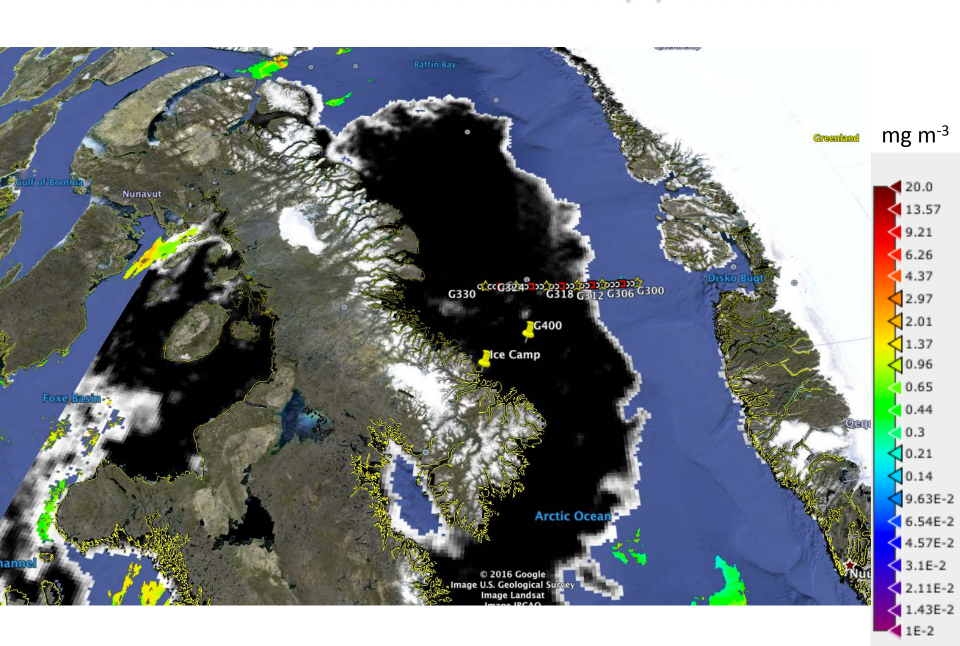
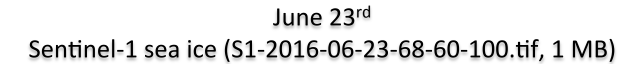
Green Edge Amundsen

Comments

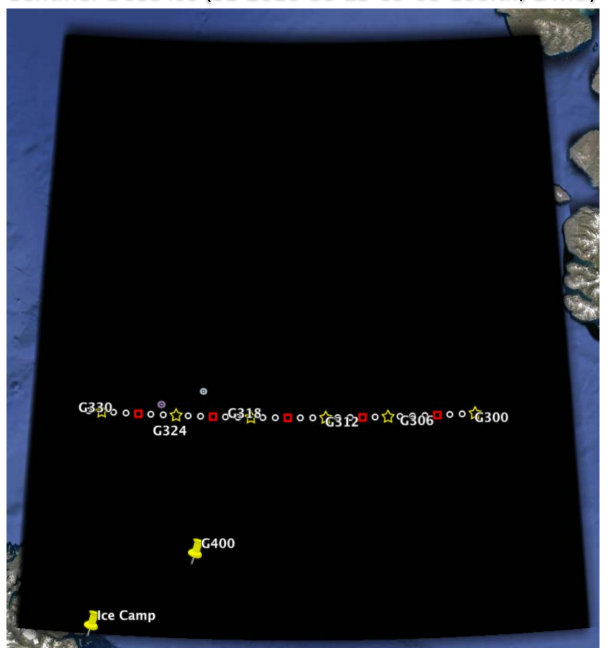
- Sentinel-1 imagery is still unavailable. The Sentinel-1 images on http://gliders.takuvik.ulaval.ca/ice/S12/ (S1-*.tif) don't contain any data. I would not recommend downloading them.
- The Sentinel-2 image on http://gliders.takuvik.ulaval.ca/ice/S12/ (S2-2016-06-23-70-61-50.tif, 428 MB) doesn't contain new cloud-free data in the region of interest comparatively to the Sentinel-2 image of June 20th. I would not recommend downloading it if you already have the Sentinel-2 image of June 20th.
- Note that the Sentinel-2 image subset of June 21st (198 MB) is still available on the FTP server of Québec-Océan.

