

C = Conformal
E = Equal Area

GMT PROJECTIONS

GEOGRAPHIC PROJECTIONS

CYLINDRICAL

Basic [E]
Cassini
Equidistant
Mercator [C]
Miller
Oblique Mercator [C]
Stereographic
Transverse Mercator [C]
UTM [C]

CONICAL

Albers [E]
Equidistant
Lambert [C]
Polyconic

AZIMUTHAL

Equidistant
Gnomonic
Orthographic
Perspective
Lambert [E]
Stereographic [C]

THEMATIC

Eckert IV + VI [E]
Hammer [E]
Mollweide [E]
Robinson
Sinusoidal [E]
Winkel Tripel
Van der Grinten

OTHER

Linear
Logarithmic
Exponential
Time
Polar