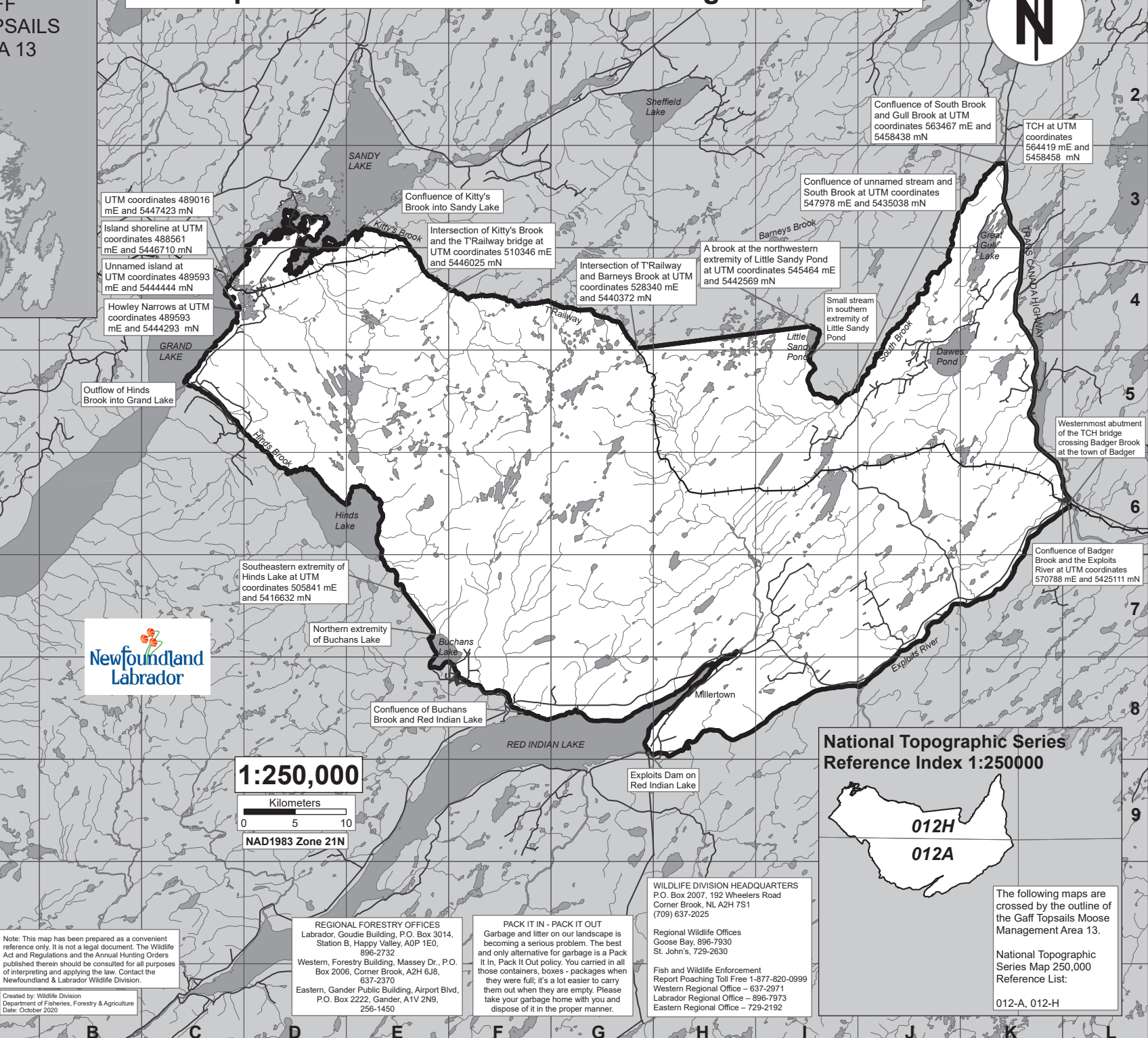
GAFF TOPSAILS MMA 13

Gaff Topsails Newfoundland Moose Management Area 13



MOOSE MANAGEMENT AREA 13 GAFF TOPSAILS

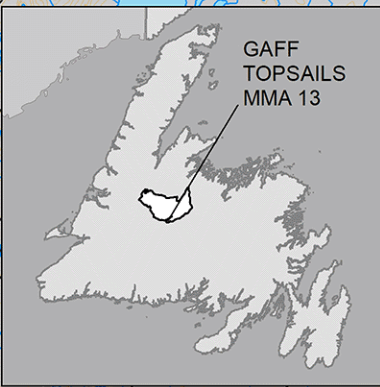
All that area of the Island of Newfoundland bounded by a line beginning at the outflow of Hinds Brook into Grand Lake; then following the northeastern shoreline of Grand Lake in a northeasterly direction to Howley Narrows at UTM coordinates 489593 metres east and 5444293 metres north; then following a straight line due north to an unnamed island at UTM coordinates 489593 metres east and 5444444 metres north; then following the western shoreline of this island in a generally northwesterly direction to a point located at UTM coordinates 488561 metres east and 5446710 metres north; then following a straight line in a northeasterly direction to UTM coordinates 489016 metres east and 5447423 metres north; then following the southeastern shoreline of Sandy Lake in a northeasterly direction to its confluence with Kitty's Brook; then following the southwestern bank of Kitty's Brook in a southeasterly direction to its intersection with the T'Railway bridge, also known as "Kitty's Brook Main Trussel Bridge" at UTM coordinates 510346 metres east and 5446025 metres north; then following the T'Railway in a generally southeasterly direction to the bridge crossing Barneys Brook at UTM coordinates 528340 metres east and 5440372 metres north; then following a straight line in a generally easterly direction to a brook at the northwestern extremity of Little Sandy Pond at UTM coordinates 545464 metres east and 5442569 metres north; then following the northern and eastern shorelines of Little Sandy Pond in a generally southerly direction to a small stream in the southern extremity of said pond; then following the eastern bank of said stream in a southeasterly direction to its confluence with South Brook at UTM coordinates 547978 metres east and 5430538 metres north; then following the northwestern bank of South Brook in a northeasterly direction to its confluence with Gull Brook at UTM coordinates 563467 metres east and 5458438 metres north; then following a straight line in a generally easterly direction to the