

# WORLD GEOGRAPHY REFERENCE

Global Overview & Physical Landmarks

[ World Map Vector / Projection Area ]

## CONTINENTS

- Asia 44.5M km<sup>2</sup>
- Africa 30.3M km<sup>2</sup>
- North America 24.7M km<sup>2</sup>
- South America 17.8M km<sup>2</sup>
- Antarctica 14.2M km<sup>2</sup>
- Europe 10.1M km<sup>2</sup>
- Oceania 8.5M km<sup>2</sup>

## MAJOR OCEANS

- Pacific Ocean 165.2M km<sup>2</sup>
- Atlantic Ocean 106.5M km<sup>2</sup>
- Indian Ocean 70.5M km<sup>2</sup>
- Southern Ocean 20.3M km<sup>2</sup>
- Arctic Ocean 14.0M km<sup>2</sup>

## GLOBAL EXTREMES

- Highest: Mt. Everest 8,848m
- Lowest: Dead Sea -430m
- Deepest: Mariana Trench 10,984m
- Longest River: Nile 6,650km
- Largest Desert: Sahara 9.2M km<sup>2</sup>

## KEY LATITUDES

- Arctic Circle 66.5 N
- Tropic of Cancer 23.5 N
- Equator 0.0
- Tropic of Capricorn 23.5 S
- Antarctic Circle 66.5 S

## NOTES & OBSERVATIONS

Cartographic Reference Template – Standard Projection – Not for Navigation