June 23rd
AMSR2 sea-ice concentration and MODIS chlorophyll-a concentration

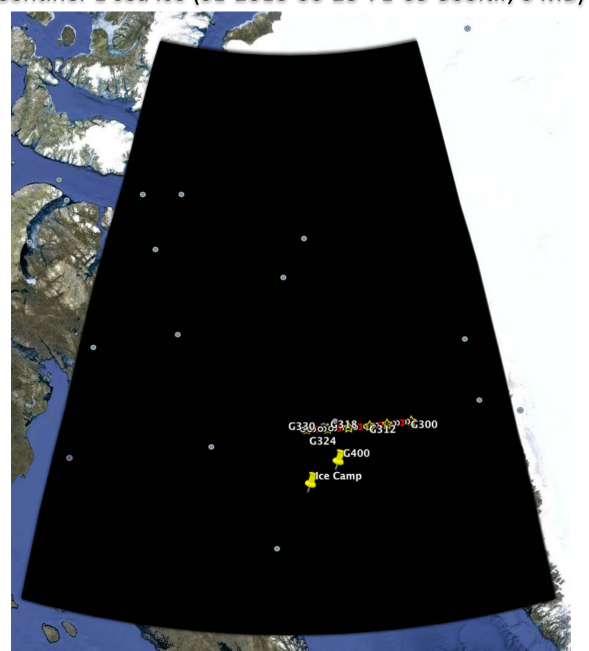




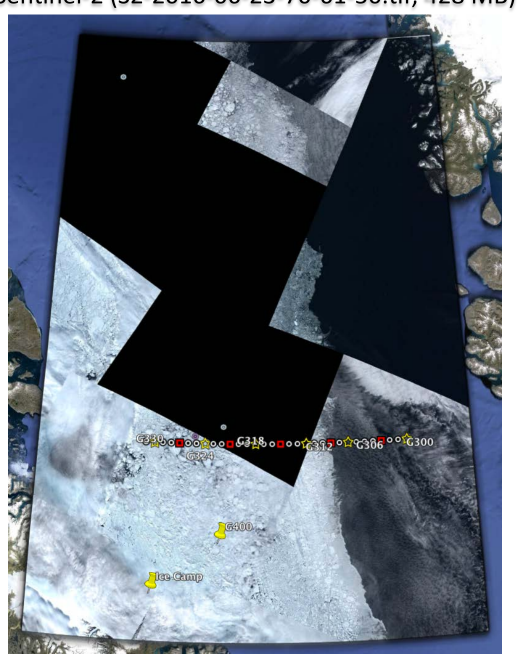
June 23rd
Sentinel-1 sea ice (S1-2016-06-23-69-60-100.tif, 1 MB)



