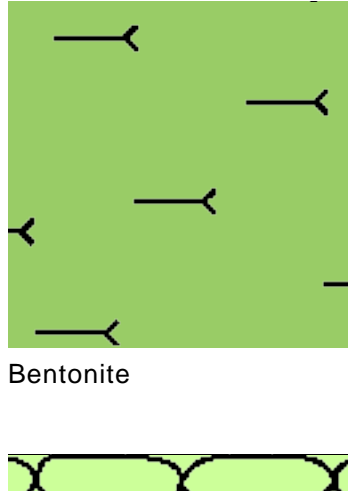


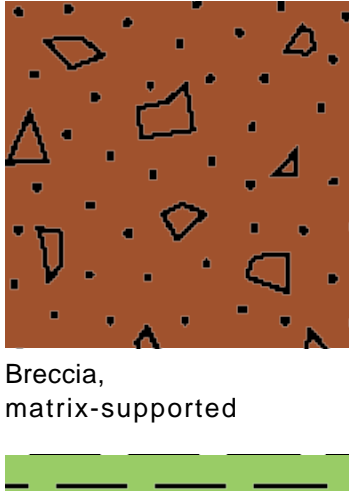
Basalt



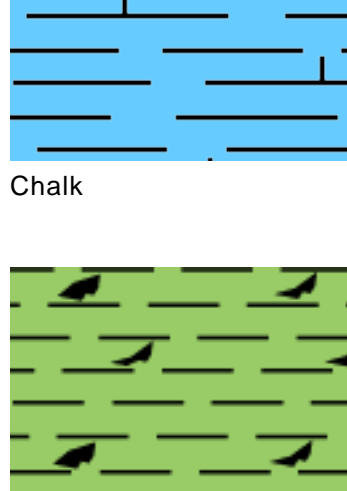
Bentonite



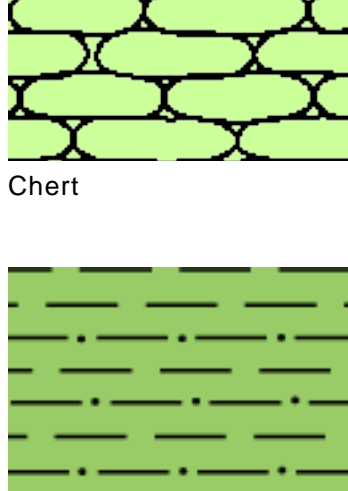
Breccia, clast-supported



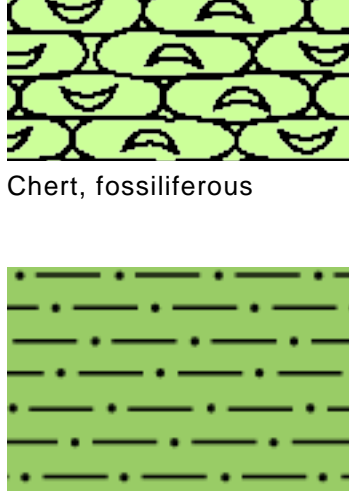
Breccia, matrix-supported



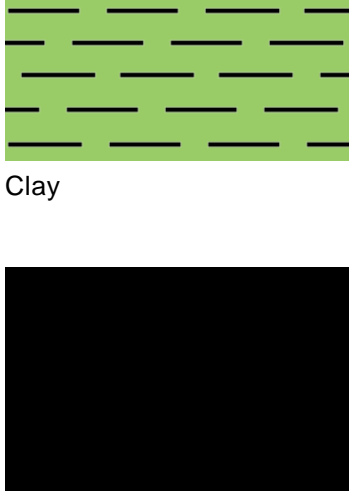
Chalk



Chert



Chert, fossiliferous



Clay



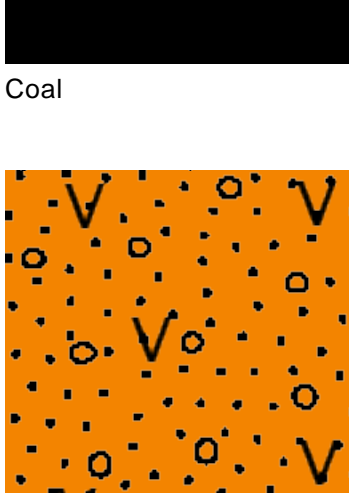
Clay with organic matter



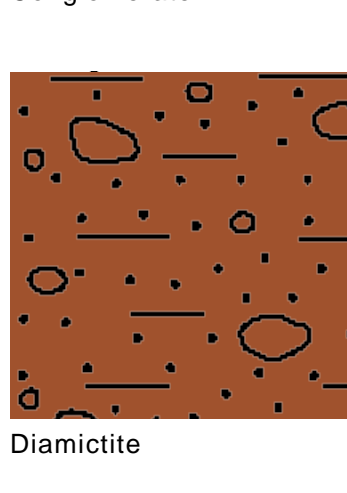
Clay, sandy



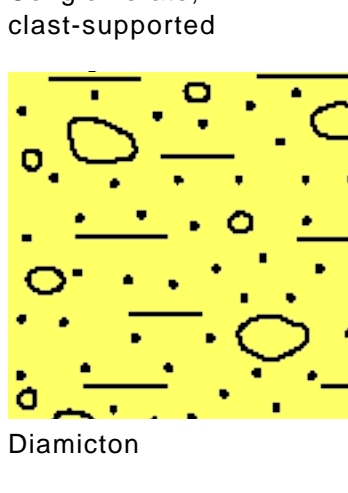
Clay, silty



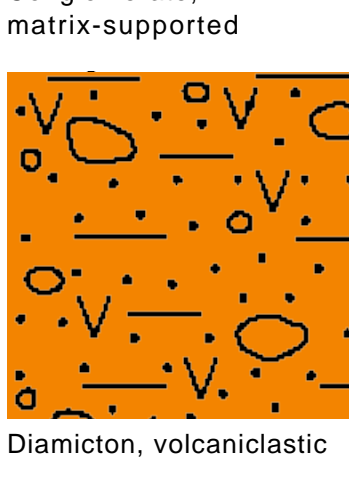
Coal



