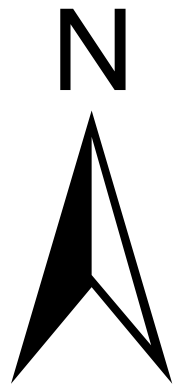
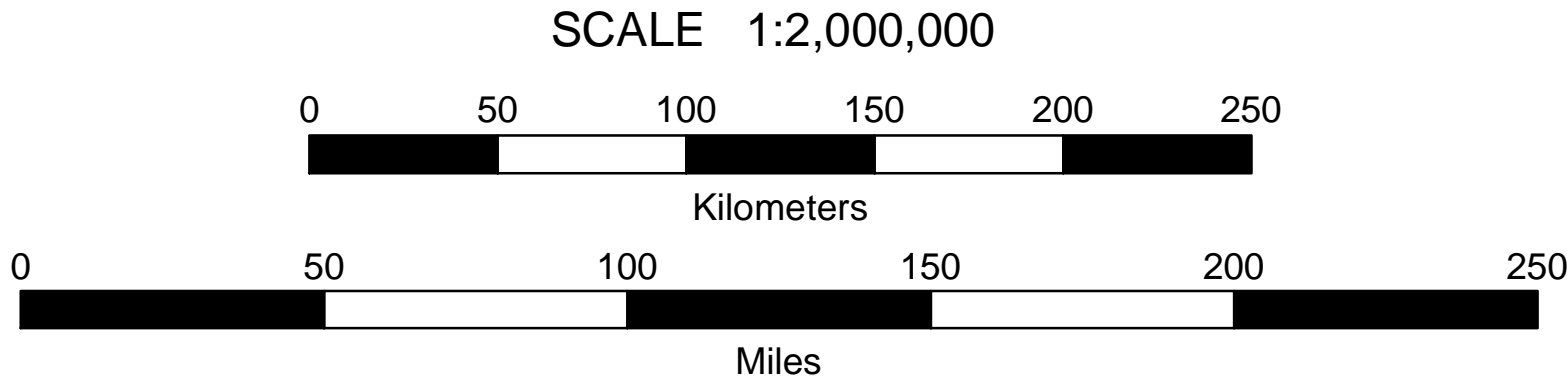


Sheet 9. *Siliceous sedimentary rocks, fine-grained.*

Areas in which pre-Cenozoic fine-grained siliceous rocks of variable thickness can be expected to be present in the surface and subsurface. Mostly siltstone, mudstone, argillite and chert. In most places rocks of this type are aquitards.



Albers Equal Area projection
1927 North American Datum (horizontal)
29 30' 00" - First standard parallel
45 30' 00" - Second standard parallel
-96 0' 0" - Central meridian
23 0' 0" - Latitude origin