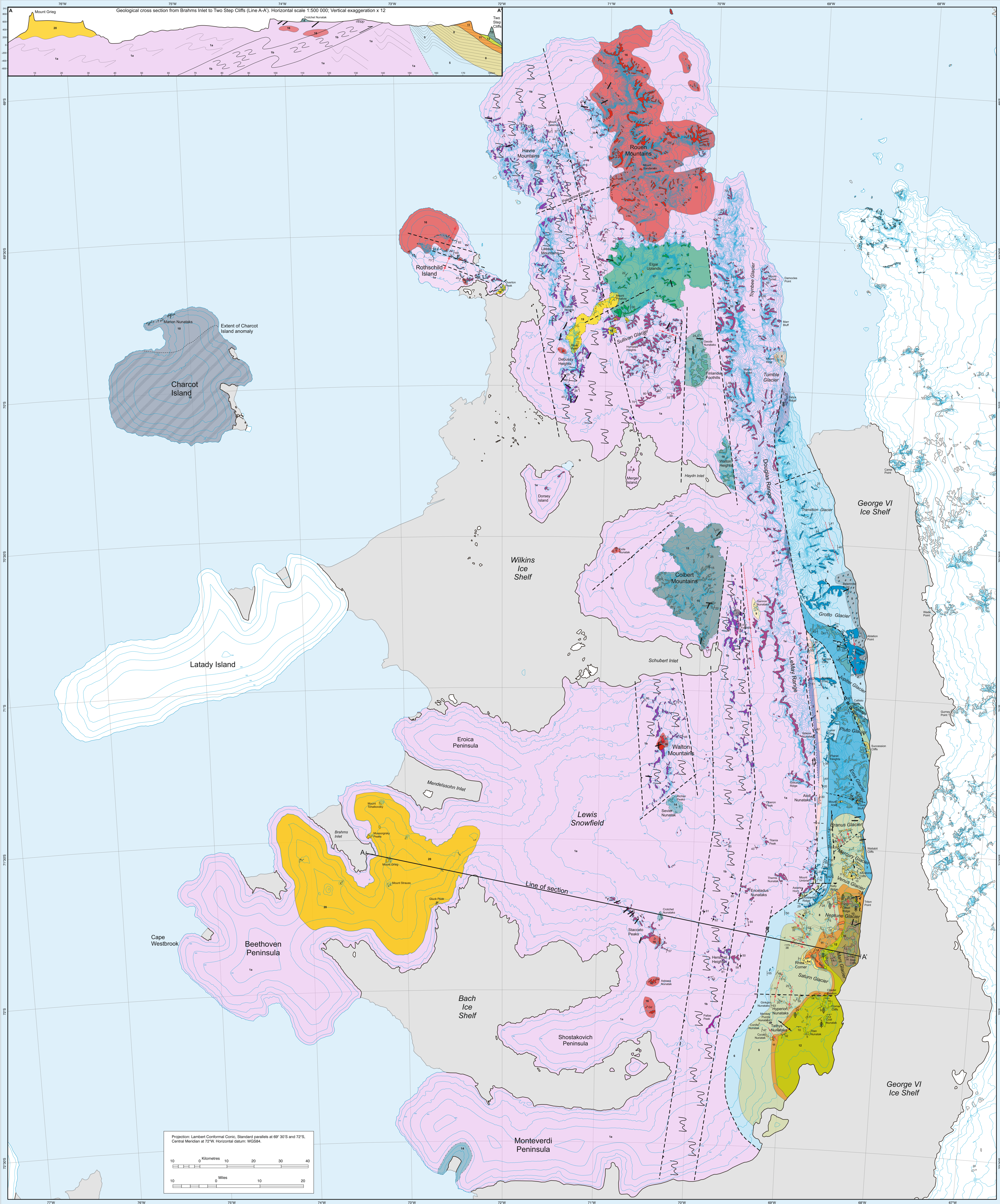




1:500 000 Scale

Geological Map of Alexander Island

BAS GEOMAP 2 Series, Sheet 8, Edition 1

Geological interpretation and map compilation by T.R. Riley, M.L. Curtis, J.A. Crame, D.J. Cantrill and D.I.M. Macdonald. Geological cross section compiled by T.R. Riley. Data preparation, digital cartography, design and layout by T.R. Riley and M.L. Curtis.