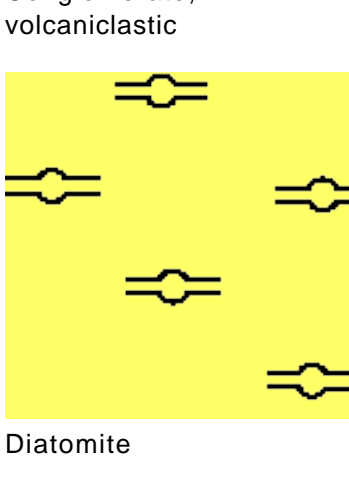
Conglomerate



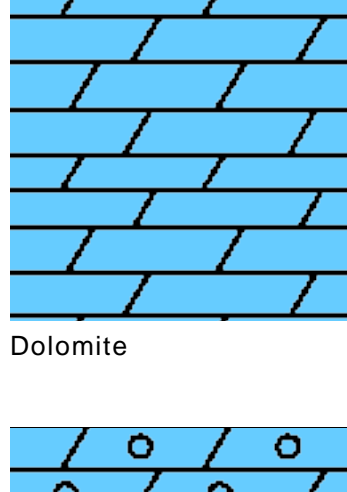
Conglomerate, clast-supported



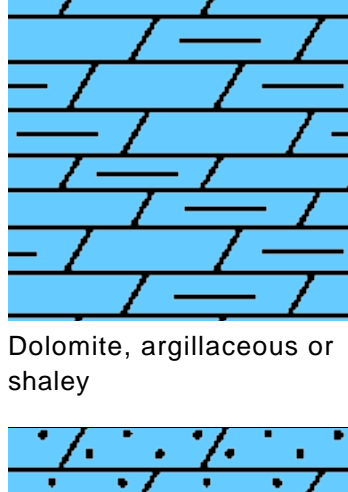
Conglomerate, matrix-supported



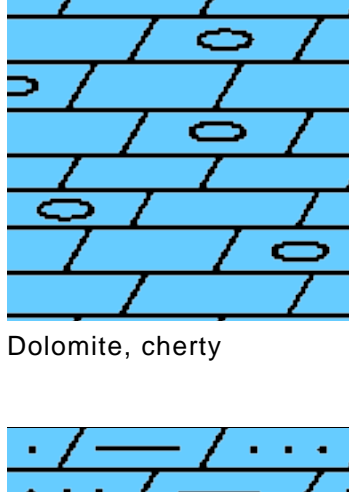
Conglomerate, volcaniclastic



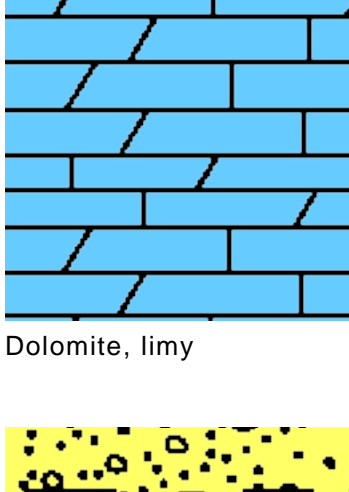
Diamictite



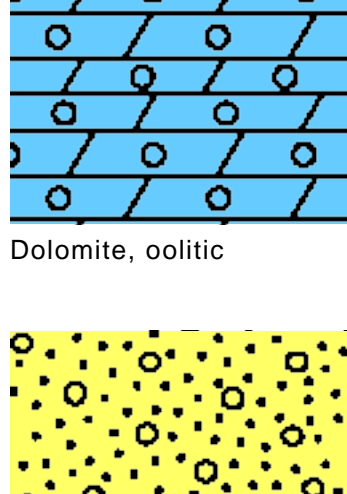
Diamicton



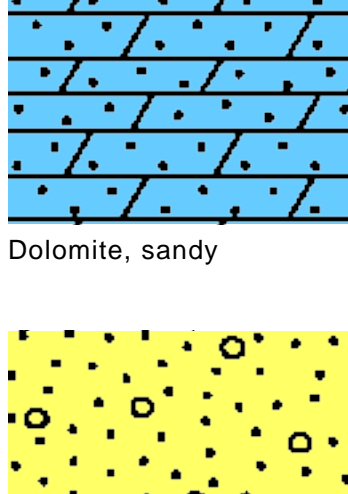
Diamicton, volcaniclastic



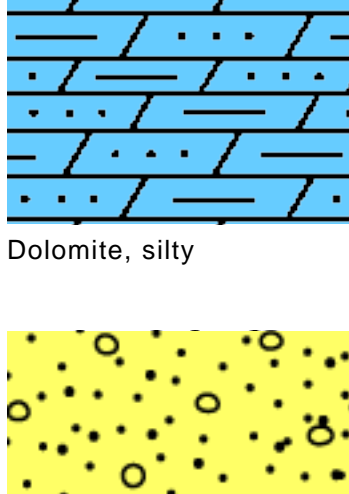
Diatomite



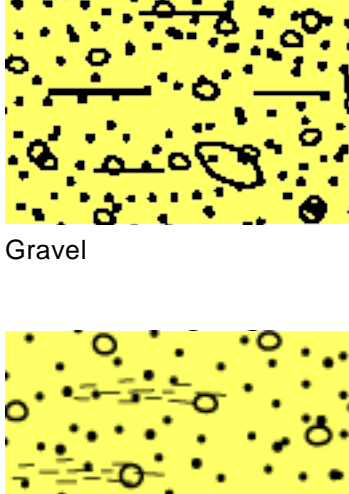
Dolomite



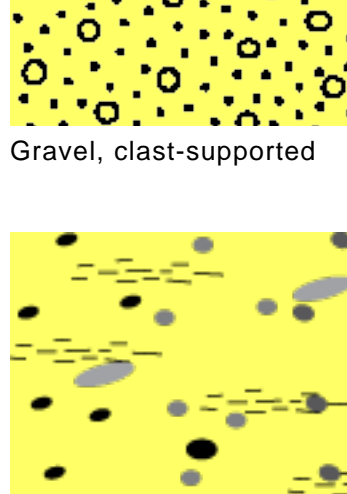
Dolomite, argillaceous or shaley