closest point on the Trans Canada Highway, TCH, Route 1, at UTM coordinates 564419 metres east and 5458458 metres north; then following the TCH in a southeasterly direction to the westernmost abutment of the TCH bridge crossing Badger Brook in the town of Badger; then following the western bank of said brook in a generally southerly direction to its confluence with the Exploits River at UTM coordinates 570788 metres east and 5425111 metres north; then following a straight line due south to the southern bank of the Exploits River; then following the southern bank of the Exploits River in a southwesterly direction to the Exploits Dam on Red Indian Lake; then following the eastern shoreline of Red Indian Lake in a generally northeasterly direction to the southern bank of Mary March's Brook at the Buchan's Junction bridge at UTM coordinates 538174 metres east and 5410758 metres north; then following the northern shoreline of Red Indian Lake in a generally southwesterly direction to its confluence with Buchans Brook; then following the southwestern bank of Buchans Brook in a northwesterly direction to its confluence with Buchans Lake; then following the western shoreline of Buchans Lake in a northwesterly direction to its northern extremity; then following a straight line in a northwesterly direction to the southeastern extremity of Hinds Lake at UTM coordinates 505841 metres east and 5416632 metres north; then following the northeastern shoreline of Hinds Lake in a northwesterly direction to Hinds Brook; then following the northeastern bank of Hinds Brook in a generally northwesterly direction to the point of commencement.



MMA 13: Gaff Topsails Moose Winter Distribution (Estimated): 2019 Survey



GAFF
TOPSAILS
MMA 13



Legend

Moose Density (estimated)

Value
High
Low

Moose Density (measured)

Density

●	High
●	Low

Survey Blocks

Water

Roads

Contour Lines

0 3 6 12 18 24

Kilometers

Disclaimer:
This map is intended to illustrate where moose may exist in higher vs lower density, not as a definitive guide to moose occurrence. Data was collected between January and March of the survey year. Distribution during any other season may differ.

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