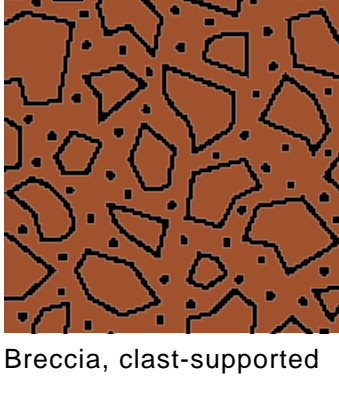


Bentonite



Breccia, clast-supported



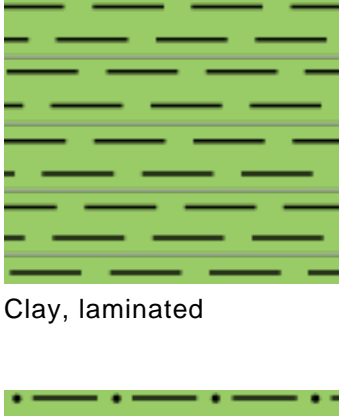
Breccia, matrix-supported



Clay



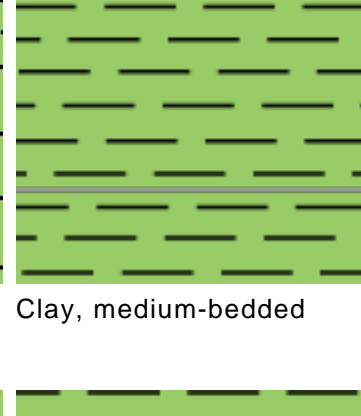
Clay with organic matter



Clay, laminated



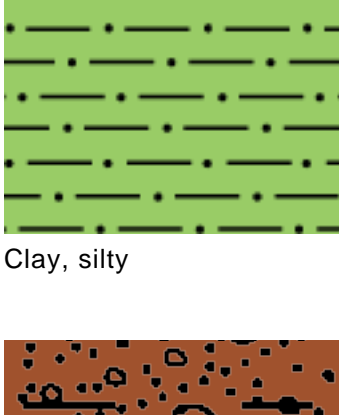
Clay, massive



Clay, medium-bedded



Clay, sandy



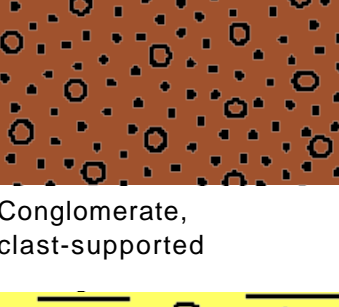
Clay, silty



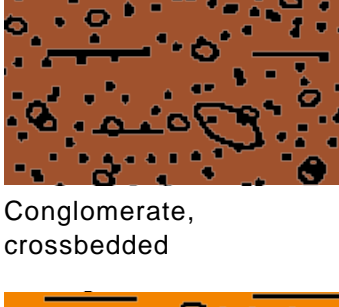
Clay, thick-bedded



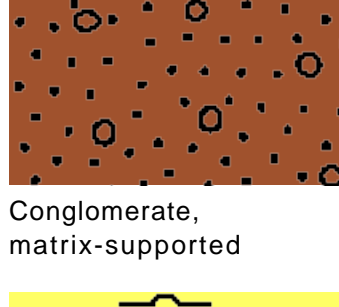
Clay, thin-bedded



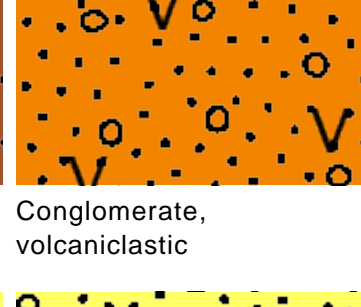
Conglomerate, clast-supported



Conglomerate, crossbedded



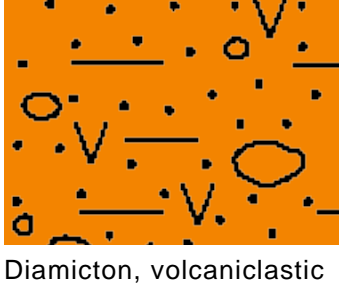
Conglomerate, matrix-supported



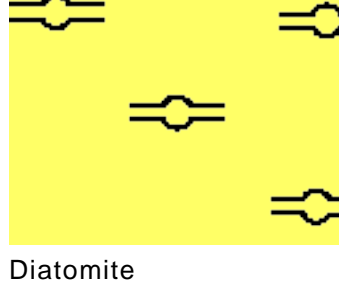