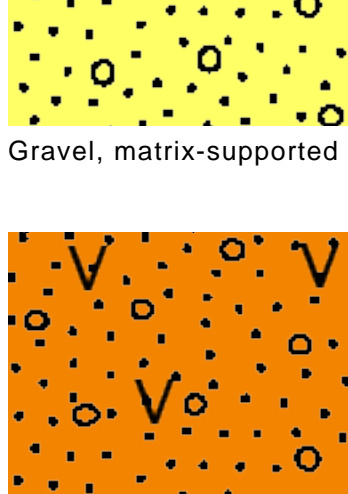
Dolomite, cherty



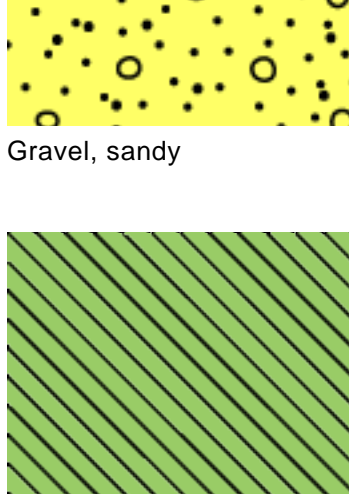
Dolomite, limy



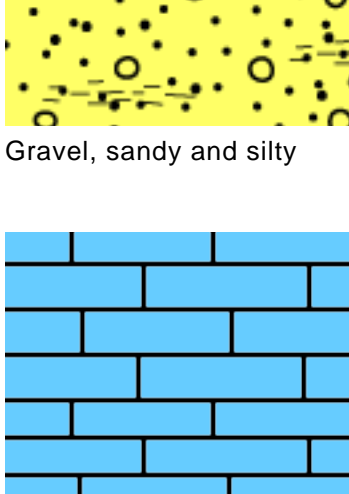
Dolomite, oolitic



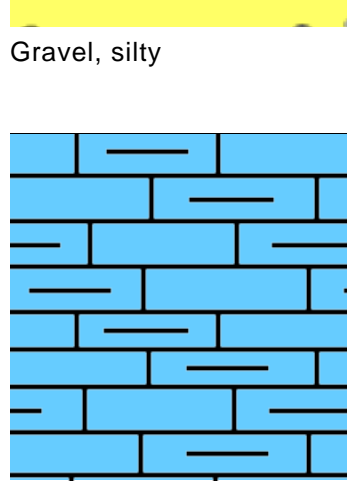
Dolomite, sandy



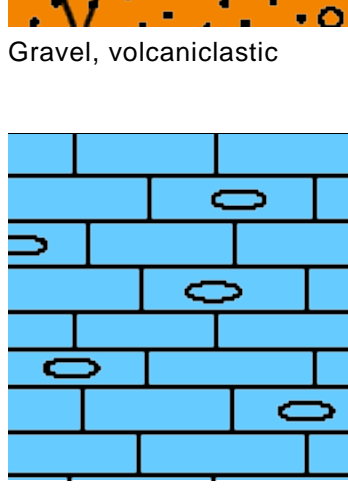
Dolomite, silty



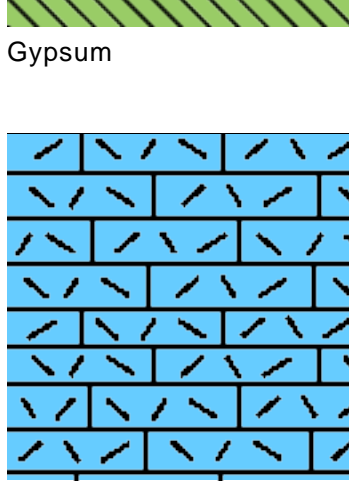
Gravel



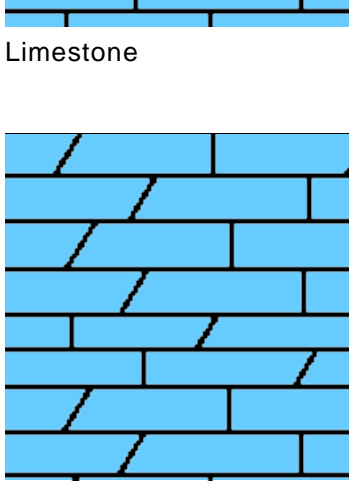
Gravel, clast-supported



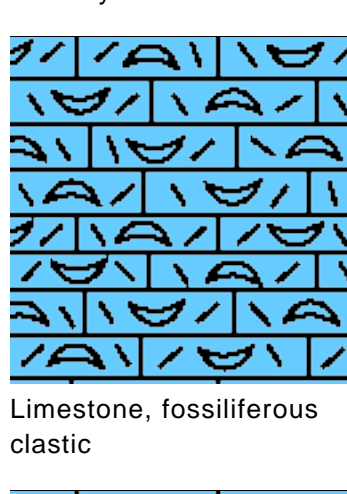
Gravel, matrix-supported



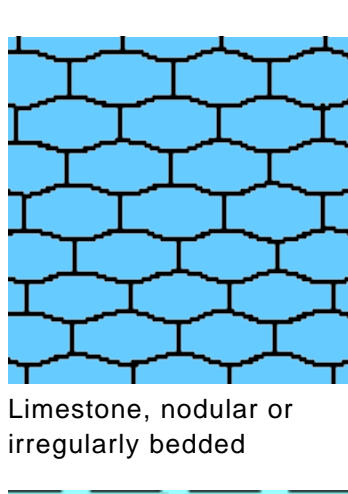
Gravel, sandy



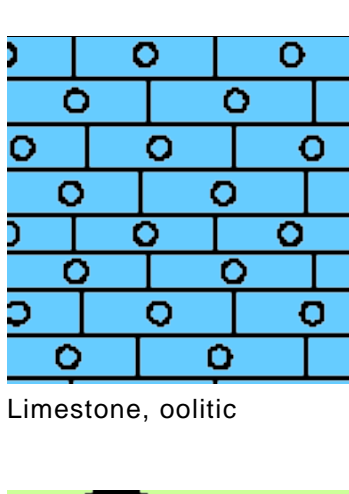
Gravel, sandy and silty



