

## LEGEND

	Boundary between plateau an steep coast-facing slopes	d	
	Ridge descending from plateau margin towards coast		
	Lake		
	Stream		
•	Direction of water flow		
▲ 340	Spot height (GPS, height approximate)		
• 433	Spot height (NATMAP 1971, position approximate)		
	Walking track		
=	Bridge	†	Grave(s)
Ø	Ladder(s)	$\triangle$	Cave
	Dam		ANARE Station
•	Mast		
	Difficult coastline to access.		Seal colony
	Should be avoided.	A	Fur Seal
	Dangerous coastline. Must be avoided.	~	Southern Elephant Seal
	Penguin colony		Flying bird breeding colony
$\mathcal{I}$	Gentoo Penguin	*	Black-browed Albatross
0	King Penguin	*	Grey-headed Albatross
<b>₫</b>	Rockhopper Penguin	7	Southern Giant-Petrel
<b>L</b>	Royal Penguin	*	Wandering Albatross
Rockhopper and Royal Penguins may be found at the locations indicated from about			

late September to April

The other penguin species and the seals may be found at the locations indicated

Southern Elephant Seals may be found anywhere on the east coast of Macquarie Island. The flying bird species may be found at the locations indicated during the following time periods

Black-browed Albatrosses September to April Grey-headed Albatrosses September to May Southern Giant-Petrels September to April

Wandering Albatrosses all year

Light-mantled sooty Albatrosses breed on the coastal slopes of Macquarie Island from about late September to May.

Northern Giant-Petrels breed on the coastal flats of Macquarie Island from about

late August to early March.

Non-breeding aggregations of Northern and Southern Giant-Petrels are present on Macquarie Island all year round. Refuges

Historic ANARE hut Bauer Bay 54°33.3' S 158°52.6' E Brothers Point 54°34.4' S 158°55.1' E Digestor(s) Temporary refuges Trypot(s) For specific programs, not for general use. Approximate positions shown. ♠ 7 Mt Eitel

This map is available for printing from the Antarctic Map Catalogue, an online database at: http://aadc-db.antdiv.gov.au/dataaccess/mapcat\_search

The datasets used to produce this map are available online at:

http://aadc-db.antdiv.gov.au/logon/reg\_files

Information about datasets used and other related material is available by searching for metadata online at: http://www-aadc.antdiv.gov.au/metadata/

Some names have yet to be approved by the Antarctic Names and Medal Committee of Australia. Additional information is available online at: http://www-aadc.antdiv.gov.au/names\_medal/names/

Wildlife data was provided by scientists at the Australian Antarctic Division and the Parks and Wildlife Service, Tasmania

The inclusion of wildlife data does not imply that this information is complete.

Wildlife locations may vary within a season or from season to season.

Please email comments to: gis@antdiv.gov.au