



Norwegian  
Meteorological  
Institute

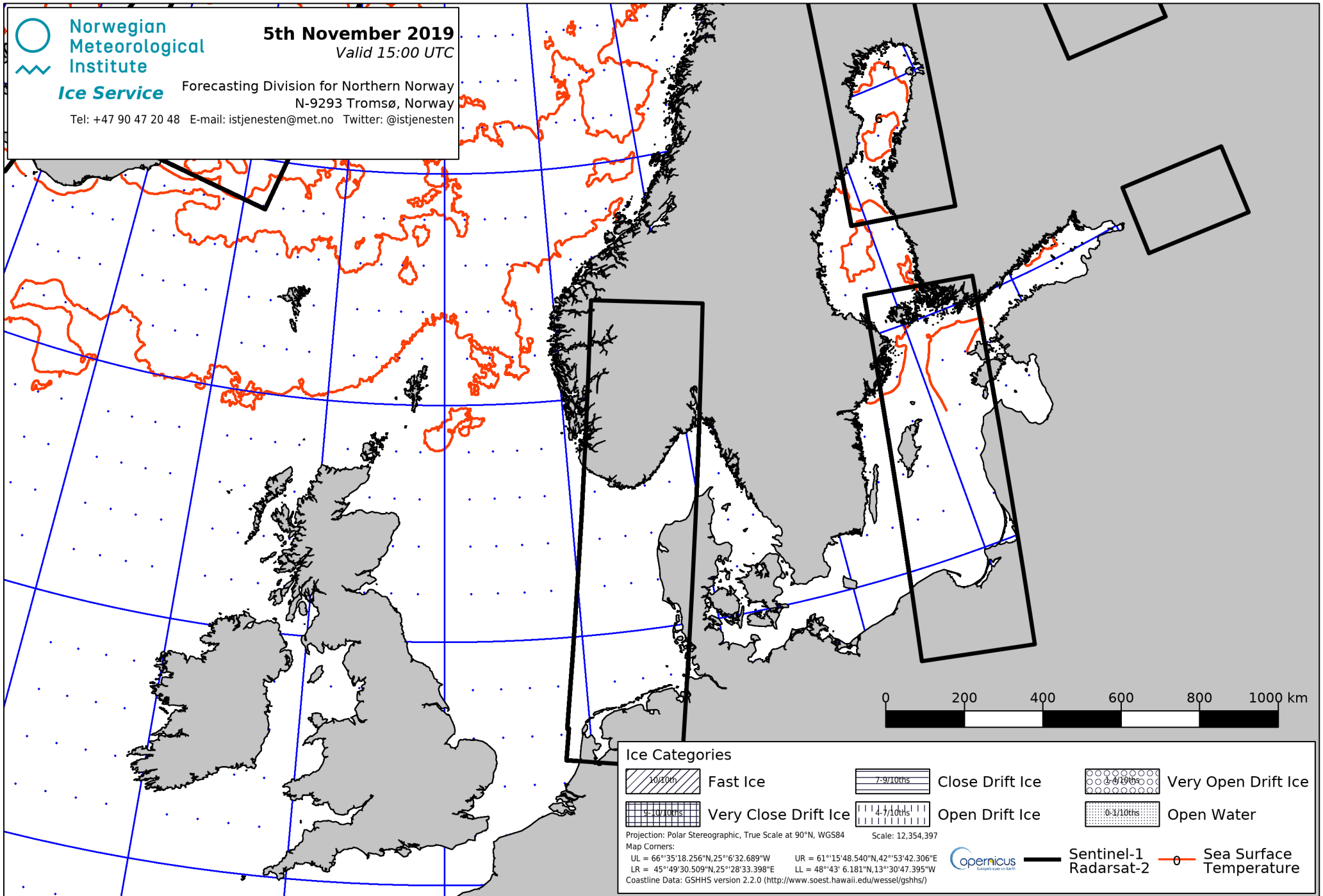
**Ice Service**

Forecasting Division for Northern Norway  
N-9293 Tromsø, Norway

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**5th November 2019**

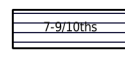
Valid 15:00 UTC



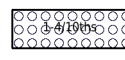
**Ice Categories**



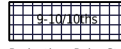
Fast Ice



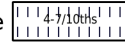
Close Drift Ice



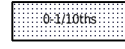
Very Open Drift Ice



Very Close Drift Ice



Open Drift Ice



Open Water

Projection: Polar Stereographic, True Scale at 90°N, WGS84 Scale: 12,354,397  
 Map Corners:  
 UL = 66°35'18.256"N, 25°6'32.689"W UR = 61°15'48.540"N, 42°53'42.306"E  
 LR = 45°49'30.509"N, 25°28'33.398"E LL = 48°43' 6.181"N, 13°30'47.395"W  
 Coastline Data: GSJHS version 2.2.0 (<http://www.soest.hawaii.edu/wessel/gshhs/>)



Sentinel-1  
Radarsat-2

Sea Surface  
Temperature