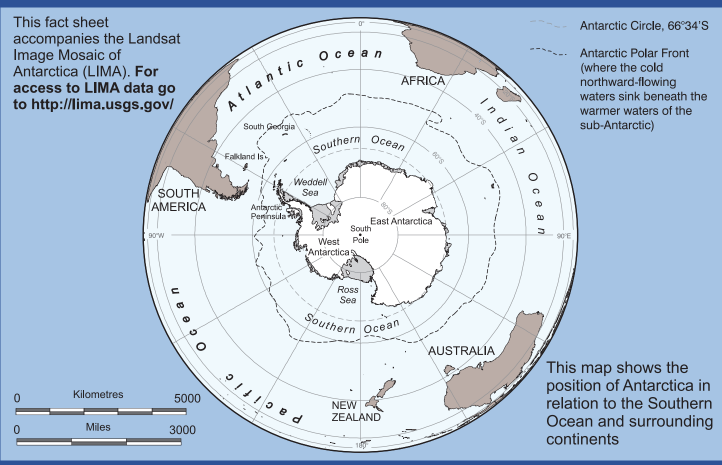
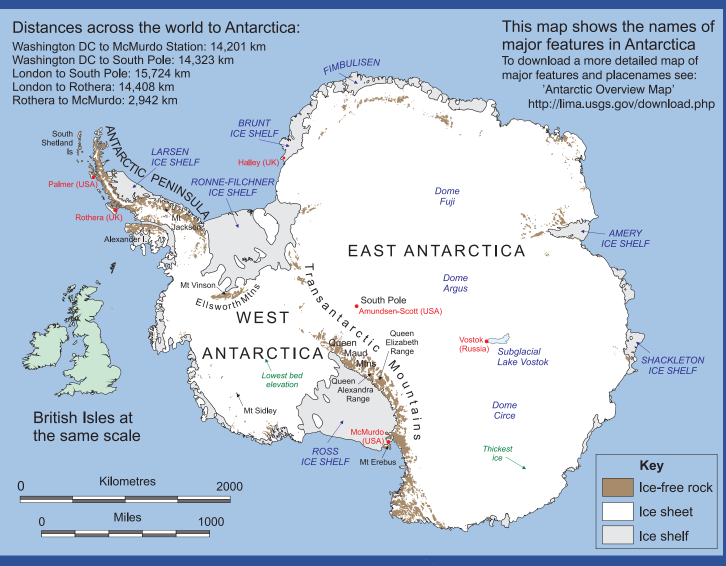
# **Antarctica in Context**





# **Antarctic Facts** Geographical Statistics

## **SEA**

Area of the Southern Ocean (below the polar front): 31.8 million km² or about 8.8% of the world's ocean area. Volume of the Southern Ocean (below the polar front): 115.5 million km³ or 8.7% of the world's ocean volume.

#### CONTINENT

#### **AREAS**

% of total Antarctica including ice shelves and islands 13 829 430 km² 100% (Around 58 times the size of the UK, or 1.4 times the size of the USA)

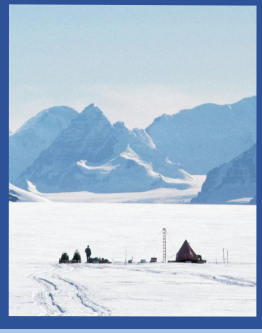
Antarctica excluding ice shelves and islands 12 272 800 km² 88.74% Area ice free (approx. the size of Denmark) 44 890 km² 0.32% Ross Ice Shelf (approx. the size of France) 510 680 km² 3.69% Ronne-Filchner Ice Shelf (approx. the size of California) 439 920 km² 3.18%

#### **LENGTHS**

Antarctic Peninsula 1339 km Transantarctic Mountains 3300 km

Coastline\* % of total lce shelves 18877 km 46% Rock 5468 km 12% lce coastline 20972 km 42%

\*note: coastlines are fractal in nature, so any measurement of them is dependant upon the scale at which the data is collected. Coastline lengths here are calculated from the most detailed information available.