Conglomerate, volcaniclastic



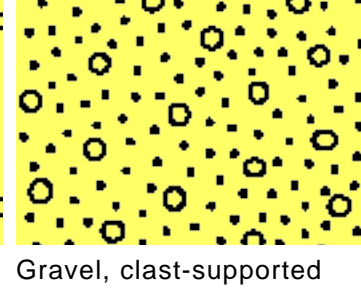
Diamicton



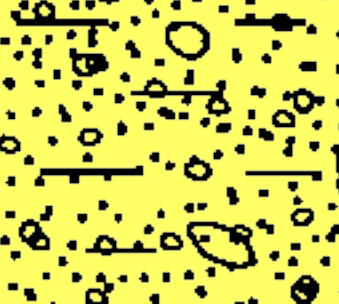
Diamicton, volcaniclastic



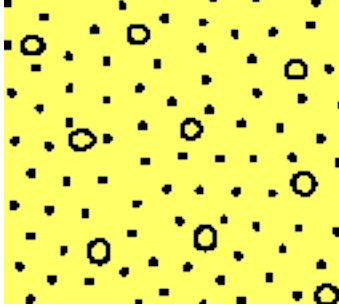
Diatomite



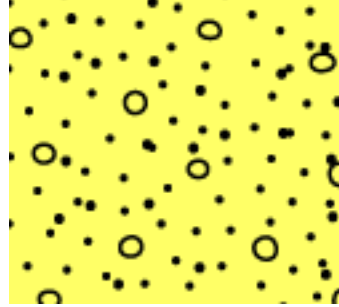
Gravel, clast-supported



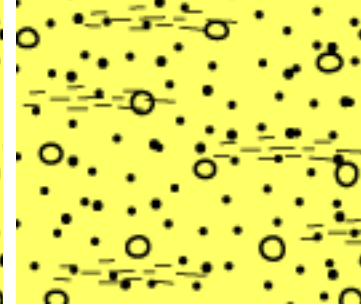
Gravel, crossbedded



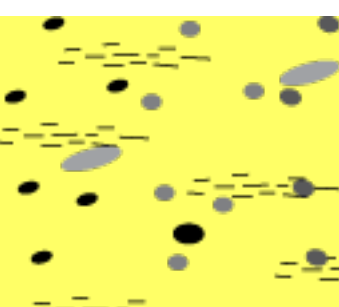
Gravel, matrix-supported



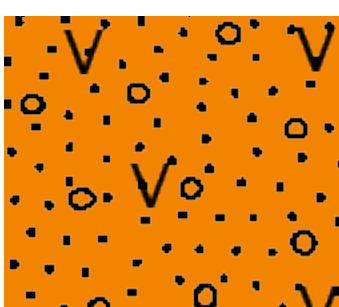
Gravel, sandy



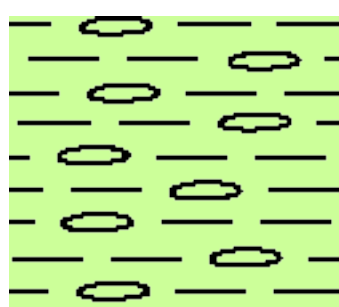
Gravel, sandy and silty



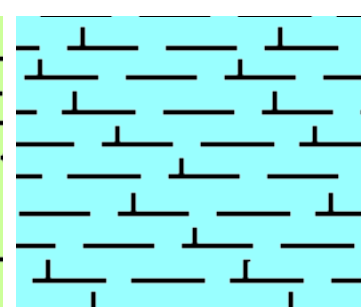
Gravel, silty



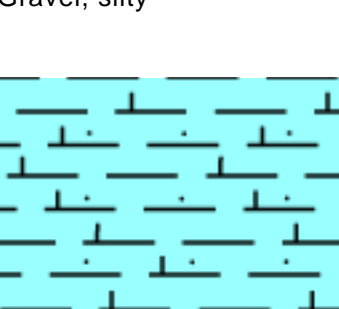
Gravel, volcaniclastic



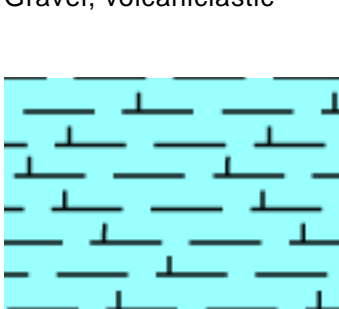
Mud, biosiliceous



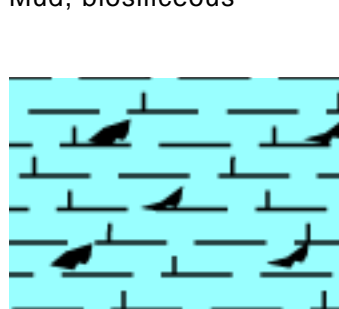
