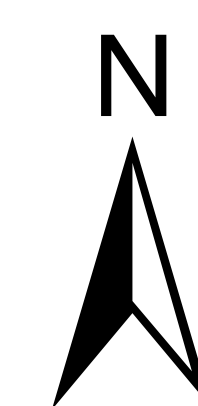
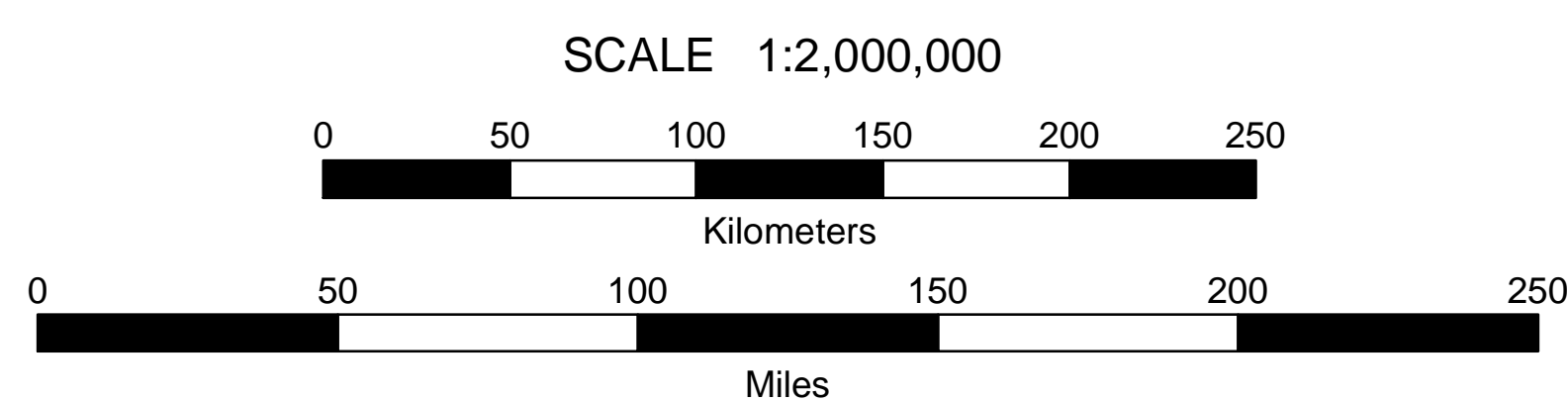




Sheet 16. Mapped Quaternary faults. Contours outline areas of high fault density (km/km²). These faults are recognized primarily by aerial photo interpretation with some field checking. In most places these faults are seen in the unconsolidated alluvium of basins.



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