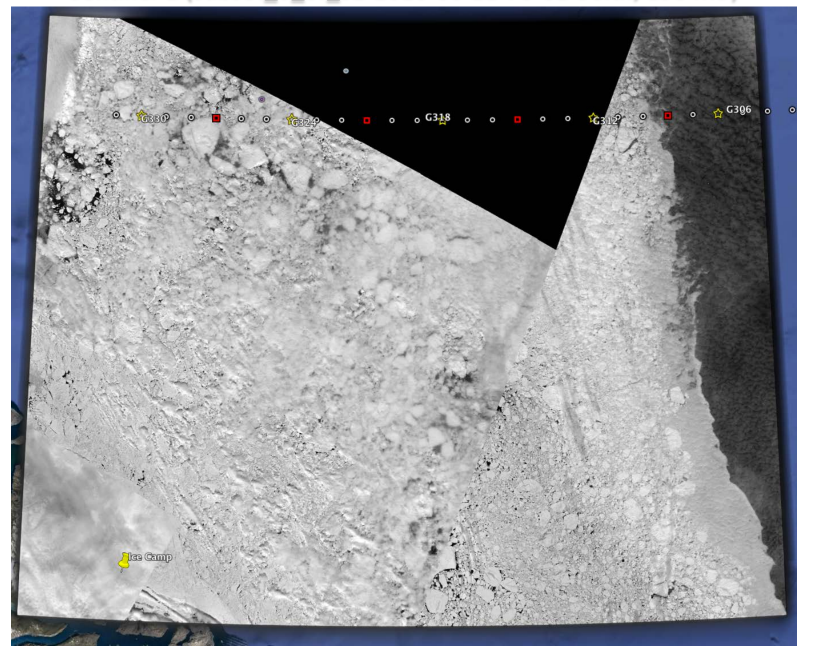
June 23rd
Sentinel-1 sea ice (S1-2016-06-23-71-65-500.tif, 0 MB)



June 23rd Sentinel-2 (S2-2016-06-23-70-61-50.tif, 428 MB)



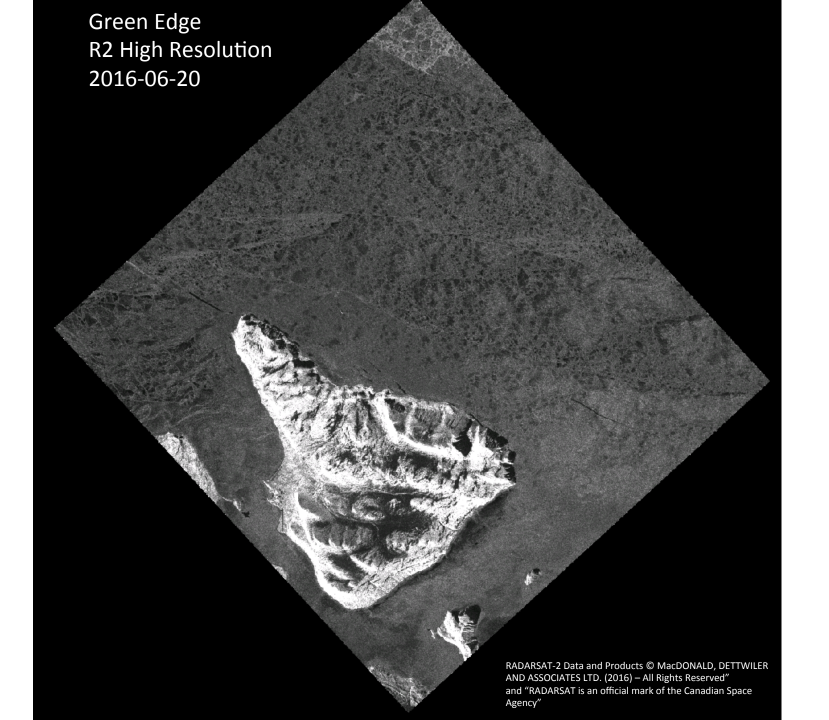
June 21st
Sentinel-2 (subset_0_of_S2-2016-06-21-70-61-50.tif, 198 MB)

