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Usuluk Glacier, Cumberland Peninsula.
Photograph by Art Dyke, 2002-255

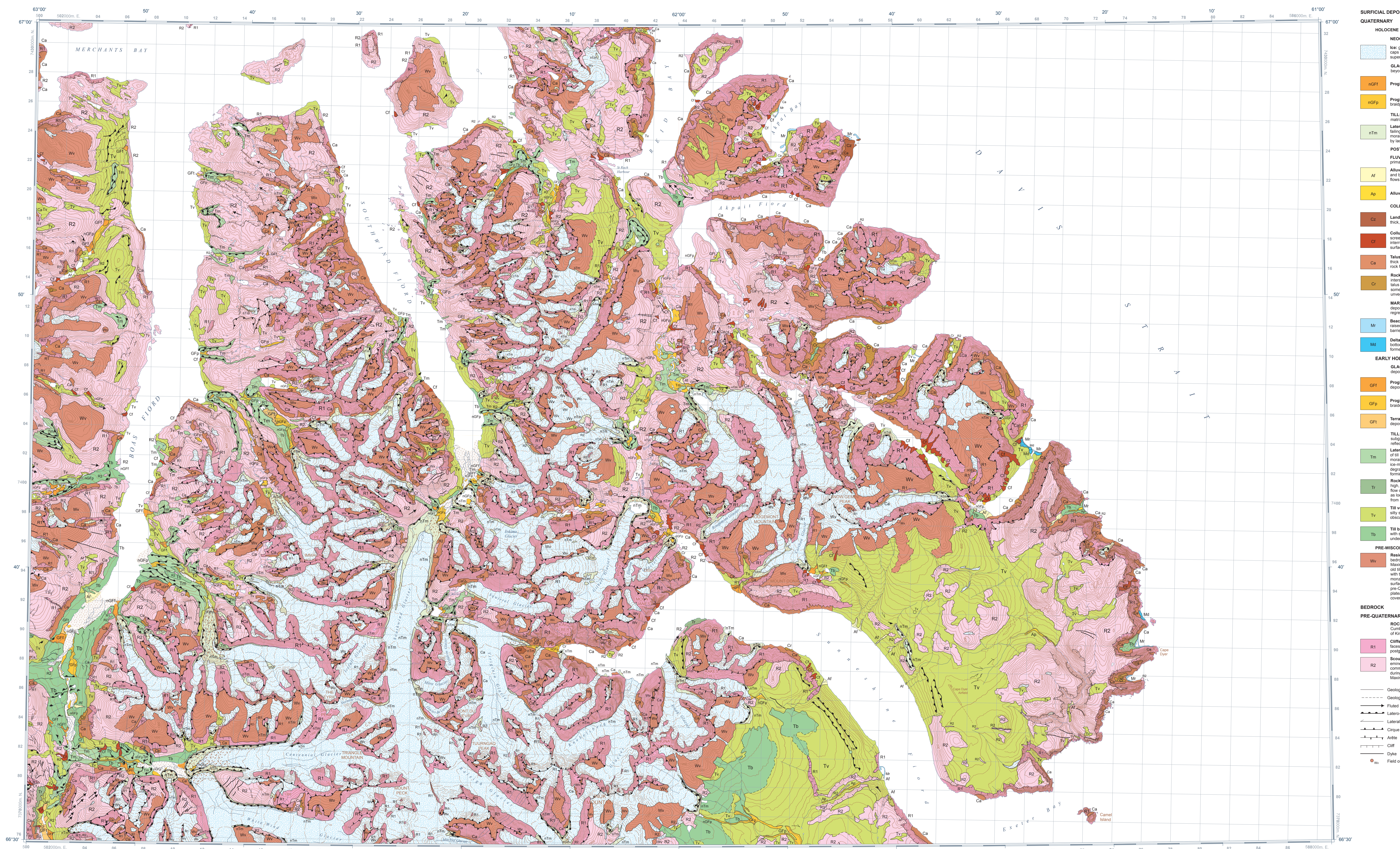
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CANADIAN GEOSCIENCE MAP 22 SURFICIAL GEOLOGY CAPE DYER NORTH

Baffin Island, Nunavut
NTS 16-L northeast and NTS 16-K northwest
1:100 000



Preliminary CANADIAN GEOSCIENCE MAP 22 SURFACE GEOLOGY CAPE DYER NORTH Baffin Island, Nunavut NTS 16-L northeast and NTS 16-K northwest 1:100 000

Preliminary Initiative of the Geological Survey of Canada, conducted under the auspices of the Multiple Metals Cumberland Peninsula Project, a joint venture between Natural Resources Canada's Geo-mapping for Energy and Minerals (GEM) program and the Polar Continental Shelf Project as part of its mandate to promote scientific research in the Canadian North. PCSP 002-09

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Preliminary Map projection Universal Transverse Mercator, zone 20. North American Datum 1983. Base map at the scale of 1:50 000 from Natural Resources Canada's topographic mapping program. Elevation values are above sea level. Mean magnetic declination 2013: 33°31'W, decreasing 29' annually. Readings vary from 33°31'W in the SE corner to 33°53'W in the NW corner of the map.

Preliminary The Geological Survey of Canada welcomes corrections or additional information from users. The data may include additional observations not portrayed on this map. See document GEM-2013-001 for the data. This publication is available for free download through GEOSCAN (<http://geoscan.ess.nrcan.gc.ca/>). This map is not to be used for navigational purposes.

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Preliminary Preliminary publications in this series have not been scientifically edited.