

# Canada

#### Canada Albers Equal Area Conic

**Projection:** Albers **Developable Surface:** Conic Surface Aspect: Normal **Source of Projection:** *Gnomonic* 

**Coincidence of Projection:** Secant

**Datum:** D North American 1983 WKID: 102001

Central Meridian: -96.0 **Latitude of Origin:** 40.0

Geo. Distortions: Shape, Direction, Angle, Distance

# Indonesia

#### **Asia South Albers Equal Area Conic**

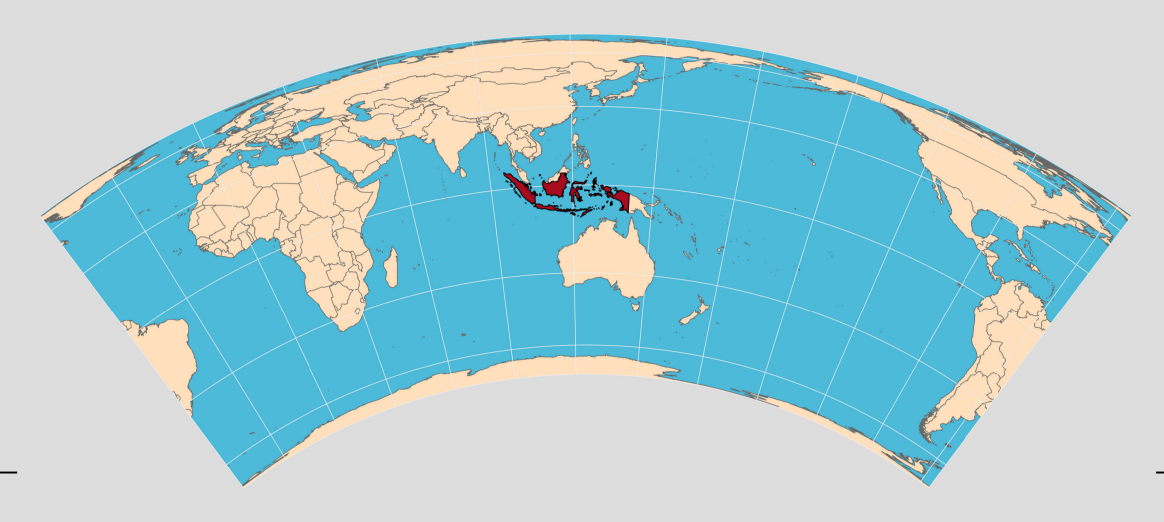
**Projection:** Conic Secant **Developable Surface:** Conic **Surface Aspect:** Normal

**Source of Projection:** *Stereographic* 

**Coincidence of Projection:** Secant

**Datum:** *D WGS 1984* **WKID**: 102028 Central Meridian: 125.0 Latitude of Origin: -15.0

Geo. Distortions: Shape, Direction, Angle, Distance



# World Projected Coordinate Systems

## **Antarctica**

#### **WGS 1984 Equi7 Antarctica**

Projection: Polar Azimuthal Equidistant **Developable Surface:** Planar **Surface Aspect:** Normal Source of Projection: Stereographic

Coincidence of Projection: Tangent

Datum: D WGS 1984 **WKID**: 27702 Central Meridian: 0.0

Geo. Distortions: Shape, Scale, Area

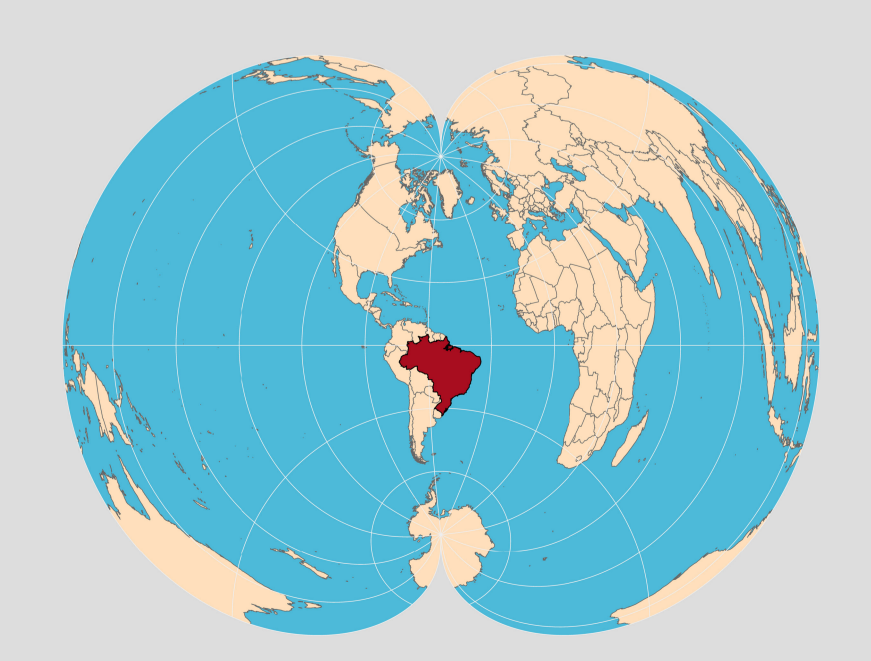
Latitude of Origin: -90.0

# **Brazil**

### **SIRGAS 2000 Brazil Polyconic**

Projection: Polyconic Datum: D SIRGAS 2000 **Developable Surface:** Conic **WKID**: 5880 Central Meridian: -54.0 Surface Aspect: Normal **Source of Projection:** *Gnomonic* **Latitude of Origin:** 0.0

**Coincidence of Projection:** Polysuperficial Geo. Distortions: Shape, Area, Distance, Direction, Angle





#### **WGS 1972 BE South China Sea Lambert**

**Projection:** Lambert Conformal Conic **Developable Surface:** Conic **Surface Aspect**: Oblique **Source of Projection:** *Gnomonic* 

**Coincidence of Projection:** Tangent

Datum: D WGS 1972 BE **WKID:** 3415 Central Meridian: 114.0

**Latitude of Origin: 21.0** Geo. Distortions: Scale, Area, Distance

# Italy

## RDN2008 Italy zone (E-N)

**Projection:** Transverse Mercator

**Developable Surface:** Cylindrical **Surface Aspect:** *Transverse* **Source of Projection:** *Gnomonic* 

**Coincidence of Projection:** *Tangent* 

**WKID**: 7794 Central Meridian: 12.0

**Latitude of Origin:** 0.0

Geo. Distortions: Area, Distance, Direction, Scale

**Datum:** D Rete Dinamica Nazionale 2008