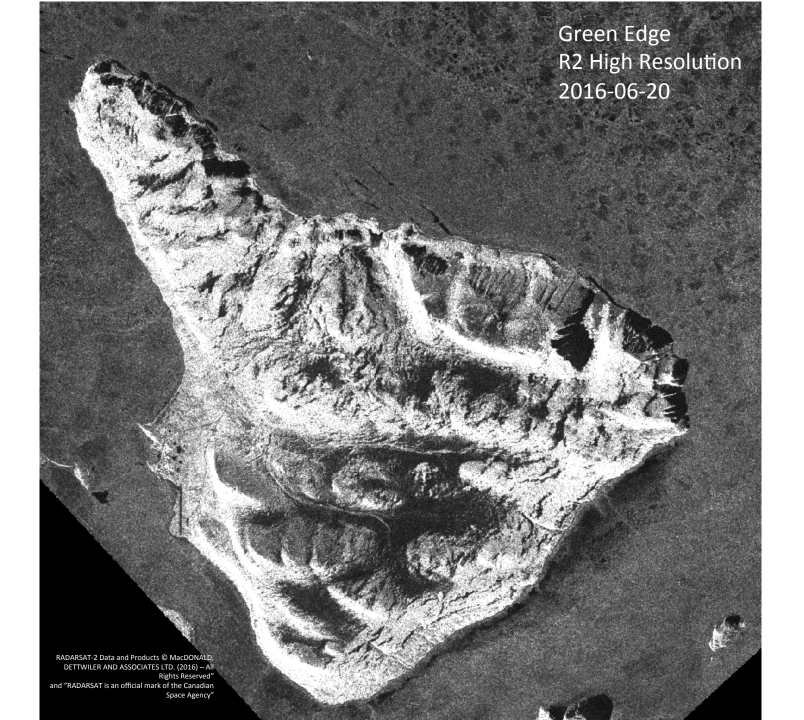


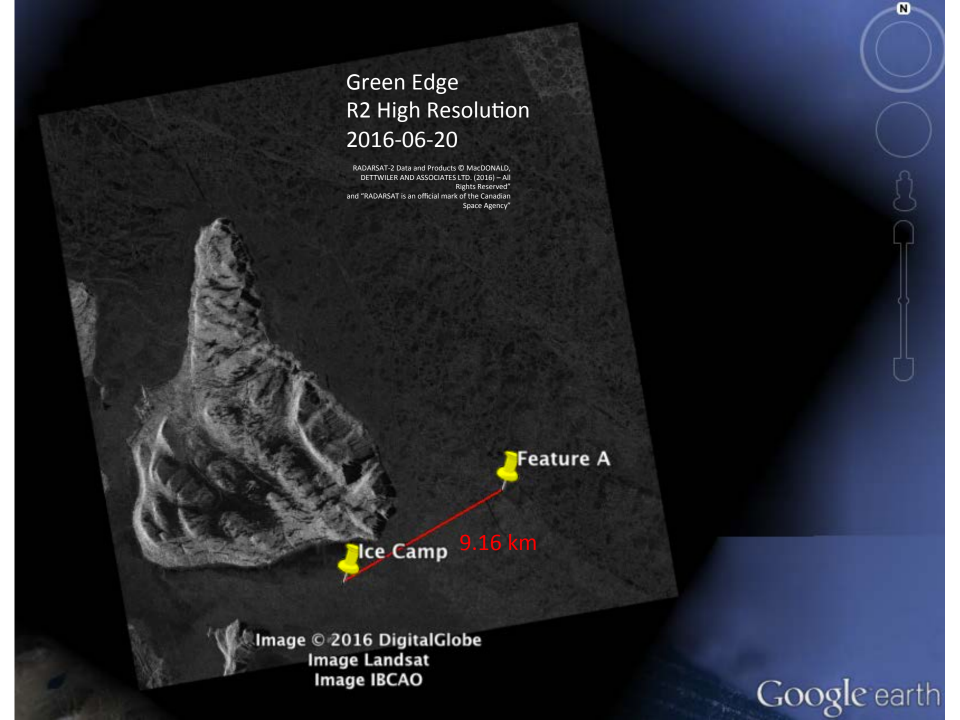
Green Edge Ice Camp

Comments

• We have RADARSAT-2 high-resolution images thanks to Marilee Pregitzer from the Canadian Ice Service. We observe that a different sort of ice begins at Feature A on the third RADARSAT-2 high-resolution image. Feature A is not the land-fast ice edge which is farer.







June 23rd (AMSR2) Sea – ice concentration in the region 66° to 69°N and – 66° to – 60°E