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GEOLOGICAL LEGEND

Geological units are dark coloured (exposed geology) and light tints (inferred geology under ice or snow)

PERIOD	GROUP	UNIT	VOLCANIC AND SEDIMENTARY ROCKS	MAGMATIC AND METAMORPHIC ROCKS
QUATERNARY	NEOGENE	20	Beethoven Peninsula Volcanic Field c.2.5 Ma - 0.1 Ma. Basaltic lavas, pillow lavas, lapilli tuff and tuff breccia. Lava-fell dells and subvolcanic tuff cone lithofacies.	
		19	Mount Pinafore Volcanic Field c.7.1 Ma - 5.4 Ma. Basaltic lavas, lapilli tuff, hyaloclastite breccia and tuff breccia.	
PALEOGENE	Alexander Island Volcanic Group	18	Finlandia Formation c.50 Ma - 46 Ma. Basaltic and basaltic andesite lavas, and rare high-Mg andesite flows.	
		17	Elgar Formation c.54 Ma - 49 Ma. Basaltic and basaltic andesite lavas, rare high-Mg andesite flows. Bedded tufts and agglomerates. Up to 2000 m thick.	
		15	Colbert Formation c.65 Ma - 62 Ma. Rhyolitic to dacitic ignimbrite, crystal-lithic tufts, breccia and volcanoclastic units. Total thickness is >2000 m.	
		14	Staccato Magmatic Complex c.82 Ma - 71 Ma. Massive andesite lavas on the southern coast of Monteverdi Peninsula. Diorite intrusion at Staccato Peaks.	
			Emplacement of aolichthonous mélange belt and translation of Charcot Island associated with Late Cretaceous plate reorganisation.	
CRETACEOUS	Fossil Bluff Group	13	Mars Glacier Member Sandstone, subordinate mudstone and conglomerate. Fossil forest horizons. Up to 1000 m thickness. c.102 Ma.	
		12	Triton Peak Member Coarse sandstone and conglomerate. Fossil forest horizons and rare tuff beds. Up to 900 m thickness. c.105 Ma.	
		11	Daimos Ridge Member Sandstone with interbedded mudstone. Bed thickness increases upwards. Up to 700 m thickness. c.114 Ma.	
		8	Pluto Glacier Formation Mudstone-siltstone succession with rare sandstone-conglomerate beds. Up to 800 m thickness.	
		7	Spartan Glacier Formation Monotonous succession of mudstone and siltstone. Up to 1000 m in thickness. c. 130 Ma.	
JURASSIC	LeMay Group	6	Himalia Ridge Formation Basal succession of mudstone and upper 1000 m arenite/rudite dominated. Rare rhy-related basaltic units. Up to 2000 m in thickness. c.140 Ma.	
		5	Ablation Point Formation Slumped blocks of sandstone and interbedded sandstone/mudstone. rare volcanic beds. Up to 440 m in thickness. c. 155 Ma.	
		4	Atoll Nunataks Formation Thinly bedded green and black siliceous mudstone with rare granule conglomerates. Up to 1050 m in thickness. c. 177 Ma.	
		3	Seiene Nunatak Formation Conglomerate and sandstone units derived from the accretionary complex. Fluvial succession at Zebra Ridge. Up to 150 m in thickness. c. 182 Ma.	
		2	Mount King Beds Basal mudstone units transition to abundant sandstone-conglomerate units. Locally, mudstone units preserve a diverse macrofauna. Up to 1000 m c. 182 Ma.	
PERMIAN	LeMay Group	1a	LeMay Group (accretionary prism) Succession of variably deformed trench-fill and trench-slope turbidites. Up to 4000 m in thickness. c. 255 Ma. Accretion at c. 230 Ma.	

GEOLOGICAL SYMBOLS

—	Inferred contact	1/8	Bedding	✱	Fossil forest locality
- - -	Unconformity	1/8	Cleavage	✱	Significant plant fossil locality
—	Normal fault (tick on downthrown side)	1/8	Overturned bedding	✱	Significant invertebrate fossil locality
—	Reverse fault (teeth on hanging wall)	1/8	Laterally continuous bedding	✱	Radiolaria-bearing cherts
—	Strike-slip fault	1/8	Dike		
—	Axial trace of antiform				
—	Axial trace of synform				

OTHER SYMBOLS

—	Coastline (adjacent to ice shelf)	1/8	Contours (100 m intervals)	1/8	Ice shelf
—	Coastline (adjacent to ocean)				

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