Map showing melt in Antarctica:

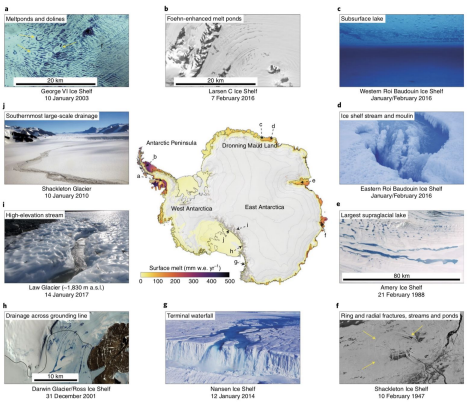
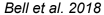


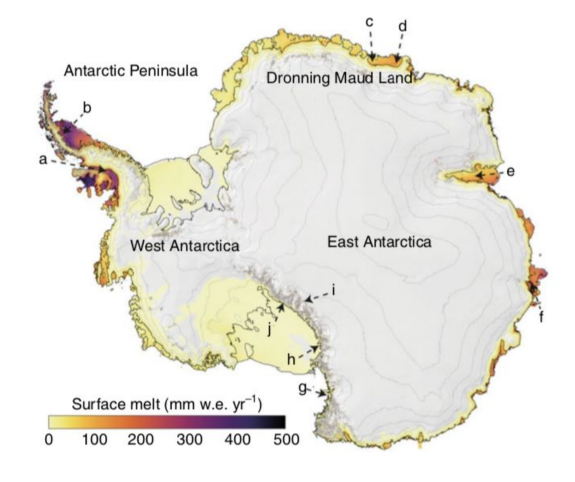
Fig. 1 | Examples of major components of surface hydrological systems located on a present-day Antarctic surface melt map. The central map shows 2000-2009 Antarctica surface melt from QuikSCAT satellite observation 7; the locations of the images in a -j are indicated. a, Meltwater lakes and dolines (arrows), b, Foehn wind-enhanced meltwater ponding, c, Buried lake. d, Moulin draining surface. e, Elongate supraglacial lake, f, Fractures around a drained lake. Scale unknown. g, Persistent waterfall draining water. h, Supraglacial streams transporting water across grounding line of the Darwin Glacier onto the Ross Ice Shelf. i, High-elevation (1,830 m) meltwater stream. j, Meltwater stream crossing the grounding line. Images reproduced from: US Geological Survey (a,b,e,h); ref. °, Springer Nature Limited (c); Sanne Bosteels (d); USGS/EROS and the Polar Geospatial Center (f); Won Sang Lee (g); Mike Kaplan (i); John Stone (j).







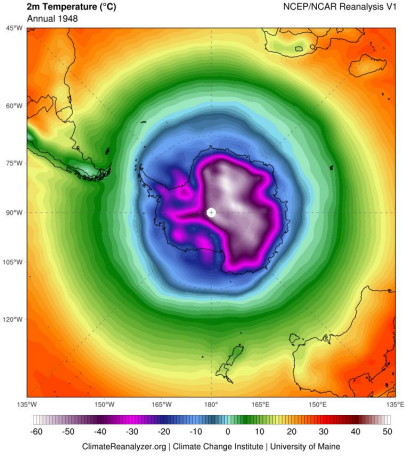
Map showing melt in Antarctica:







Map of average annual temperature in Antarctica (from Jan 1948 - August 2018):



climatereanalyzer.org