Mud, calcareous



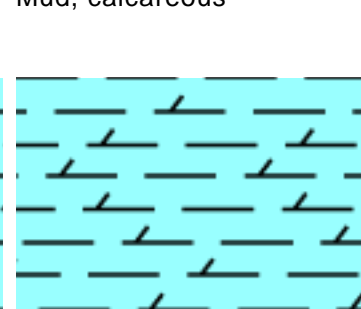
Mud, calcareous sandy



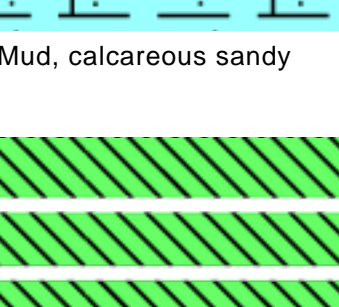
Mud, calcareous silty



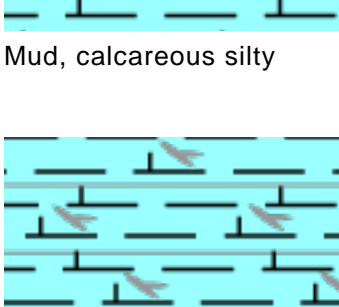
Mud, calcareous, with organic matter



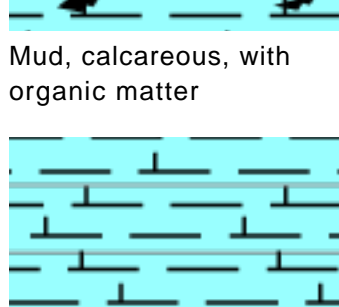
Mud, dolomitic



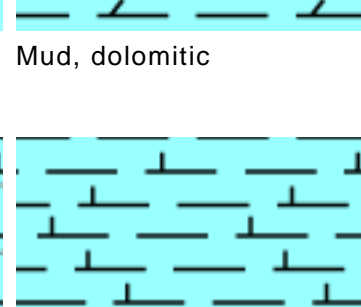
Mud, gypsiferous



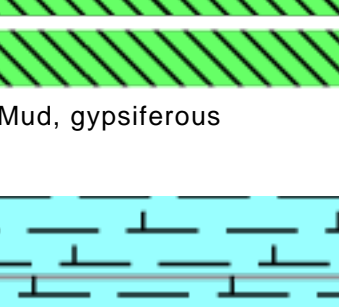
Mud, laminated, aragonitic



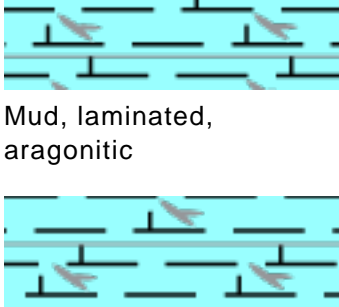
Mud, laminated, calcareous



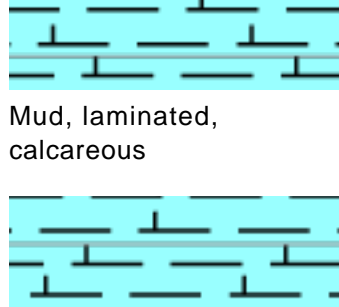
Mud, massive, calcareous



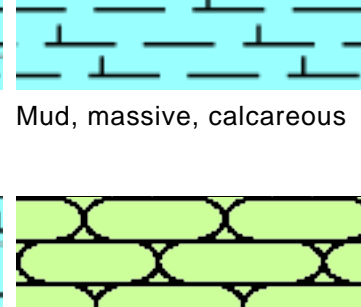
Mud, medium-bedded, calcareous



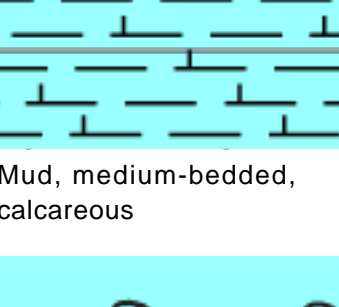
Mud, thin-bedded, aragonitic



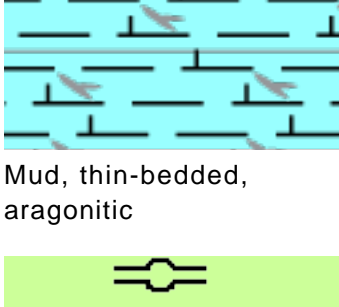
