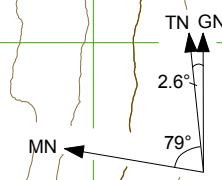


Australian Government  
 Department of the Environment,  
 Water, Heritage and the Arts  
 Australian Antarctic Division



True, Grid and Magnetic North are shown diagrammatically. Magnetic North is correct for 2008 and moves westerly by 0.13° each year.

# Vestfold Hills

## Map 5 of 5

Edition 5  
 Horizontal Datum: WGS84  
 Projection: UTM Zone 44



Scale 1 : 50 000

Produced by the Australian Antarctic Data Centre  
 July 2008, Map Catalogue Number: 13486

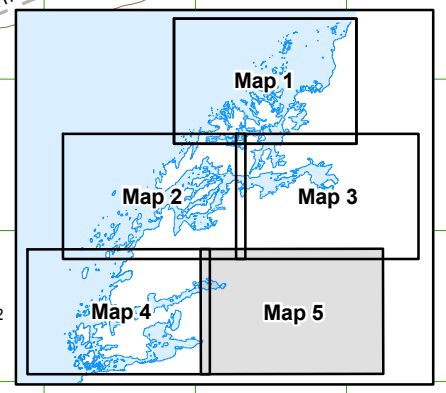
### Legend

- 79 Spot height
  - BA02 Waypoint
  - ▲ Monument
  - Mast
  - ◆ Refuge
  - ⊕ Helicopter landing area with / without facilities
  - Stream
  - Flow line
  - Crevasse
  - Route
  - Vehicular track
  - Most tracks beyond station limits are closed to vehicles except for search and rescue purposes.
  - Ice cliff
  - Rock cliff
  - Contour (20m interval)
  - Contour (100m interval)
  - Depression contour
  - Lake (Height above or below sea level)
  - Saline lake (>3 grams/litre salt)
  - Moraine
  - Ice
  - Ice-free area
- CAUTION: Absence of the depiction of crevasses does not necessarily indicate a crevasse-free area.

- Cape Petrel colony
  - Giant-petrel colony
  - Adélie Penguin colony
  - ▲ Southern Elephant Seal moult location (Feb - May)
  - Main Weddell Seal pupping area (Sept - Nov)
  - Minor Weddell Seal pupping area (Sept - Nov)
- Weddell seals may be found on sea-ice between the Sørsdal Glacier and Wyatt Earp Is, especially during the moult period (Dec - Mar)

### Management Zones

- Limit of Station Operational Area
  - Antarctic Specially Protected Area. Entry is prohibited without a permit. All activities must be in accordance with the management plan.
  - Sensitive Area
  - Lichen
  - Moss
  - Fossilised seaweed beds and calcareous tubes
- No camping at Lichen Lake and Mossel Lake. Entry to Hawker and Magnetic Island is restricted.
- Danger: Hazardous creek under snow/ice
  - Hazardous area due to steepness
  - Thin ice. Melts out early. Check ice thickness



ASPA 143

Southern limit of Station Operational Area is along the northern edge of the Sørsdal Glacier

SØRSDAL GLACIER

Approximate grounding line