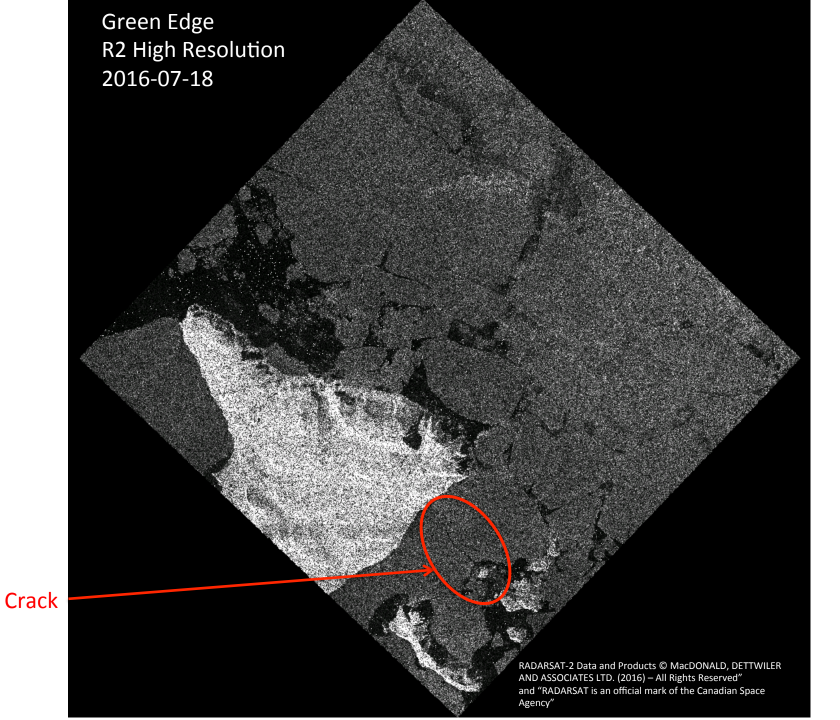
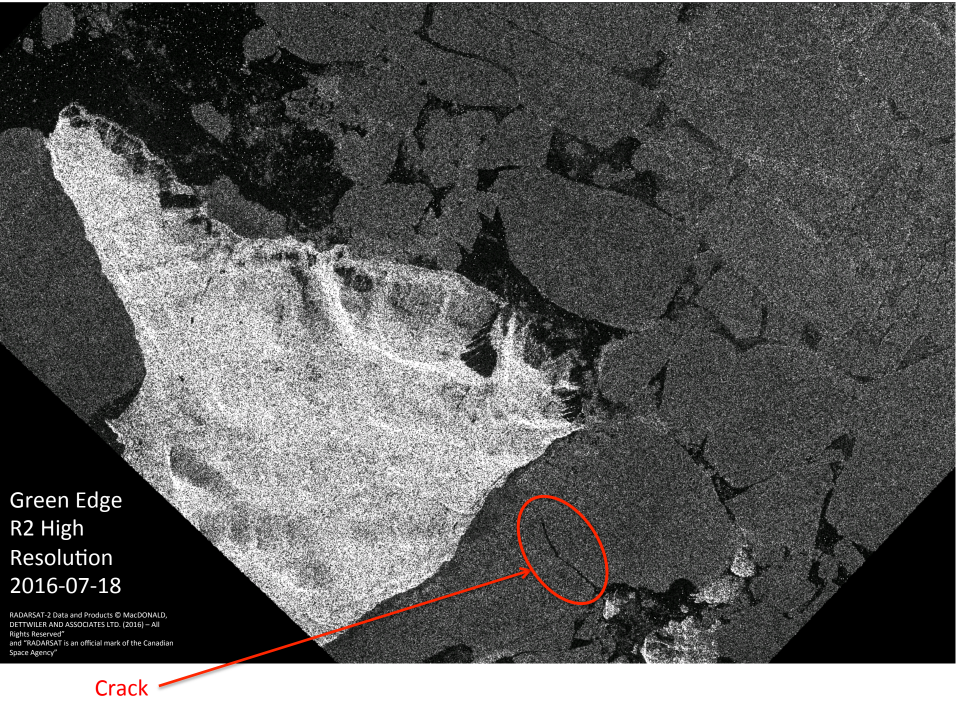
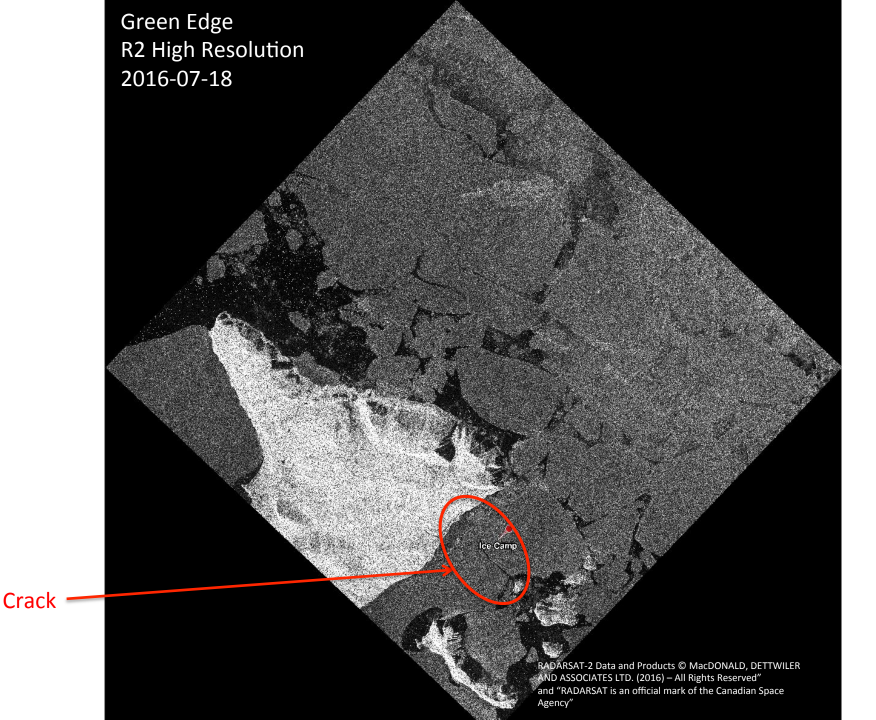
Green Edge Ice Camp

