All that area of the Island of Newfoundland bounded by a line beginning at a point northwest of Shallow Bay on the Gulf of St. Lawrence at UTM coordinates 445004 metres east and 5536128 metres north; then following the coastline in a generally northeasterly direction to the mouth of Eddies Brook at Eddies Cove West; then following the north bank of said brook in a generally southeasterly direction to UTM coordinates 476288 metres east and 5560140 metres north; then following a straight line in a southeasterly direction to the point of commencement; excluding all offshore islands.

Note: This map has been prepared as a convenient reference only. It is not a legal document. The Wildlife Division reserves the right to alter the limits of this Management Area in the light of changing circumstances and, where necessary, to limit access to the area to the general public.

The following maps are crossed by the outline of the Portland Creek Moose Management Area 2:

1. National Topographic Series Map 1:250000
2. National Topographic Series Map 1:250000

Reference Index: 1:250000

MOOSE MANAGEMENT AREA 2
PORTLAND CREEK

Reference Index: 1:250000

PORTLAND CREEK

All that area of the Island of Newfoundland bounded by a line beginning at a point northwest of Shallow Bay on the Gulf of St. Lawrence at UTM coordinates 445004 metres east and 5536128 metres north; then following the coastline in a generally northeasterly direction to the mouth of Eddies Brook at Eddies Cove West; then following the north bank of said brook in a generally southeasterly direction to UTM coordinates 476288 metres east and 5560140 metres north; then following a straight line in a southeasterly direction to the summit of Gros Pate at UTM coordinates 474504 metres east and 5550140 metres north; then following a straight line in a southeasterly direction to UTM coordinates 476288 metres east and 5550252 metres north; then following a straight line in a southeasterly direction to the eastern bank of an unnamed brook at UTM coordinates 474767 metres east and 5548673 metres north; then following a straight line in a southeasterly direction to the confluence of the named brooks at UTM coordinates 474734 metres east and 5531834 metres north; then following a straight line in a southeasterly direction to its intersection with the Gros Morne National Park boundary at UTM coordinates 461821 metres east and 5531131 metres north; then following a straight line in a northwesterly direction to the point of commencement; excluding all offshore islands.

The following maps are crossed by the outline of the Portland Creek Moose Management Area 2:

1. National Topographic Series Map 1:250000
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MOOSE MANAGEMENT AREA 2
PORTLAND CREEK

All that area of the Island of Newfoundland bounded by a line beginning at a point northwest of Shallow Bay on the Gulf of St. Lawrence at UTM coordinates 445004 metres east and 5536128 metres north; then following the coastline in a generally northeasterly direction to the mouth of Eddies Brook at Eddies Cove West; then following the north bank of said brook in a generally southeasterly direction to UTM coordinates 476288 metres east and 5560140 metres north; then following a straight line in a southeasterly direction to the summit of Gros Pate at UTM coordinates 474504 metres east and 5550140 metres north; then following a straight line in a southeasterly direction to UTM coordinates 476288 metres east and 5550252 metres north; then following a straight line in a southeasterly direction to the eastern bank of an unnamed brook at UTM coordinates 474767 metres east and 5548673 metres north; then following a straight line in a southeasterly direction to the confluence of the named brooks at UTM coordinates 474734 metres east and 5531834 metres north; then following a straight line in a southeasterly direction to its intersection with the Gros Morne National Park boundary at UTM coordinates 461821 metres east and 5531131 metres north; then following a straight line in a northwesterly direction to the point of commencement; excluding all offshore islands.