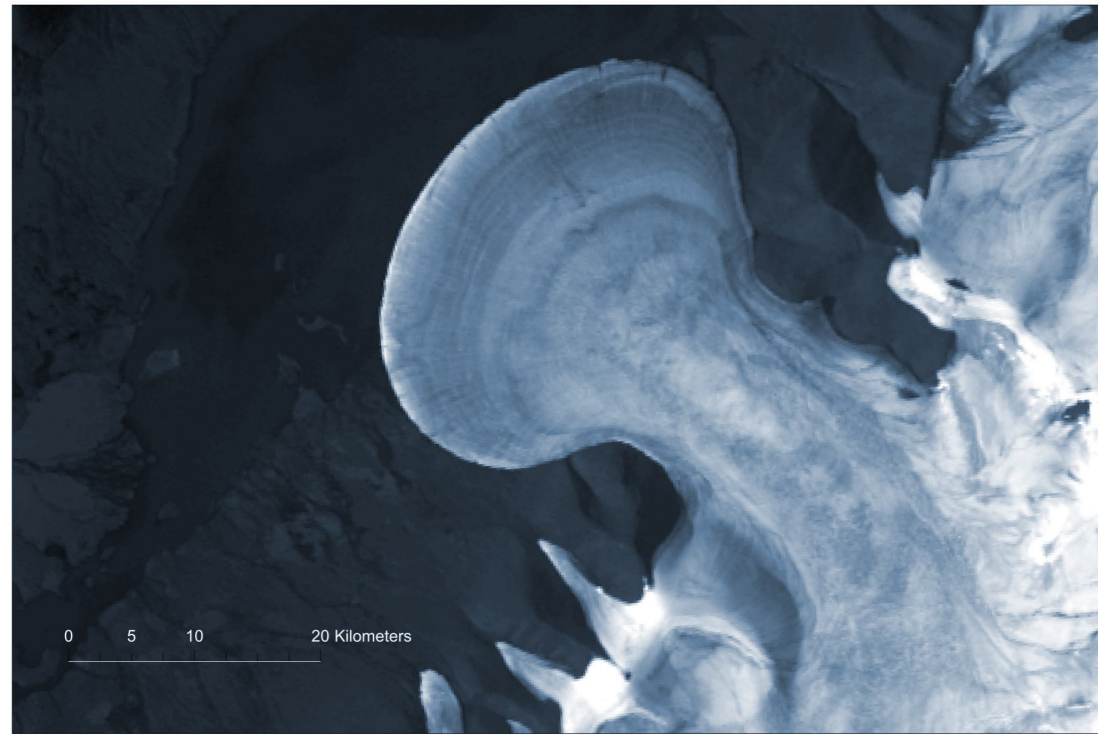
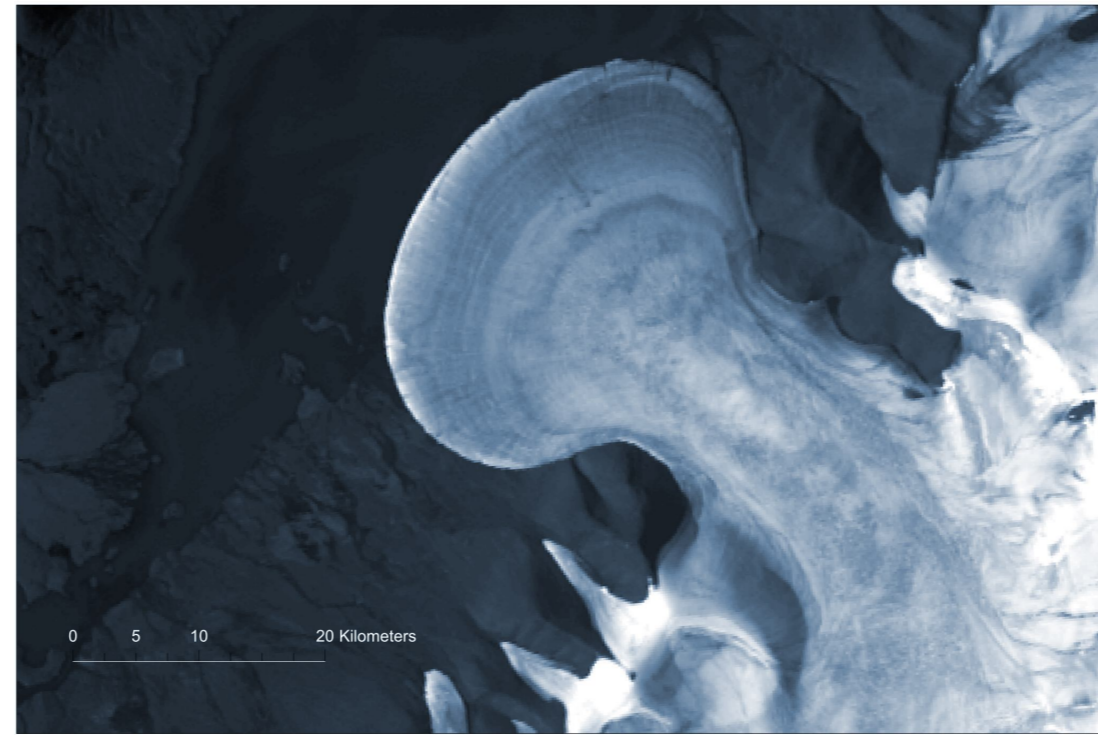


