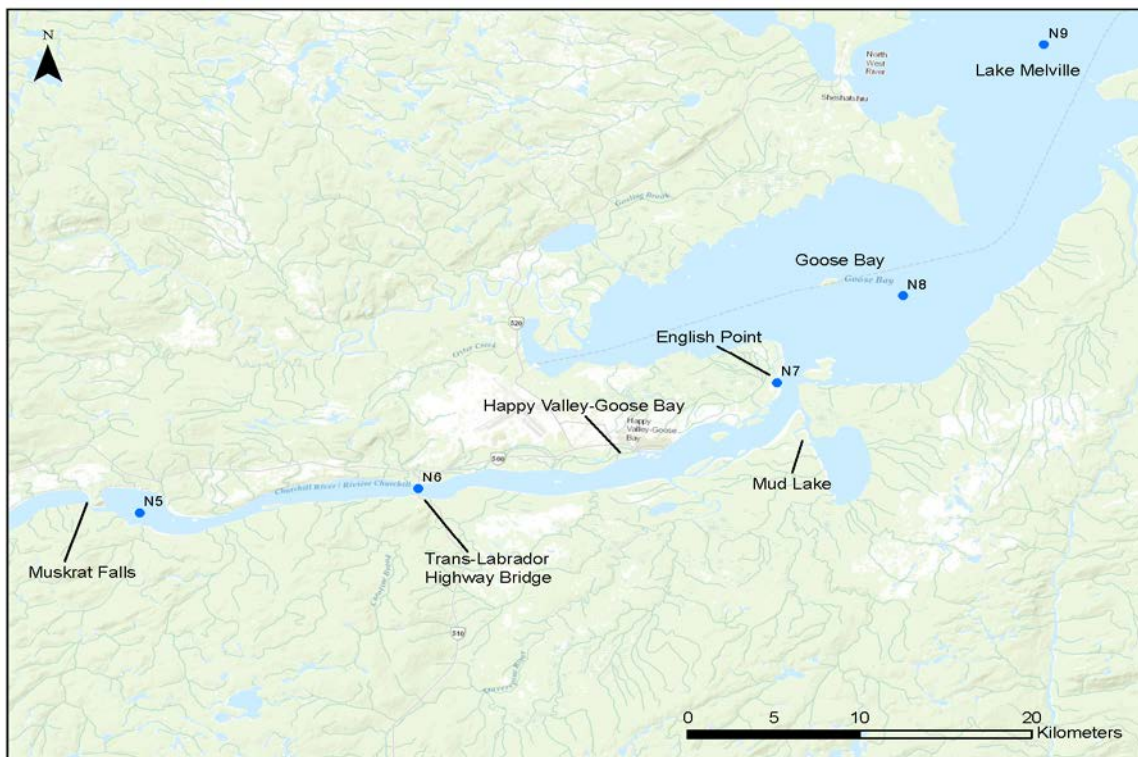


## Churchill River, Ice Thickness Measurements - Feb 11-12, 2020



Site Number	Site Name	Longitude	Latitude	Ice Thickness (m)
N5	Below Muskrat Falls	-60.736855°	53.244503°	0.49
N6	Causeway	-60.496240°	53.266430°	0.79
N7	English Point	-60.189179°	53.338523°	0.46
N8	Goose Bay	-60.083033°	53.393533°	0.69
N9	Inflow to Lake Melville	-59.970317°	53.547369°	0.39

### 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.