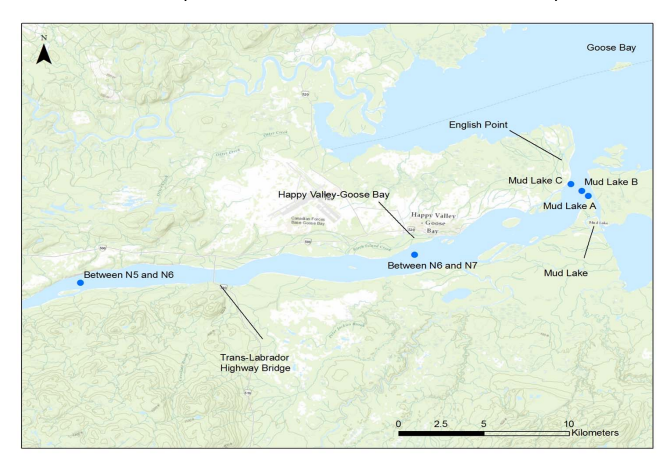
Churchill River, Additional Ice Thickness Measurements - Mar 13, 2019



Site	Longitude	Latitude	lce Thickness (m)
Between N5 and N6	-60.612499	53.258072	0.460
Between N6 and N7*	-60.320271	53.283237	0.300
Mud Lake A	-60.170254	53.322330	0.700
Mud Lake B	-60.176342	53.325226	-
Mud Lake C	-60.186268	53.329140	0.530

^{*} Ice Very grainy with water mixed throughout

NOTE:

Ice thickness is not consistent it varies from place to place and changes with time. Variations in thickness and strength may be caused by a variety of factors including air temperature, snow cover, water depth, and water currents. Data users are advised to take note of this.