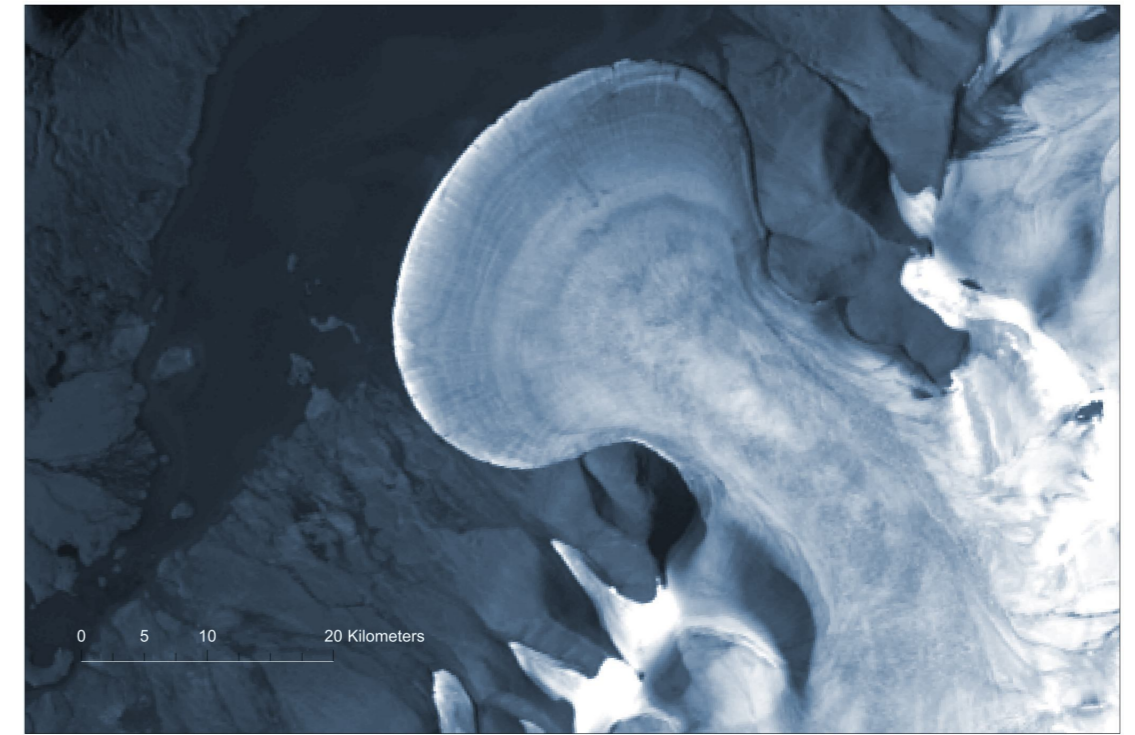
Classroom resources / visualization of multispectral image data / false color