Mud, thin-bedded, calcareous



Ooze, biosiliceous



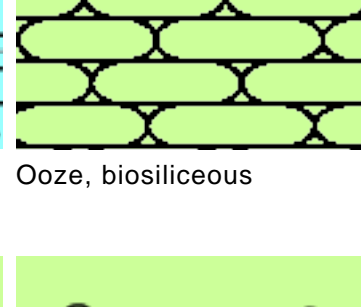
Ooze, calcareous



Ooze, diatomaceous



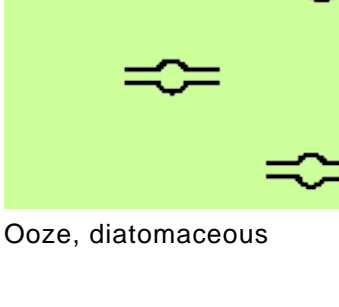
Ooze, diatomaceous, silty



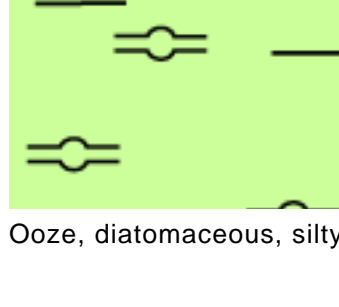
Ooze, diatomaceous, with organic matter



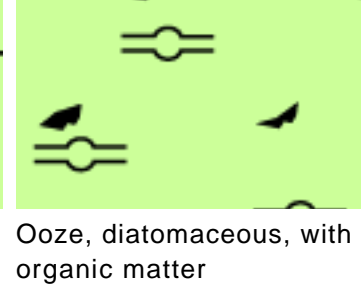
Peat



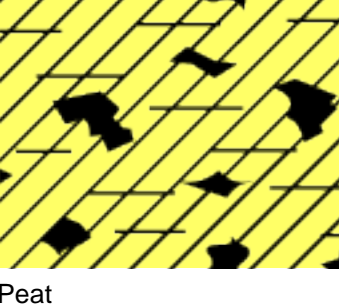
Salt



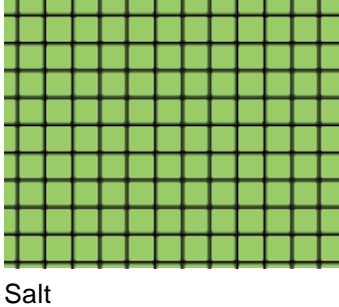
Sand, calcareous



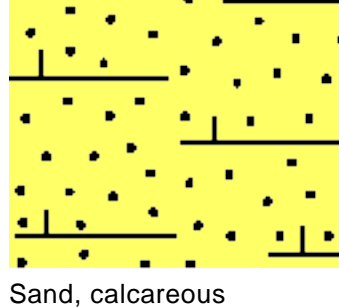
Sand, clayey



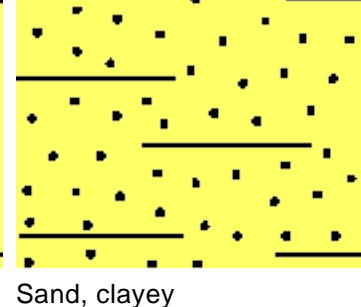
Sand, crossbedded



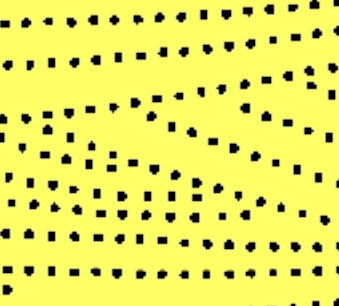
Sand, glauconitic



Sand, gravelly



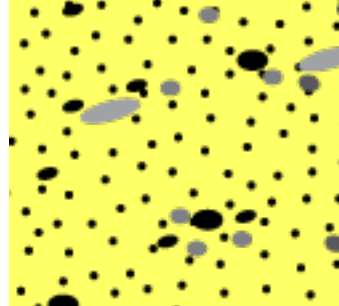
Sand, massive



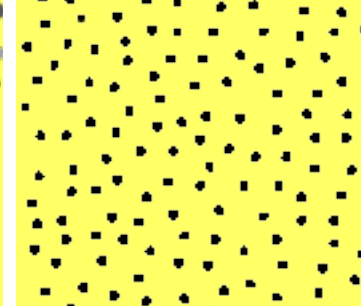