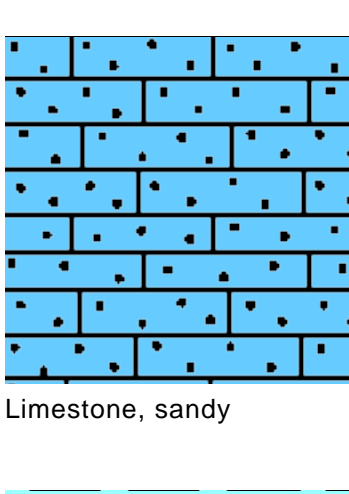
Gravel, silty



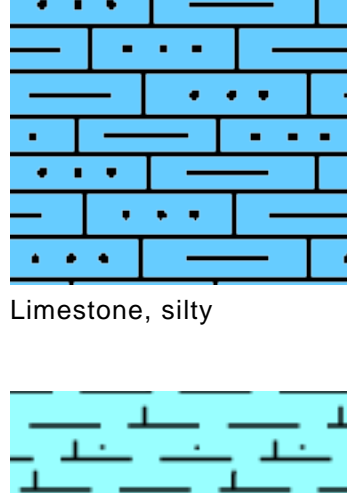
Gravel, volcaniclastic



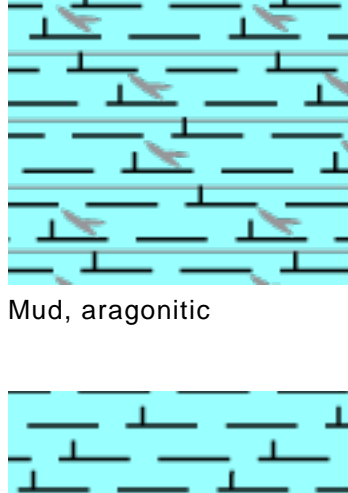
Gypsum



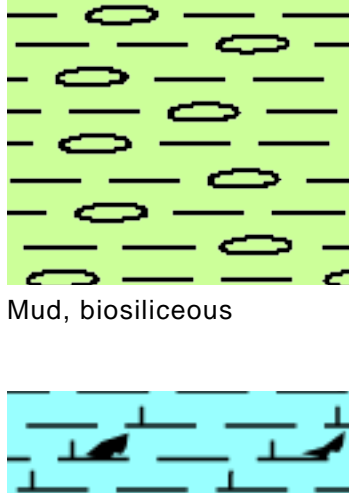
Limestone



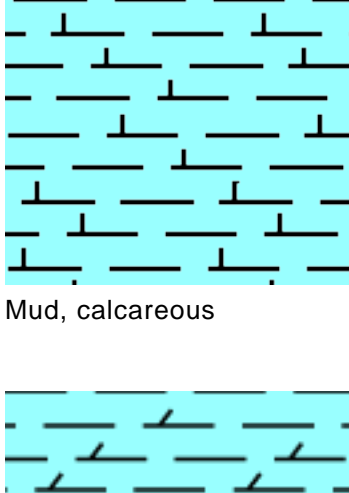
Limestone, argillaceous or shaly



Limestone, cherty



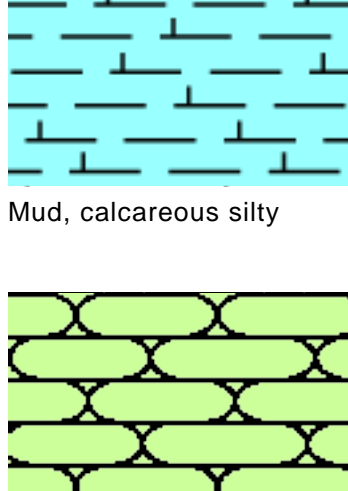
Limestone, clastic



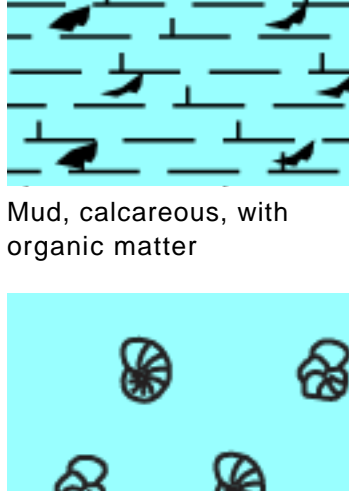
Limestone, dolomitic



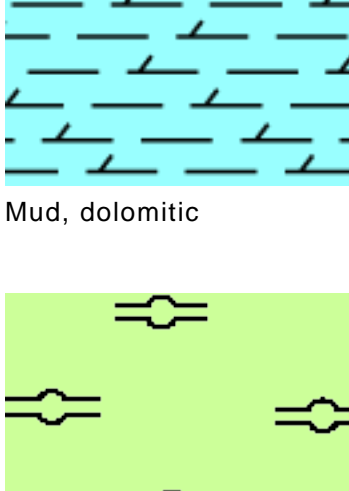
Limestone, fossiliferous clastic



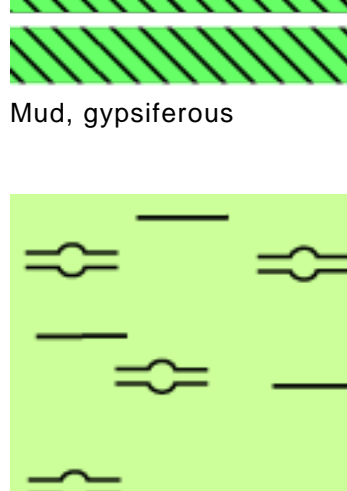
Limestone, nodular or irregularly bedded



