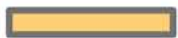












Gander Lake East Dog Training Area (DTA)

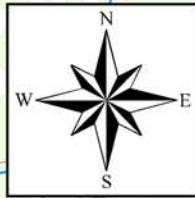
GANDER LAKE EAST

All that area of the Island of Newfoundland bounded by a line beginning where the Trans Canada Highway, TCH, Route 1 intersects a forest access road at UTM coordinates 691430 meters east and 5416770 meters north; then following a straight line in a generally northeasterly direction to its intersection with the T'Railway at UTM coordinates 692690 meters east and 5418020 meters north; then following the T'Railway in a generally southeasterly direction to UTM coordinates 696435 meters east and 5414180 meters north; then following a straight line in a generally southwesterly direction to the eastern extremity of an unnamed pond at UTM coordinates 696305 meters east and 5413945 meters north; then following the northern shore of the unnamed pond in a generally northwesterly direction to a tributary stream at its northwestern extremity; then following the northern bank of said tributary in a generally northwesterly, then westerly direction to its intersection with the Trans Canada Highway, TCH, Route 1 at UTM coordinates 693150 meters east and 5414995 meters north; then following the Trans Canada Highway, TCH, Route 1 in a generally northwesterly direction to the point of commencement.

-  Dog Training Area
-  Power Line
-  T'Railway
-  Road
-  River/Stream
-  Contour Line
-  Waterbody
-  Wetland
-  Wooded Area

Note: This map has been prepared as a convenient reference only. It is not a legal document. Any concerns should be directed to the Newfoundland & Labrador Wildlife Division.

Created by: Wildlife Division
Department of Environment & Conservation
Date: 2012



UTM coordinates
692690 mE and
5418020 mN

UTM coordinates
691430 mE and
5416770 mN

**Gander Lake East
Dog Training Area**

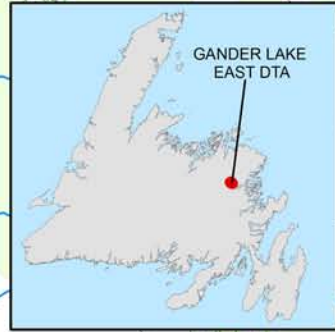
Gander Lake

Trans Canada Highway

UTM coordinates
693150 mE and
5414995 mN

UTM coordinates
696435 mE and
5414180 mN

UTM coordinates
696305 mE and
5413945 mN



NTS 1:50000 MAP 02D16

NAD 1983 Zone 21N

