

Twin Falls Description

All that portion of Labrador commencing at the Gabbro Water Control Structure located at 53° 45' 40.0" North latitude and 65° 21' 50.7" West longitude; then following the Esker-Churchill Falls-Goose Bay Access Road in an easterly direction to its intersection with the Churchill River (Grand River) at Bowdoin Canyon; then following the eastern and northern banks of the Churchill River through Bowdoin Canyon; then following the north bank of the Churchill River in a generally southeasterly direction to its confluence with the Unknown River; then following the north bank of the Unknown River in a westerly direction to its intersection with the Twin Falls Access Road; then following the Twin Falls Access Road in a southerly direction to the north west corner of Baikie Lake; then following the western shoreline of Baikie Lake in a southwesterly direction to the inflow of the Unknown River; then following the north bank of the Unknown River to the Ossokmanuan Water Control Structure; then following a straight line in a southwesterly direction to the intersection of the Trans-Labrador Highway (Route 500) with the west shoreline of the Ossokmanuan Reservoir; then following a straight line in a northwesterly direction to the point of commencement.

The following maps are crossed by the outline of the Twin Falls Caribou Hunting Zone.

National Topographic Series Map 250,000 Reference List: 023h

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 interpreting and applying the law. Contact the Newfoundland & Labrador Wildlife Division.