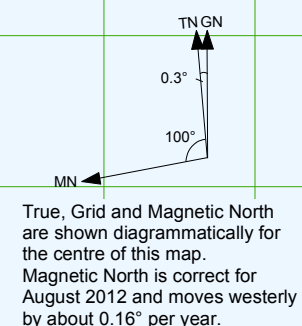
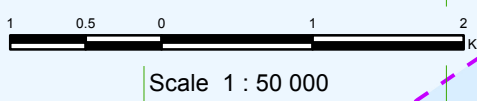


Windmill Islands

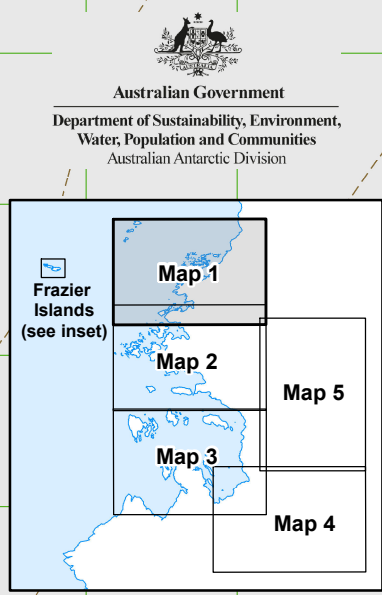
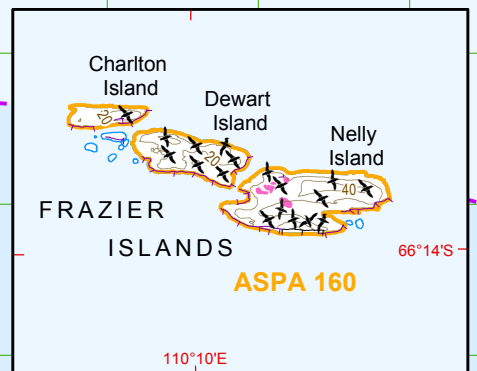
Map 1 of 5
Edition 6