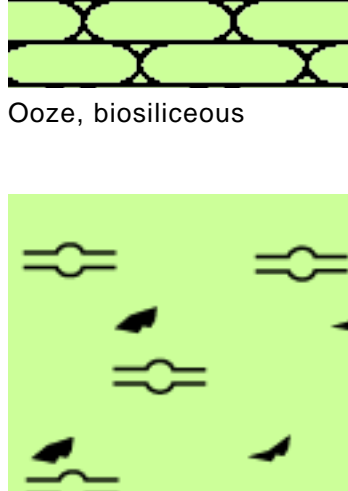
Limestone, oolitic



Limestone, sandy



Limestone, silty



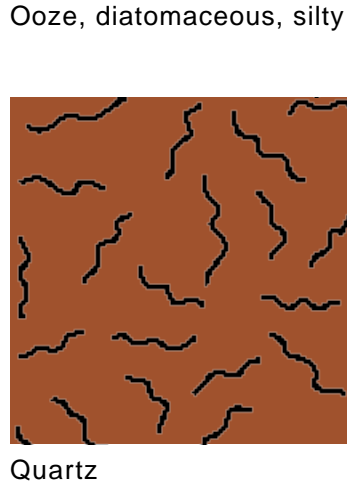
Mud, aragonitic



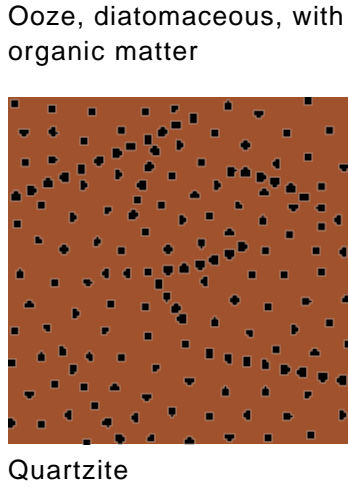
Mud, biosiliceous



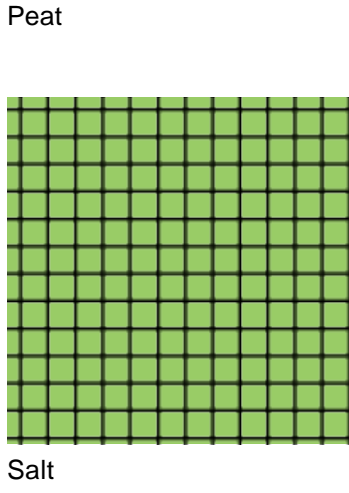
Mud, calcareous



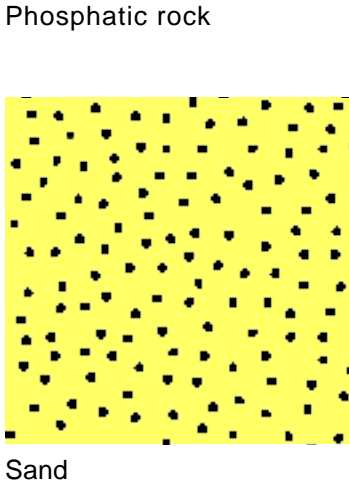
Mud, calcareous sandy



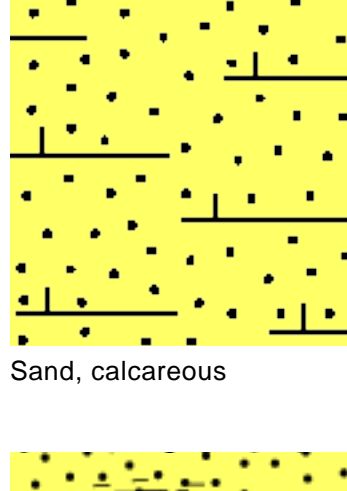
Mud, calcareous silty



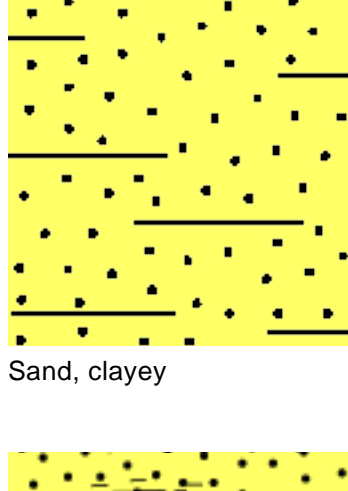
Mud, calcareous, with organic matter



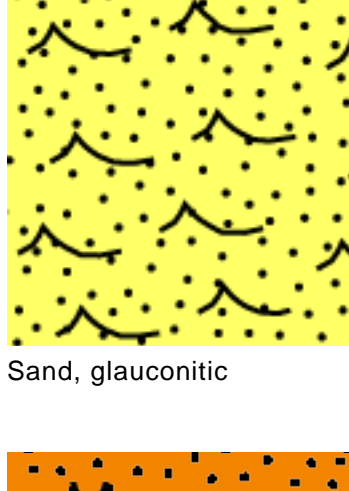
Mud, dolomitic



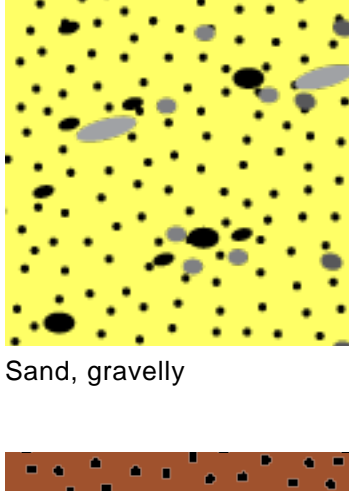
Mud, gypsiferous



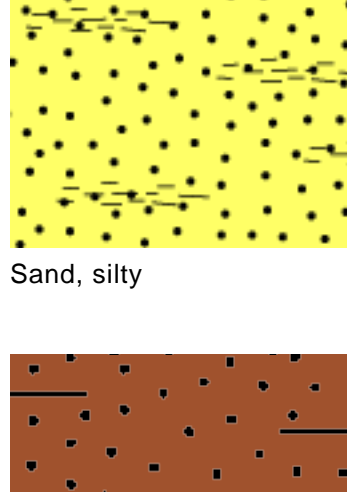
Ooze, biosiliceous



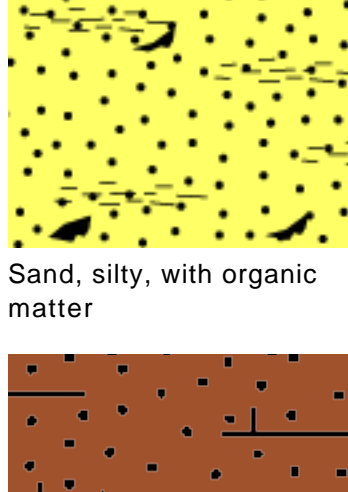
Ooze, calcareous



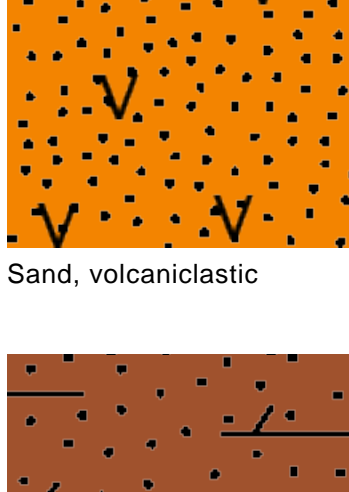
Ooze, diatomaceous



Ooze, diatomaceous, silty



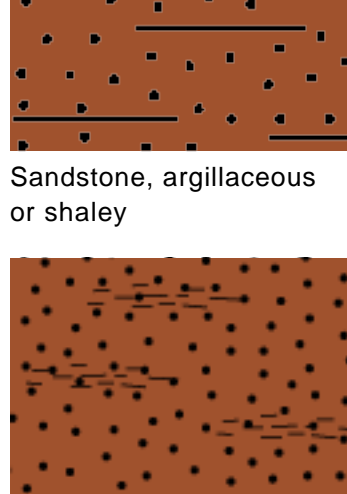
