

















-  Glacial deposits
-  Stream & lake deposits
-  Layered sedimentary rocks
-  Carbonate rocks
-  Iron-rich sedimentary rocks
-  Light-colored volcanics from lava or ash
-  Light-colored intrusives, such as granite
-  Gray to black volcanics from lava or ash
-  Gray to black intrusives from magma
-  Black, medium to coarse-grained intrusives
-  Sedimentary rocks altered by pressure and/or temperature
-  Light-colored crystalline rocks
-  Various colored crystalline rocks
-  Sedimentary, igneous, & metamorphic rock bodies

Fig. 25. Location map highlighting the following examples, which describe uses of geologic maps. This lithologic map shows the distribution of rock types and is derived from the geologic map (Fig. 19).