

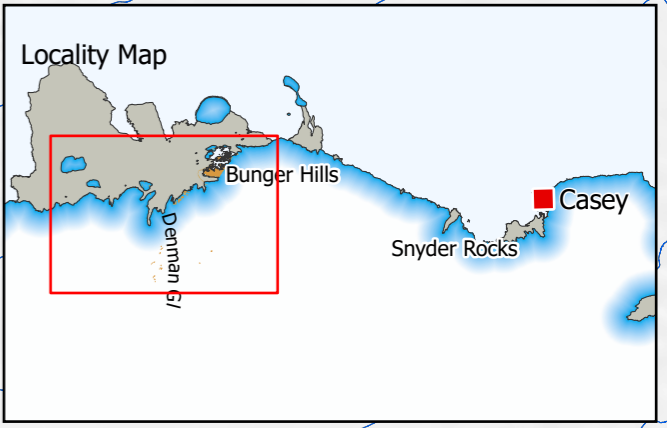
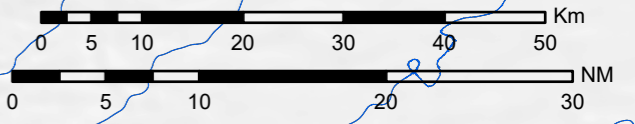
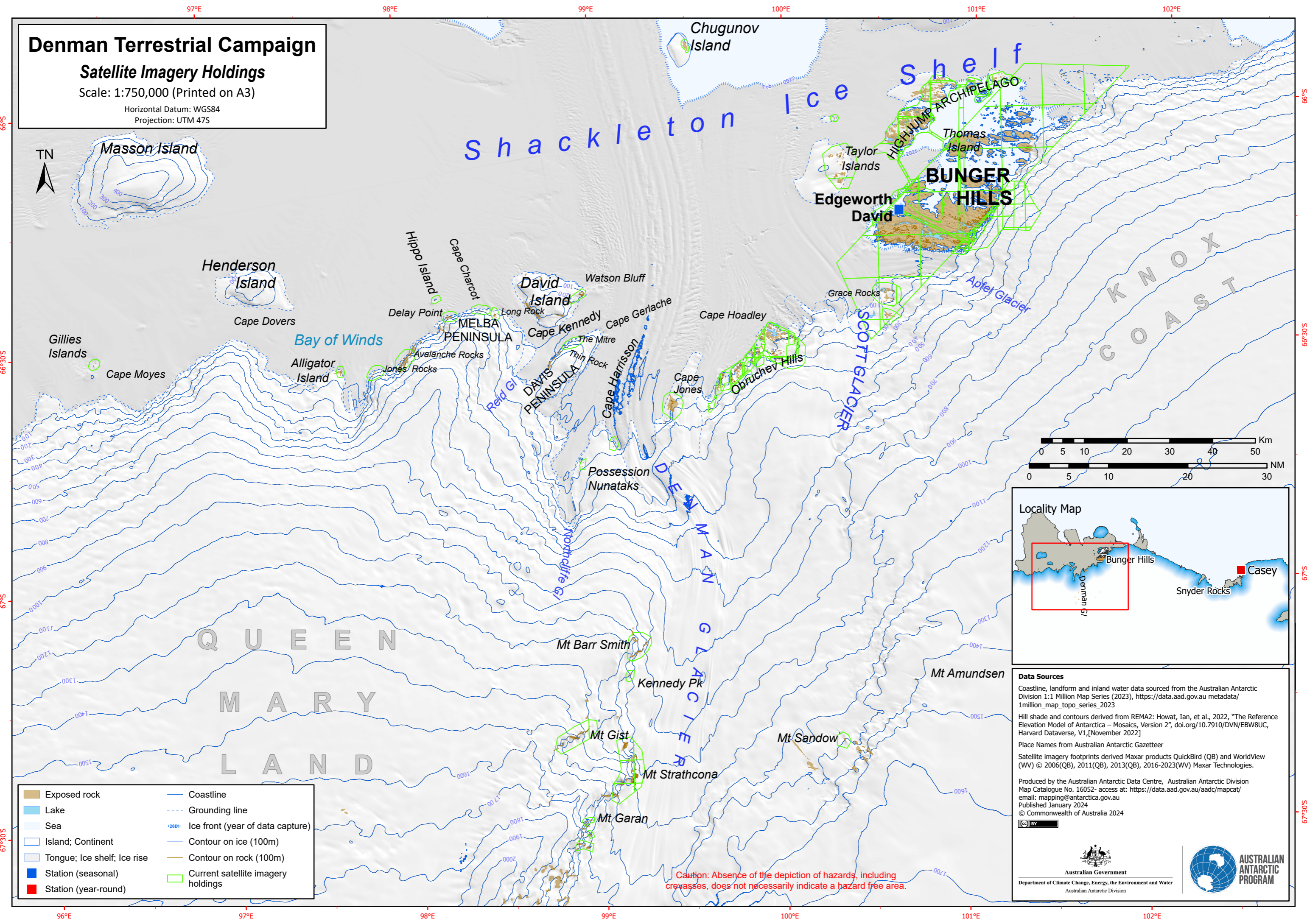
Denman Terrestrial Campaign

Satellite Imagery Holdings

Scale: 1:750,000 (Printed on A3)

Horizontal Datum: WGS84

Projection: UTM 47S



	Exposed rock		Coastline
	Lake		Grounding line
	Sea		Ice front (year of data capture)
	Island; Continent		Contour on ice (100m)
	Tongue; Ice shelf; Ice rise		Contour on rock (100m)
	Station (seasonal)		Current satellite imagery holdings
	Station (year-round)		

Caution: Absence of the depiction of hazards, including crevasses, does not necessarily indicate a hazard free area.

Data Sources

Coastline, landform and inland water data sourced from the Australian Antarctic Division 1:1 Million Map Series (2023), https://data.aad.gov.au/metadata/1million_map_topo_series_2023

Hill shade and contours derived from REMA2: Howat, Ian, et al., 2022, "The Reference Elevation Model of Antarctica – Mosaics, Version 2", doi.org/10.7910/DVN/EBW8UC, Harvard Dataverse, V1,[November 2022]

Place Names from Australian Antarctic Gazetteer

Satellite imagery footprints derived Maxar products QuickBird (QB) and WorldView (WV) © 2006(QB), 2011(QB), 2013(QB), 2016-2023(WV) Maxar Technologies.

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Australian Government
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Australian Antarctic Division