Sand, medium-bedded



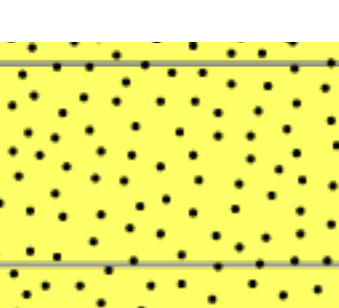
Sand, silty



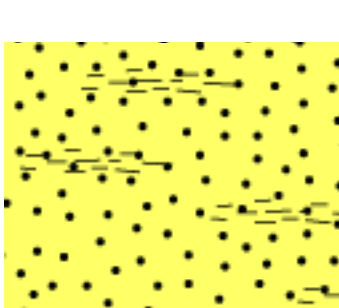
Sand, silty, with organic matter



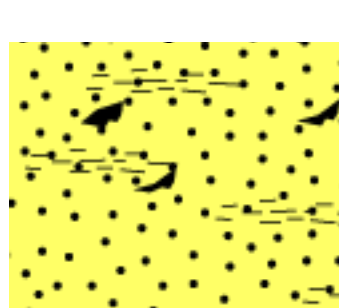
Sand, thick-bedded



Sand, thin-bedded



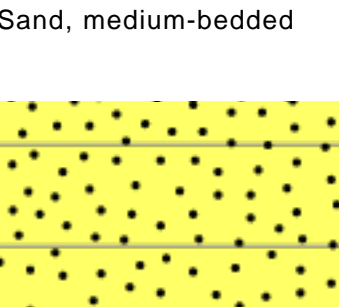
Sand, volcaniclastic



Sandstone, crossbedded subgraywacke, volcaniclastic



Sapropel



Sapropel with carbonate



Sapropel, silty



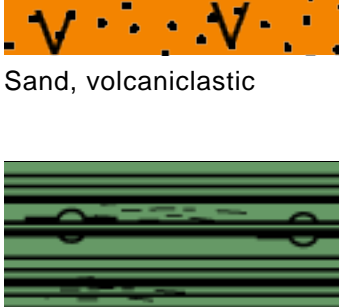
Silt with organic matter



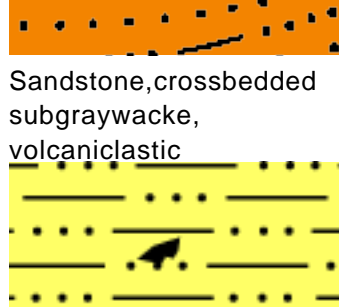
Silt, calcareous



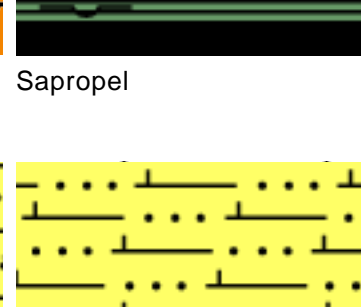
Silt, calcareous, with organic matter



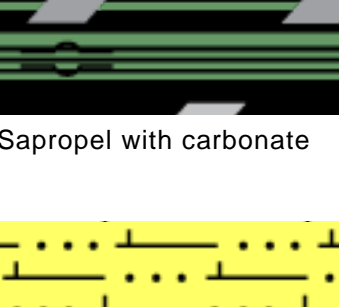
Silt, crossbedded



Silt, diatomaceous



