A small stream at UTM coordinates 693098 mE and 5386648 mN.

Maccles Lake; then following the southern shoreline of Great Gull Lake in a generally northerly direction to its confluence with Great Gull River; then following the northeastern bank of Great Gull River with the southern bank of the Northwest Gander River; then following a straight line in a generally southeasterly direction to the confluence of Dennis Brook and the Southwest Gander River; then following a straight line in an easterly by northeasterly direction to the western extremity of an unnamed pond at UTM coordinates 661224 metres east and 5386648 metres north; then following the northern shoreline of this pond in a generally northeasterly direction to its confluence with Riverhead Brook; then following the north bank of Riverhead Brook in a northeasterly direction to its confluence with Gambo Pond; then following the southern shoreline of Gambo Pond in a generally northeasterly direction to its intersection with the western bank of Parsons Pond Brook; then following the western bank of Parsons Pond Brook in a southeasterly direction to its confluence with Parsons Pond; then following a straight line in a southeasterly direction to the western extremity of Maccles Lake; then following the southern shoreline of Maccles Pond at UTM coordinates 711472 metres east and 5389311 metres north; then following the northerm bank of said stream in a northeasterly direction to its intersection with the T’Railway; then following the T’Railway in a generally southerly direction to its intersection with Salmon Brook; then following the southeasterly bank of Salmon Brook in a southeasterly direction to its intersection with Salmon Pond; then following the southwestern shoreline of Salmon Pond in a southeasterly direction to a stream at its southwestern extremity; then following the northwestern bank of this tributary to its confluence of Riverhead Brook and Salmon Pond; then following the southwestern extremity of Salmon Pond to its confluence with Gambo Pond; then following a straight line in a southeasterly direction to the confluence of Gambo Pond and the Southwest Gander River; then following a straight line in a northeasterly direction to the southern extremity of Mount Sylvester; then following a straight line in a southeasterly direction to the southwestern extremity of Great Gull Lake; then following the southeastern extremity of Great Gull Lake to its confluence with Great Gull River; then following a straight line in a southeasterly direction to the southwestern extremity of Norsemans Pond; then following a straight line in a generally northerly direction to Mount Sylvester; then following a straight line in a northerly direction to the southwestern extremity of Great Gull Lake; then following a straight line in a generally northerly direction to its confluence with Great Gull River; then following the northeastern bank of Great Gull River in a generally northerly direction to the point of commencement.

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 reference only. It is not a legal document. The Wildlife Division of the Newfoundland & Labrador Government.

National Topographic Series Map 250,000 Reference List: 002-D

The following map is crossed by the outline of the Terra Nova Moose Management Area 27.

TERRA NOVA

All that area of the Island of Newfoundland bounded by a line beginning at the confluence of the eastern bank of Great Gull River with the southern bank of the Northwest Gander River; then following a straight line in a generally northerly direction to the confluence of Dennis Brook and the Southwest Gander River; then following a straight line in an easterly by northeasterly direction to the western extremity of an unnamed pond at UTM coordinates 661224 metres east and 5386648 metres north; then following the northern shoreline of this pond in a generally northeasterly direction to its confluence with Riverhead Brook; then following the north bank of Riverhead Brook in a northeasterly direction to its confluence with Gambo Pond; then following the southern shoreline of Gambo Pond in a generally northeasterly direction to its intersection with the western bank of Parsons Pond Brook; then following the western bank of Parsons Pond Brook in a southeasterly direction to its confluence with Parsons Pond; then following a straight line in a southeasterly direction to the western extremity of Maccles Lake; then following the southern shoreline of Maccles Pond at UTM coordinates 711472 metres east and 5389311 metres north; then following the northerm bank of said stream in a northeasterly direction to its intersection with the T’Railway; then following the T’Railway in a generally southerly direction to its intersection with Salmon Brook; then following the southeasterly bank of Salmon Brook in a southeasterly direction to its intersection with Salmon Pond; then following the southwestern shoreline of Salmon Pond in a southeasterly direction to a stream at its southwestern extremity; then following the northwestern bank of this tributary to its confluence of Riverhead Brook and Salmon Pond; then following the southwestern extremity of Salmon Pond to its confluence with Gambo Pond; then following a straight line in a southeasterly direction to the southwestern extremity of Great Gull Lake; then following the southeastern extremity of Great Gull Lake to its confluence with Great Gull River; then following a straight line in a generally northerly direction to Mount Sylvester; then following a straight line in a northerly direction to the southwestern extremity of Great Gull Lake; then following a straight line in a generally northerly direction to its confluence with Great Gull River; then following the northeastern bank of Great Gull River in a generally northerly direction to the point of commencement.

A small stream at UTM coordinates 711472 mE and 5388311 mN.

MOOSE MANAGEMENT AREA 27 TERRA NOVA

the confluence of the eastern bank of Great Gull River with the southern bank of the Northwest Gander River, then following a straight line in a generally eastward direction to the confluence of Dennis Brook and the Southwest Gander River, then following a straight line in an easterly by northeasterly direction to the western extremity of an unnamed pond at UTM coordinates 661224 metres east and 5386648 metres north, then following the northern shoreline of this pond in a generally northeasterly direction to its confluence with Riverhead Brook, then following the north bank of Riverhead Brook in a northeasterly direction to its confluence with Gambo Pond, then following the southern shoreline of Gambo Pond in a generally northeasterly direction to its intersection with the western bank of Parsons Pond Brook, then following the western bank of Parsons Pond Brook in a southeasterly direction to its confluence with Parsons Pond, then following a straight line in a southeasterly direction to the western extremity of Maccles Lake, then following the southern shoreline of Maccles Lake in a generally southeasterly, then following a straight line in a small stream at UTM coordinates 711472 metres east and 5389311 metres north, then following the northerm bank of said stream in a northeasterly direction to its intersection with the T’Railway, then following the T’Railway in a generally southerly direction to its intersection with Salmon Brook, then following the southeasterly bank of Salmon Brook in a southeasterly direction to its intersection with Salmon Pond, then following the southwestern shoreline of Salmon Pond in a southeasterly direction to a stream at its southwestern extremity, then following the northwestern bank of this tributary to its confluence of Riverhead Brook, then following the southwestern extremity of Salmon Pond to its confluence with Gambo Pond, then following a straight line in a southeasterly direction to the southwestern extremity of Great Gull Lake, then following the southeastern extremity of Great Gull Lake to its confluence with Great Gull River, then following a straight line in a generally northerly direction to Mount Sylvester, then following a straight line in a northerly direction to the southwestern extremity of Great Gull Lake, then following a straight line in a generally northerly direction to its confluence with Great Gull River, then following the northeastern bank of Great Gull River in a generally northerly direction to the point of commencement.