

## Chapter 2 terms

Define cartography and mapping basics: map scale and map projections.

Differentiate between projections.

Explain the use of geographic information system (GIS) and remote sensing as a tools used in geographic analysis.

Aerial photograph

Conformal projection

Conic projection

Cylindrical projection

Equal area projection

Cartography

Geographic information systems (GIS)

Graphic scale

Isoline

Large scale map

Map

Map projection

Map scale

Mercator projection

Oblate spheroid

Parallel

Projections

Remote sensing

Representative fraction

Scale

Small scale map

Verbal scale