Ooze, diatomaceous, with organic matter



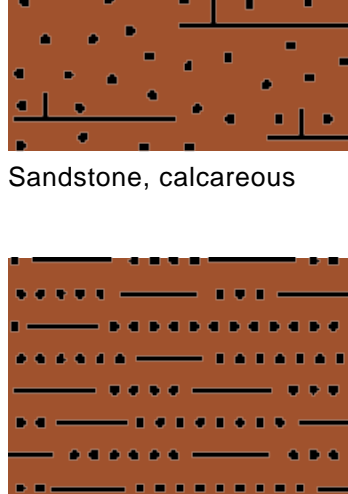
Peat



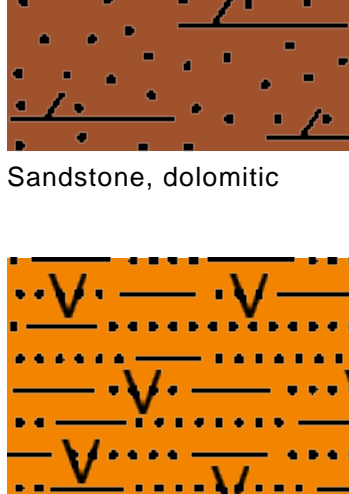
Phosphatic rock



Quartz



Quartzite



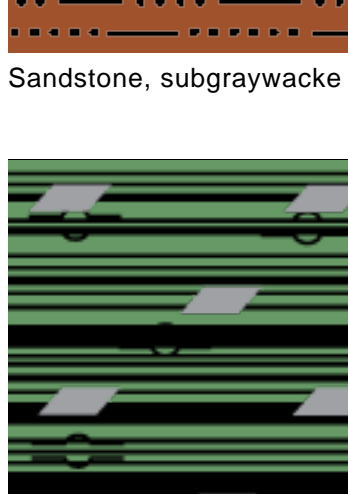
Salt



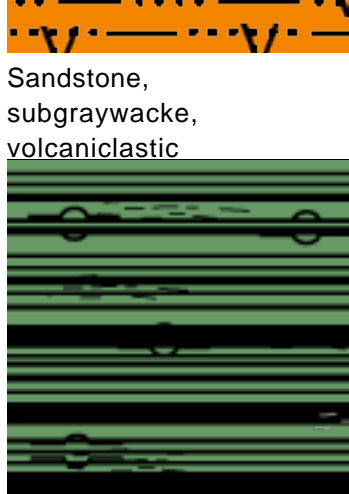
Sand



Sand, calcareous



Sand, clayey



Sand, glauconitic



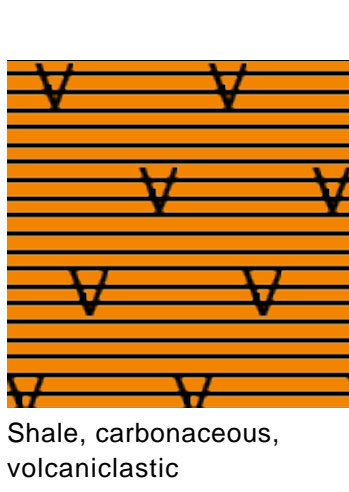
Sand, gravelly



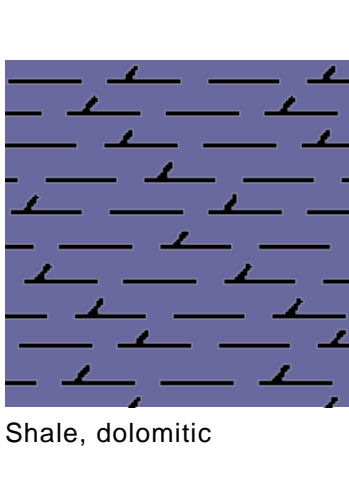
Sand, silty



Sand, silty, with organic matter



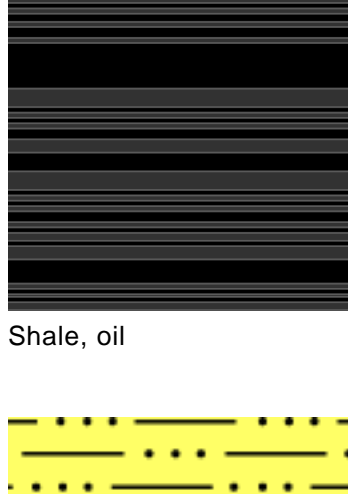
Sand, volcaniclastic



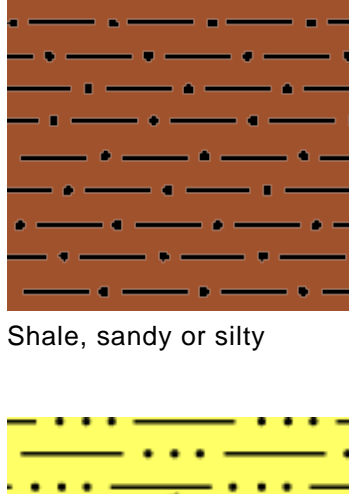
Sandstone



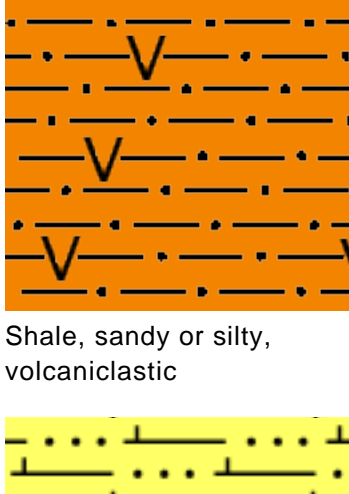
Sandstone, argillaceous or shaley



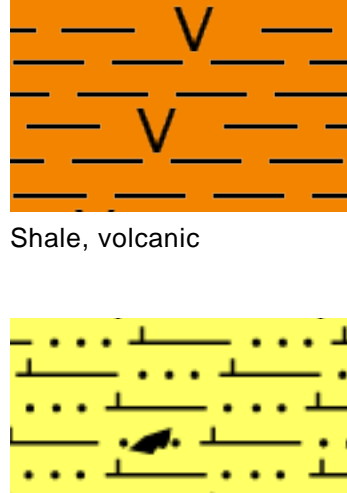
Sandstone, calcareous



Sandstone, dolomitic



sandstone, pebbly



Sandstone, silty



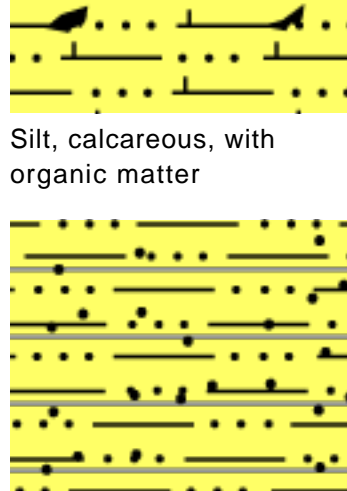
Sandstone, subgraywacke