Horizontal Datum: WGS84
Projection: UTM Zone 49

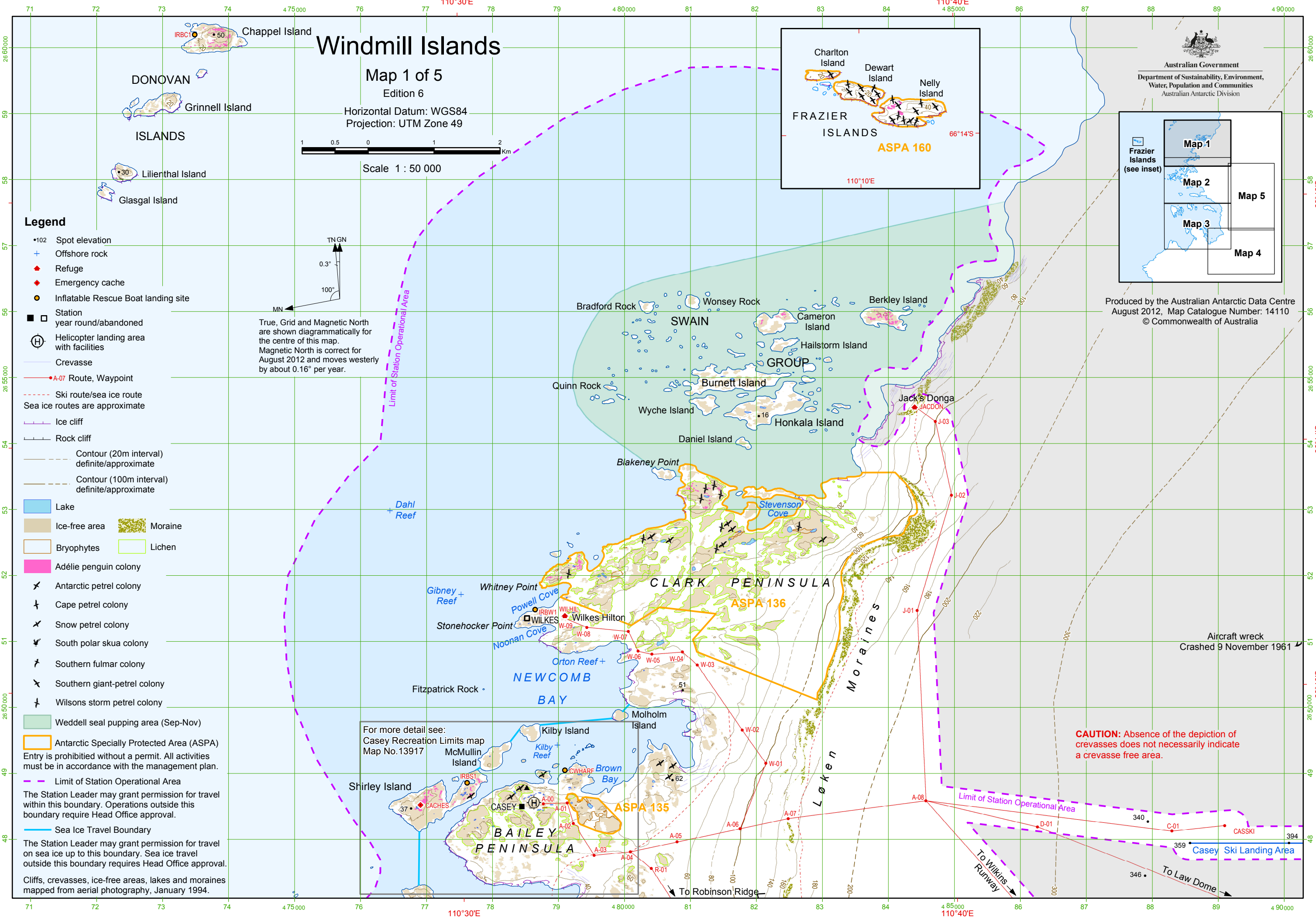


True, Grid and Magnetic North are shown diagrammatically for the centre of this map. Magnetic North is correct for August 2012 and moves westerly by about 0.16° per year.

- ### Legend
- 102 Spot elevation
 - + Offshore rock
 - ◆ Refuge
 - ◆ Emergency cache
 - Inflatable Rescue Boat landing site
 - Station year round/abandoned
 - ⊕ Helicopter landing area with facilities
 - Crevasse
 - A-07 Route, Waypoint
 - Ski route/sea ice route
Sea ice routes are approximate
 - Ice cliff
 - Rock cliff
 - Contour (20m interval) definite/approximate
 - Contour (100m interval) definite/approximate
 - Lake
 - Ice-free area
 - Moraine
 - Bryophytes
 - Lichen
 - Adélie penguin colony
 - ✈ Antarctic petrel colony
 - ✈ Cape petrel colony
 - ✈ Snow petrel colony
 - ✈ South polar skua colony
 - ✈ Southern fulmar colony
 - ✈ Southern giant-petrel colony
 - ✈ Wilsons storm petrel colony
 - Weddell seal pupping area (Sep-Nov)
 - Antarctic Specially Protected Area (ASPA)
Entry is prohibited without a permit. All activities must be in accordance with the management plan.
 - Limit of Station Operational Area
The Station Leader may grant permission for travel within this boundary. Operations outside this boundary require Head Office approval.
 - Sea Ice Travel Boundary
The Station Leader may grant permission for travel on sea ice up to this boundary. Sea ice travel outside this boundary requires Head Office approval.
 - Cliffs, crevasses, ice-free areas, lakes and moraines mapped from aerial photography, January 1994.



Produced by the Australian Antarctic Data Centre
August 2012, Map Catalogue Number: 14110
© Commonwealth of Australia



CAUTION: Absence of the depiction of crevasses does not necessarily indicate a crevasse free area.

Aircraft wreck
Crashed 9 November 1961

For more detail see:
Casey Recreation Limits map
Map No. 13917

To Wilkins Runway
To Law Dome