Comments

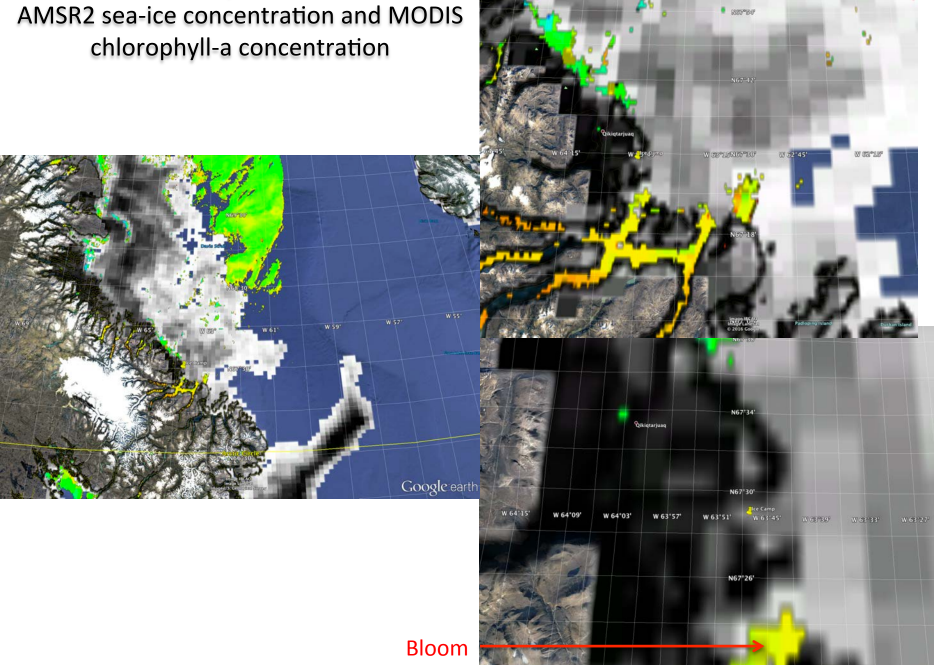
- We have two RADARSAT-2 high-resolution images thanks to Henry Jupe from the Canadian Ice Service. I added a third image indicating where the ice camp was. We see a crack just before.
- We can observe a bloom on the AMSR2 sea ice concentration and MODIS chlorophyll-a concentration zoom image at 67°24′13.71″ N -63°42′48.23″ E. One can open the files 20160719_sea_ice_baffin.kml (in the 20160719_sea_ice_baffin.zip archive) and A2016201160500_L2_LAC_OC.kmz on https://goo.gl/SwM770 in Google Earth to get the exact geolocation of the bloom. Note that a MacBook Pro with a graphic card NVIDIA GeForce GT 330M 512 MB is required to open A2016201160500_L2_LAC_OC.kmz in Google Earth. One user reported that the graphic card Intel HD Graphics 4000 512 MB graphics could not open the MODIS chlorophyll-a concentration files in Google Earth. If you have a 15-inch MacBook Pro, you probably have a graphic card NVIDIA GeForce GT 330M 512 MB. If you have a 13-inch MacBook Pro, you probably have an Intel HD Graphics 4000 512 MB graphics and you will not be able to open A2016201160500_L2_LAC_OC.kmz in the Google Earth installation on your system. The graphic card requirements are undetermined if you don't use a Mac.
- We observe a drastic fall in the sea ice concentration around Broughton Island on the AMSR2 plot and images.







July 19th



July 19th (AMSR2) Sea – ice concentration in the region 66° to 69°N and – 66° to – 60°E