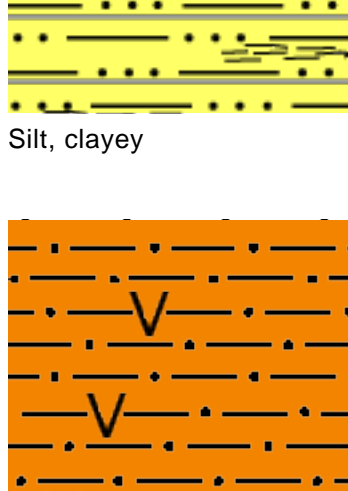
Sandstone, subgraywacke, volcaniclastic



Sandstone, volcaniclastic



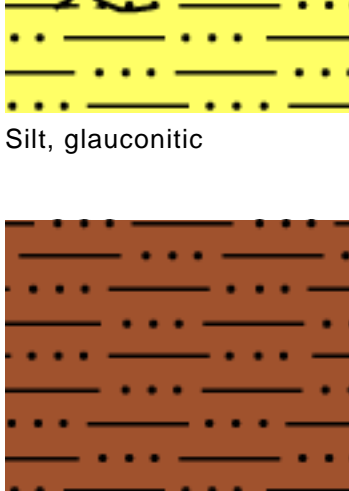
Sapropel



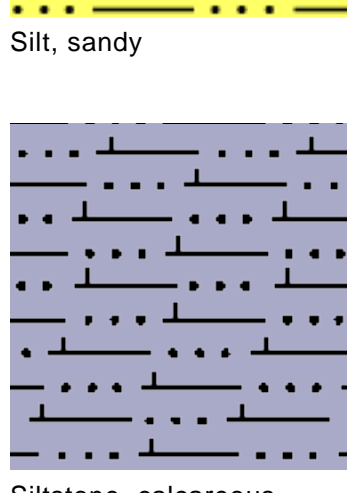
Sapropel with carbonate



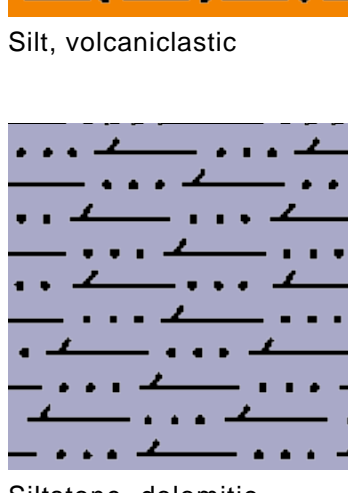
Sapropel, silty



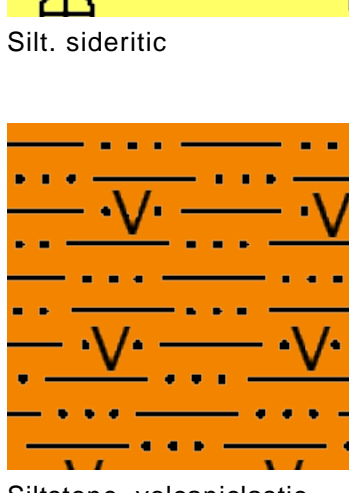
Schist



Shale



Shale, carbonaceous



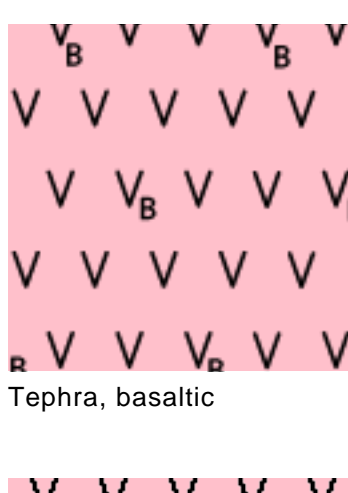
Shale, carbonaceous, volcaniclastic



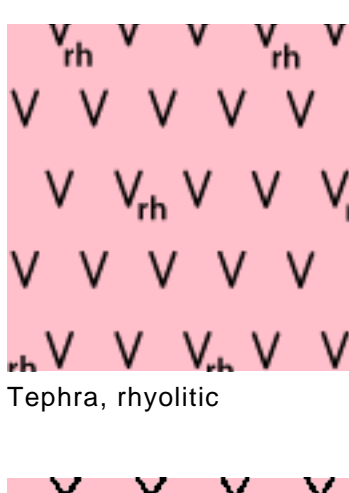
Shale, dolomitic



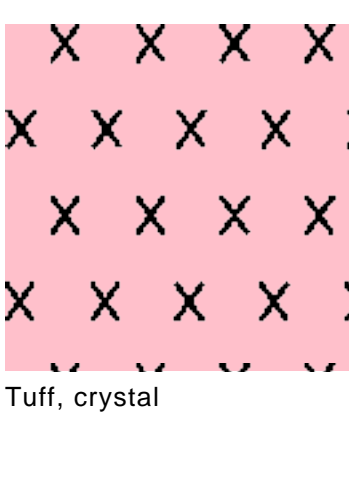
Shale, dolomitic, volcaniclastic



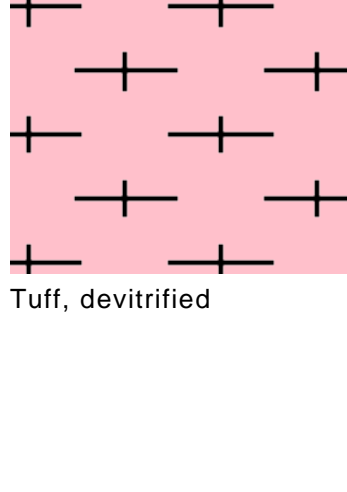
Shale, oil



Shale, sandy or silty



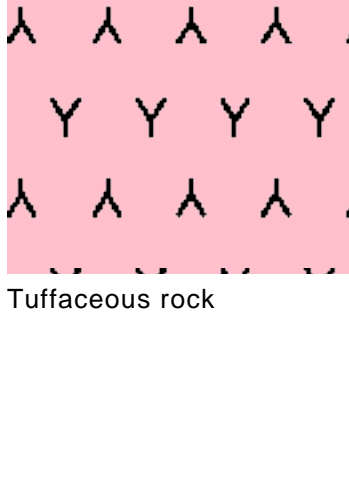
Shale, sandy or silty, volcaniclastic



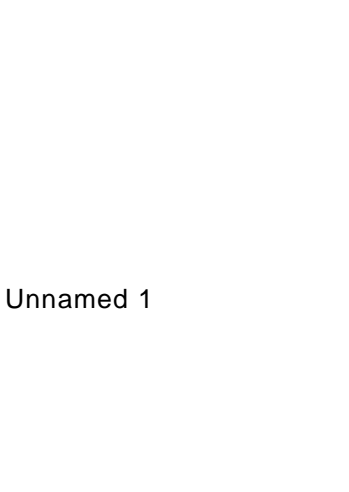
Shale, volcanic



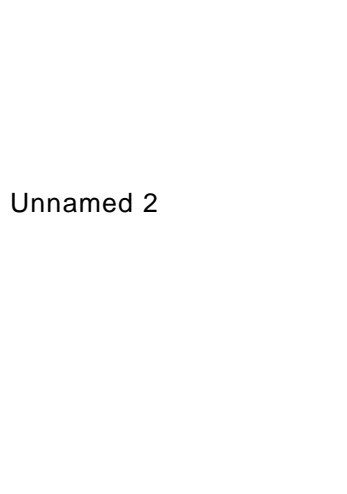
Silt



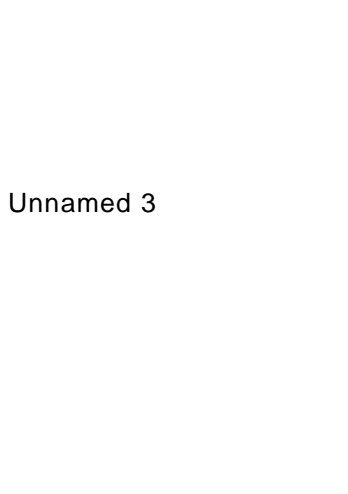