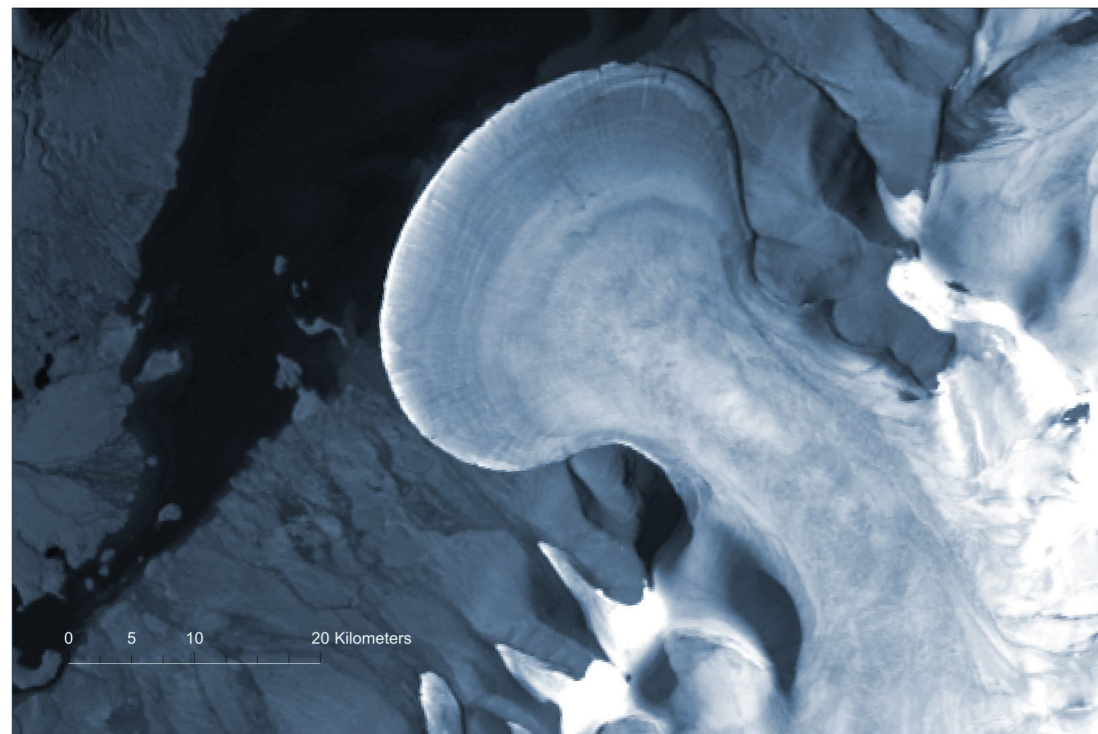
1. 2024-08-08. B1 (435-451 nm)



