



PRYDZ

BAY

COAST

TRYNE

BAY

Walkabout Rocks

CHRISTENSEN

LONG

PENINSULA

FJORD

Breid Basin

Organic Lake

Ace Lake

Partizan Island

Soldat Island

Shirokaya Bay

BROOKES HUT

Lake Bluear

Lake Dingle

PENINSULA

Club Lake

Lake John

Zvezda Lake

TRINADACT

Papa Lake

INGRID

Magnetic Island

Plough Island

Garliner Island

DAVIS Australia

BROAD

PENINSULA

Lake

Lake

Lake

Donskiye Islands

ELLIS

FJORD

Barton Lake

Lake

Marine Plain

Druzhby

Lake

Lake

Hawker Island

MULE

PENINSULA

Barton Lake

Lake

Marine Plain

Lake

Lake

Lake

Cooley Island

CROOKED

FJORD

Barton Lake

Lake

Marine Plain

Lake

Lake

Lake

SCALE 1 : 50 000

2 cm to 1 kilometre

PROJECTION: Transverse Mercator
GRID: Universal Transverse Mercator, grid zone 44
HORIZONTAL DATUM: World Geodetic System 1984
MAGNETIC VARIATION: 77.5° west in 1991

IMAGE: Multispectral Space Imagery SPOT 1 acquired
10 February 1989 and 16 February 1990
WRS co-ordinates: K278 J492 and K281 J493

NOMENCLATURE: Names have been approved by the
Antarctic Names Committee of Australia

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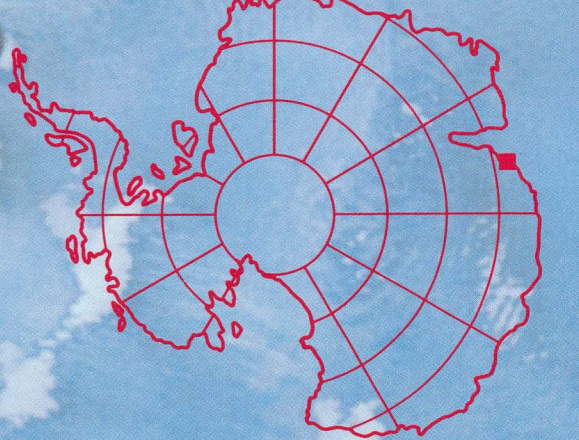


Vestfold Hills

PRINCESS ELIZABETH LAND

ANTARCTICA

SATELLITE IMAGE MAP
1 : 50 000 SCALE



The Vestfold Hills is an area of ice free continental rock and off-shore islands on the Ingrid Christensen Coast.

The rounded hills are mostly between 30 and 100 metres above sea level. They contain a large number of saline and fresh water lakes some of which are below sea level.

First sighted by Norwegian whalers and the Lars Christensen series of expeditions, it was discovered and named after a county in Norway by a Norwegian expedition under Captain Klarius Mikkelsen in 1935, when a brief landing was made by a shore party, which included Captain Mikkelsen, on the Tryne Islands in 1935.

Further landings were made by Sir Hubert Wilkins at Walkabout Rocks and in the vicinity of the Mule Peninsula in February, 1939.

The Vestfold Hills were first photographed from the air by the Lars Christensen Expedition(1936-37) and later by USN Operation Highjump(1946-47).

The first ANARE landings were made by Dr Phillip Law in 1953 and 1954 and Davis Station was established in January 1957.

IMAGERY INDEX

K278 J492
10-2-89

K281 J493
16-2-90

SØRSDAL

GLACIER