Silt with organic matter



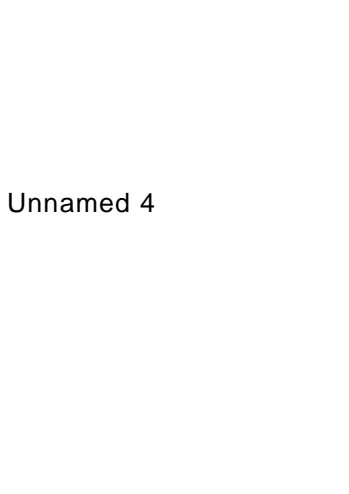
Silt, calcareous



Silt, calcareous, with organic matter



Silt, clayey



Silt, diatomaceous



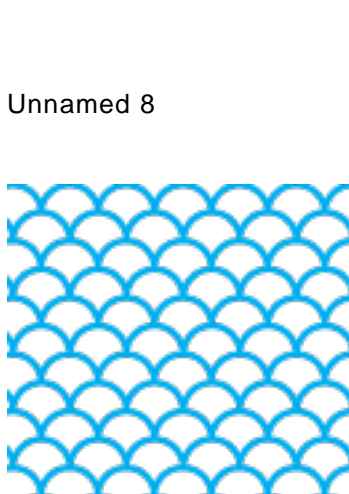
Silt, glauconitic



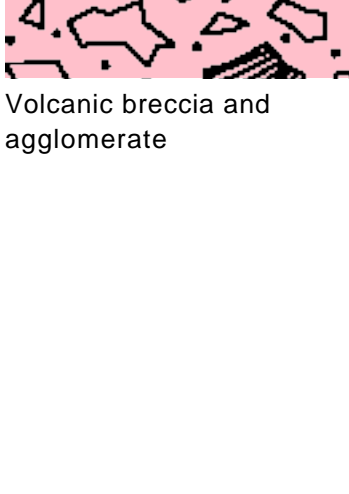
Silt, sandy



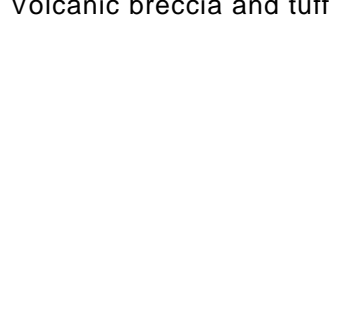
Silt, volcaniclastic



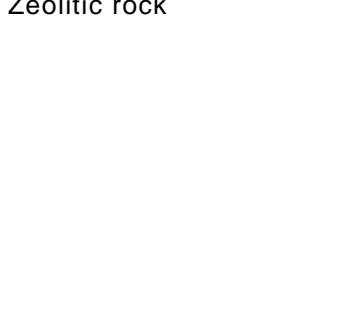
Silt, sideritic



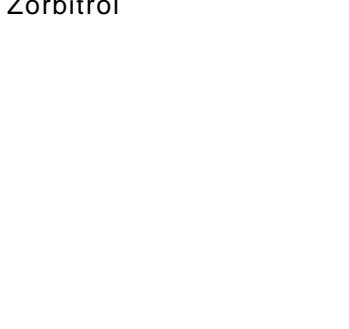
Siltstone



Siltstone, calcareous



Siltstone, dolomitic



Siltstone, volcaniclastic



Tephra



Tephra, andesitic



Tephra, basaltic



Tephra, rhyolitic



Tuff, crystal



Tuff, devitrified



Tuff, vitric



Tuffaceous rock



Unnamed 1



Unnamed 2



Unnamed 3



Unnamed 4



Unnamed 5



Unnamed 6



Unnamed 7



Unnamed 8



Volcanic breccia and agglomerate



Volcanic breccia and tuff



Zeolitic rock