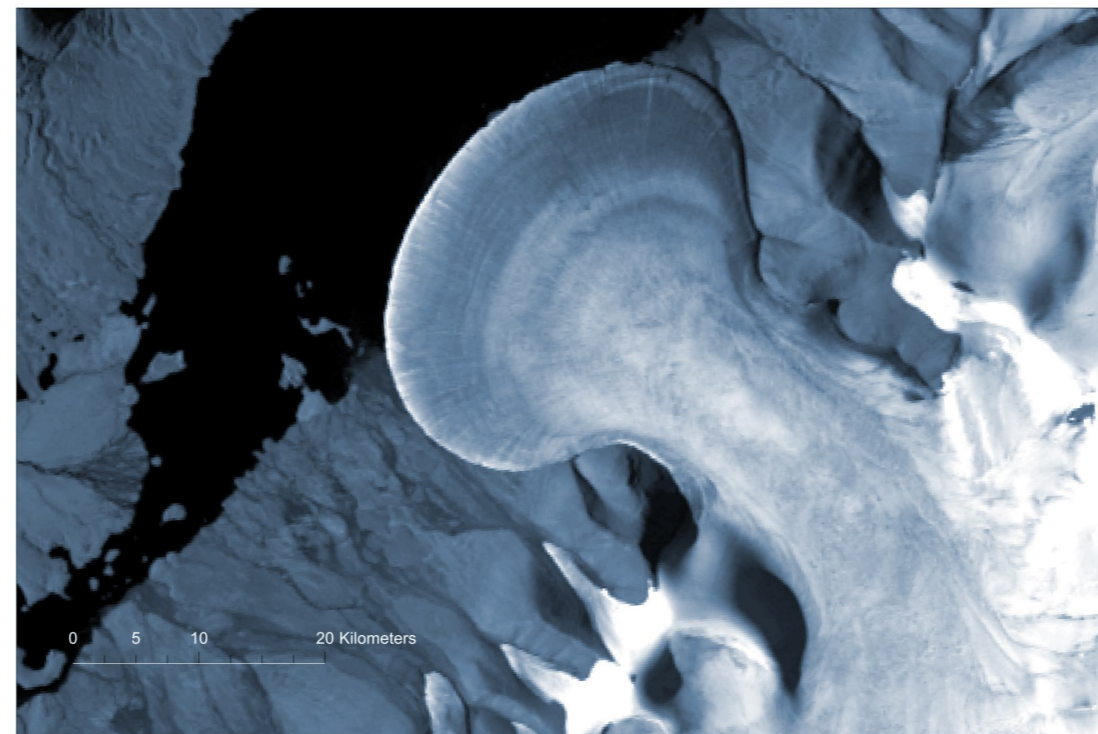
2. 2024-08-08. B2, Blue (452-512 nm)



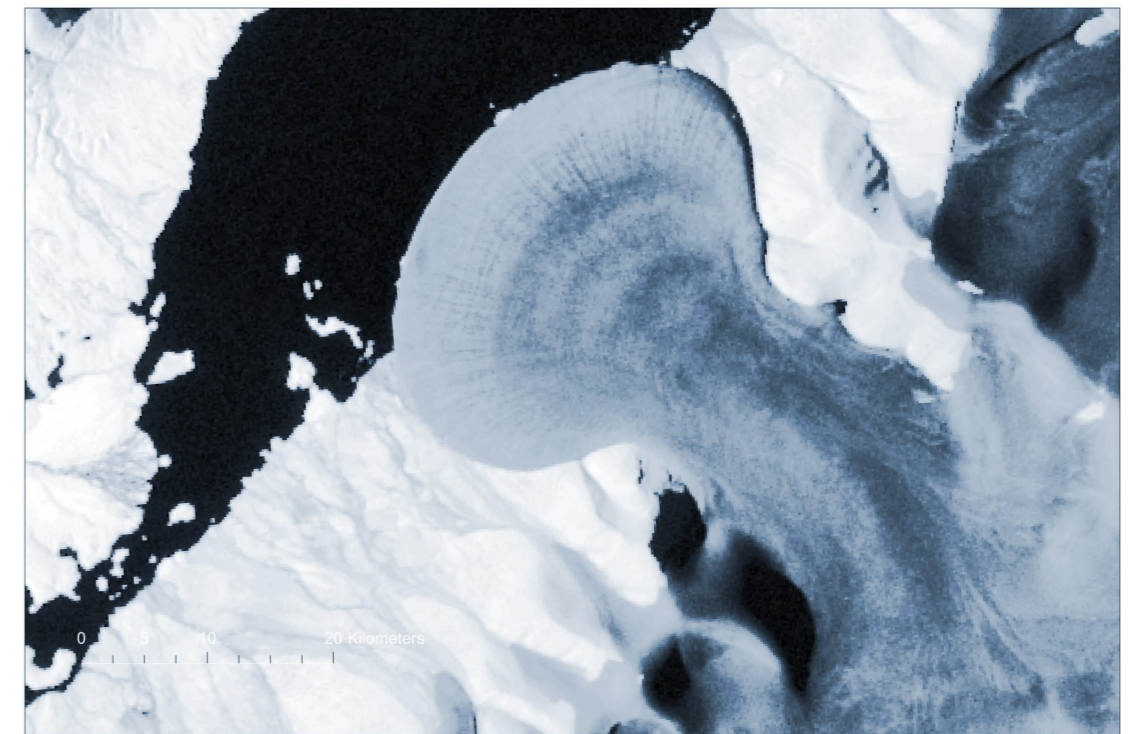
3. 2024-08-08. B3 Green (533-590 nm)