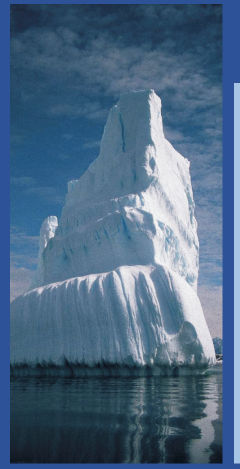
vergge height of Antarctica (including ice shelves)



4359 m

4350 m

4303 m



#### **HEIGHTS**

Average height of Antarctica (excluding ice shelves)				
Highest Mountains:	1, Mt Vinson (Ellsworth Mts.) (re-surveyed 2004)	4892 m		
	2, Mt Tyree (Ellsworth Mts.)	4852 m		
	3, Mt Shinn (Ellsworth Mts.)	4660 m		
	4, Mt Gardner (Ellsworth Mts.)	4573 m		
	5, Mt Kirkpatrick (Queen Alexandra Range)	4528 m		
	6, Mt Elizabeth (Queen Alexandra Range)	4480 m		
	7, Mt Craddock (Ellsworth Mts.)	4368 m		

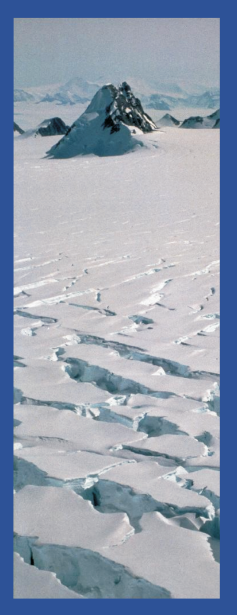
8, Mt Epperly (Ellsworth Mts)

## Other notable Mountains:

Mt Jackson (highest mountain on the Antarctic Peninsula) 3184 m
Mt Erebus (Ross Island, highest offshore mountain) 3794 m
Mt Sidley 4285 m
(highest peak outside Ellsworth or Transantarctic Mts.

10, Mt Bell (Queen Alexandra Range)

9, Mt Markham (Queen Elizabeth Range)



### **ICE**

Average thickness:	1829 m
Average thickness of grounded ice:	2034 m
Average thickness of East Antarctic Ice Sheet:	2226 m
Average thickness of West Antarctic Ice Sheet:	1306 m

Maximum thickness: 4776 m

(Near Dome C, 69°56' S, 135°12'E: see map)

Average bed elevation 153 m
Lowest bed elevation -2496 m
(Bentley subglacial trench 80°19' S, 110°5' W: see map)

Ice volume:

Total of ice sheets including ice shelves 25.4 million km³ (amounting to a global sea level rise of approx. 70m)

Grounded ice sheets

Ice shelves

Volume of Peninsula ice

24.7 million km³
0.7 million km³
0.1 million km³

Ice Domes (approxim	Potential			
	Coordinates	Height	Bed elevation	ice depth
Dome A	81°S 77°E	4093 m	1597 m	2486 m
Dome C	75°S 125°E	3264 m	249 m	3015 m
Dome Fuji (Valkyrie)	77°S 37°E	3786 m	963 m	2823 m
Vostok station	77°S 104°E	3529 m	352 m	3177 m
South Pole	90°S 0°E	2771 m	-57 m	2828 m

Lake Vostok (largest subglacial lake in Antarctica)

Location: 77° 39'S, 104° 30'E Area: approx. 10 400 km²

Ice thickness above lake surface: approx. 4000m

## **Other Antarctic Facts**

Antarctica is the coldest, windiest, highest and driest continent. The coldest temperature ever recorded was -89.2°C, at the Russian station Vostok in 1983.

The Antarctic Treaty, which began in 1961, preserves the continent as a natural reserve, devoted to peace and science. There is no indigenous population. Captain James Cook first crossed the Antarctic Circle in 1773 but the first landings were not made until the 1820s. Since then this vast continent has been a fascinating land of exploration and scientific discovery.

### SOURCES

Antarctic Digital Database (ADD), version 4.1: www.add.scar.org OSU 200 m digital elevation model BAS (Misc) 9 BEDMAP: Bed topography of Antarctica General Bathymetric Chart of the Oceans Mountain heights from a variety of sources including ADD, USGS maps, BAS and Omega Foundation survey points Photographs from the British Antarctic Survey image database: www.photo.antarctica.ac.uk

To download a map of features and placenames in Antarctica: 'Antarctic Overview Map' http://lima.usgs.gov/download.php

To find out more about Antarctica and British Antarctic Survey research, visit: www.antarctica.ac.uk



