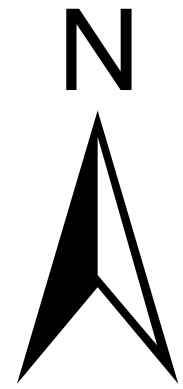
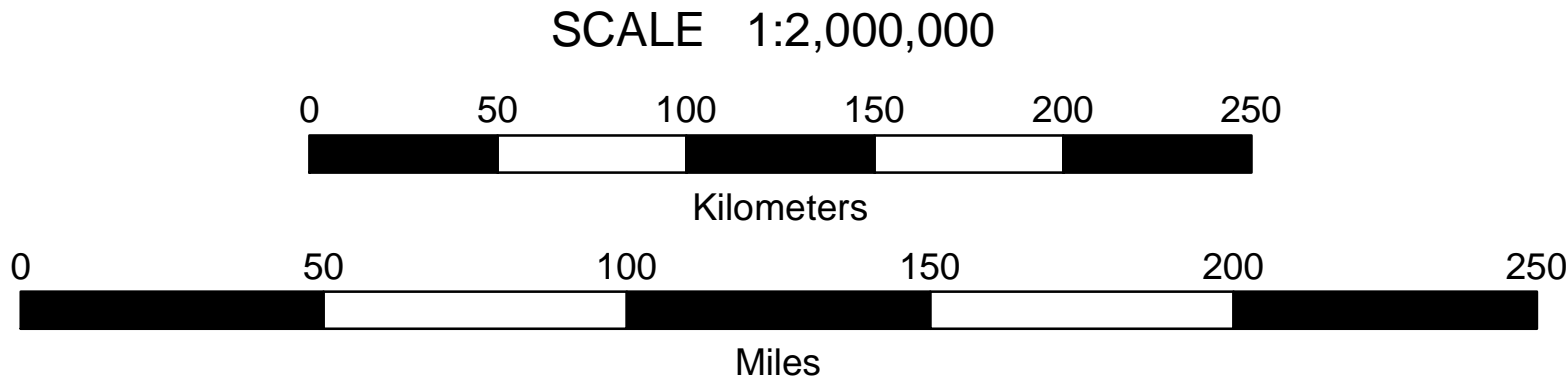


**Sheet 7. Crystalline rocks.**  
Inferred extent of crystalline rocks at depths less than several kilometers. These rocks include large intrusive bodies (batholithic, plutonic) and metamorphic rocks such as gneiss, schist and locally hornfels. Most of these rocks are Mesozoic, Paleozoic and Proterozoic in age. In general, they act as flow barriers (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