4. 2024-08-08. B4 Red (636-673 nm)



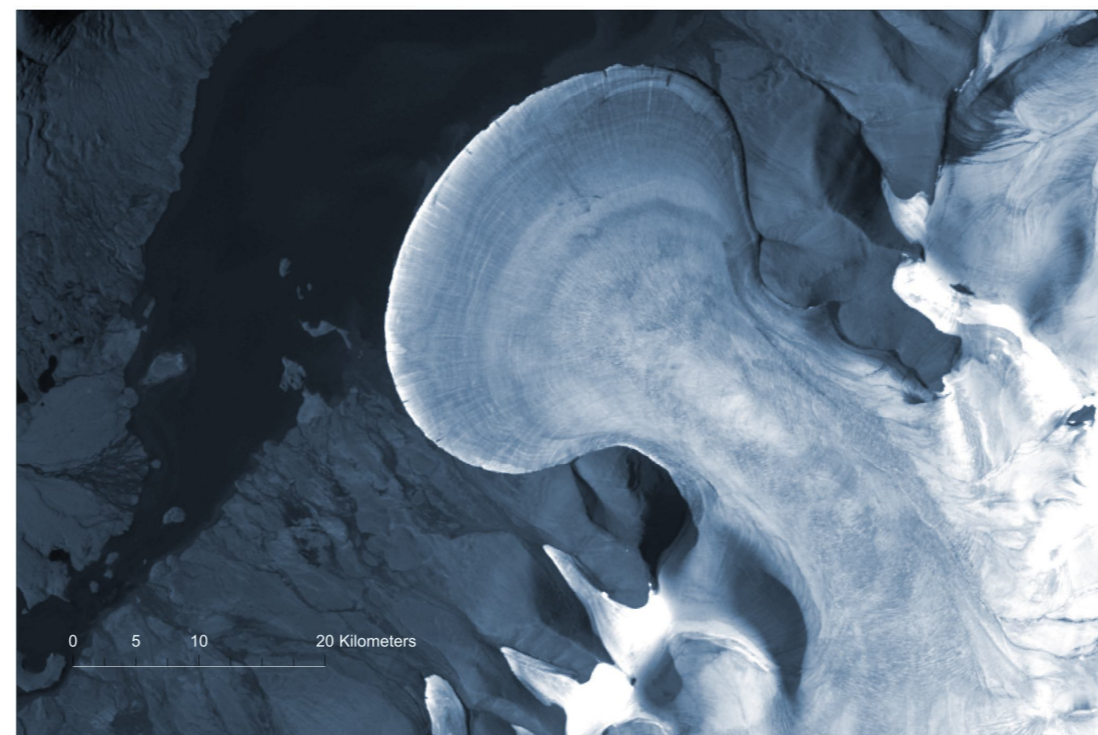
5. 2024-08-08. B5, Near-Infrared - NIR (851-879 nm)



6. 2024-08-08. B6, Short Wavelength Infrared - SWIR 1 (1566-1651 nm)



7. 2024-08-08. B7, Short Wavelength Infrared - SWIR 2 (2107-2294 nm)



8. 2024-08-08. B8, Panchromatic (PAN) 503-676 nm



9. 2024-08-08. Summary image / HDR

Multispectral images that include data outside the human-visible spectrum provide more complete information about the Earth's surface. GIS application tools provide researchers with ample opportunities for their interpretation, visualization, creating a more realistic image of the landscape and maps.



