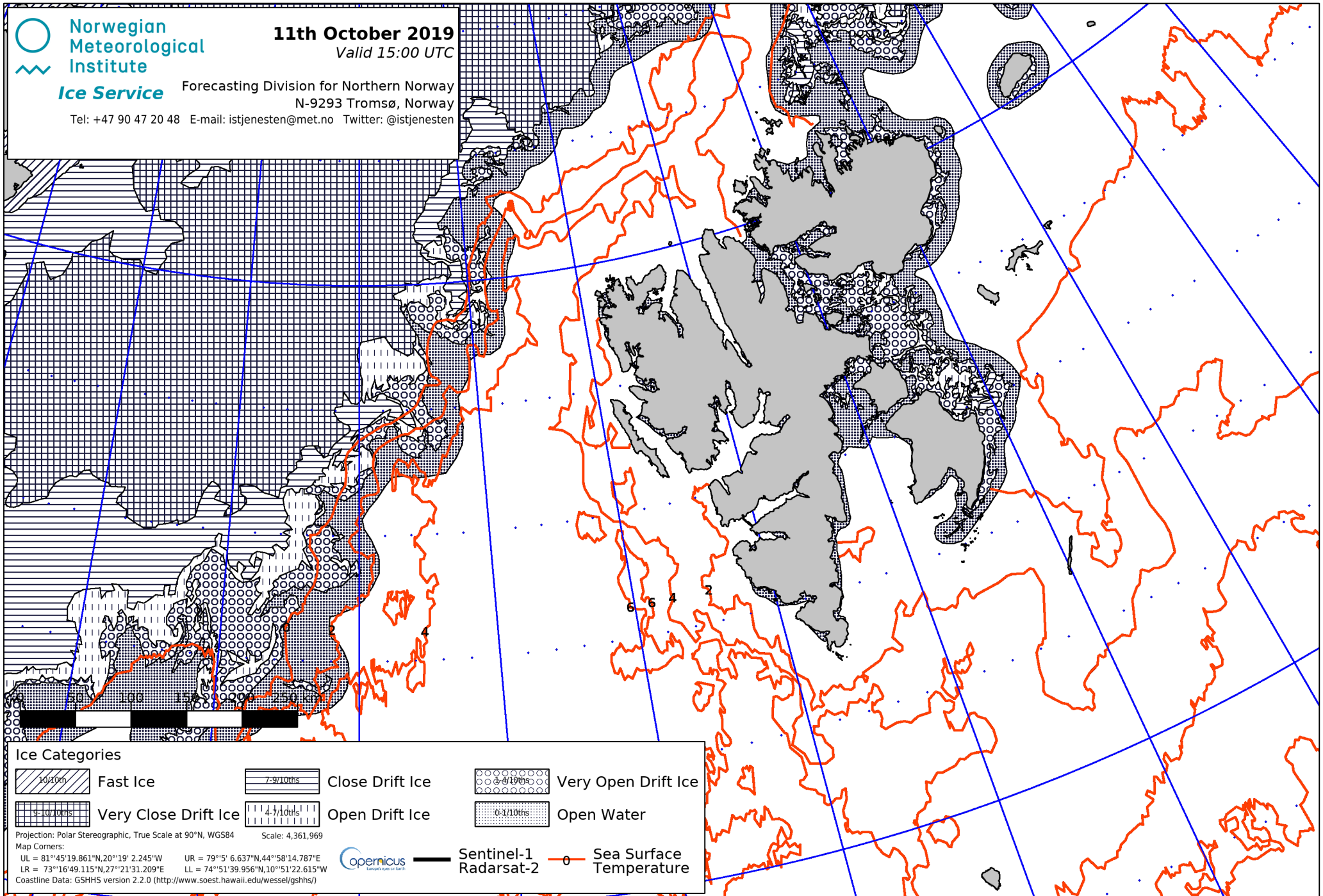




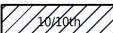
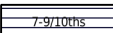

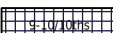
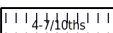
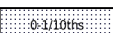
**Norwegian  
Meteorological  
Institute**  
**Ice Service**

**11th October 2019**  
Valid 15:00 UTC

Forecasting Division for Northern Norway  
N-9293 Tromsø, Norway  
Tel: +47 90 47 20 48 E-mail: istjenesten@met.no Twitter: @istjenesten



**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: 4,361,969

Map Corners:

UL = 81°45'19.861"N, 20°19' 2.245"W UR = 79°5' 6.637"N, 44°58'14.787"E  
 LR = 73°16'49.115"N, 27°21'31.209"E LL = 74°51'39.956"N, 10°51'22.615"W

Coastline Data: GSHHS version 2.2.0 (<http://www.soest.hawaii.edu/wessel/gshhs/>)



Sentinel-1  
Radarsat-2



Sea Surface  
Temperature