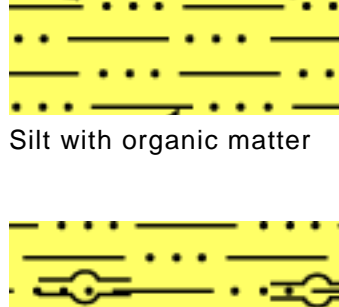
Silt, glauconitic



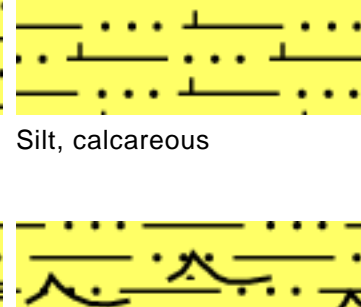
Silt, laminated



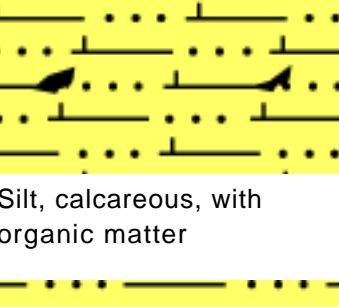
Silt, laminated, clayey



Silt, laminated, sandy



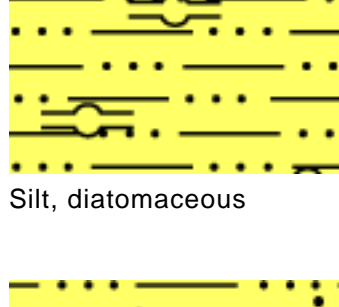
Silt, massive



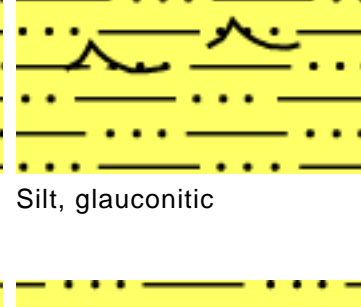
Silt, medium-bedded



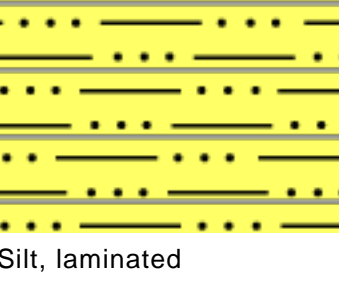
Silt, thick-bedded



Silt, thin-bedded



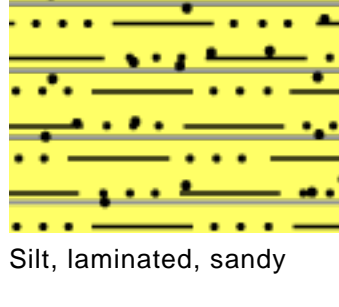
Silt, volcaniclastic



Silt, sideritic



Tephra



Tephra, andesitic



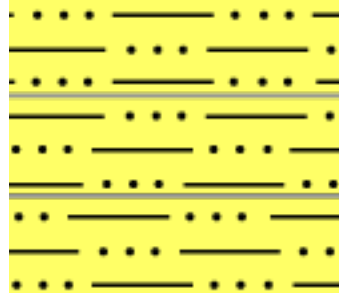
Tephra, basaltic



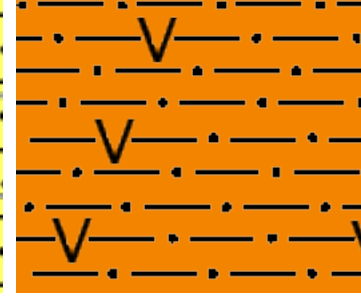
Tephra, rhyolitic



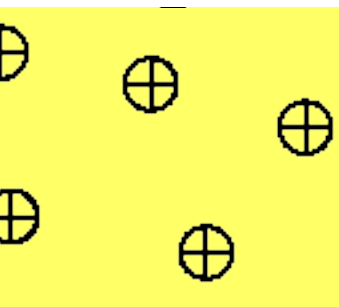
Unnamed 1



Unnamed 2



Unnamed 3



Unnamed 4



Unnamed 5



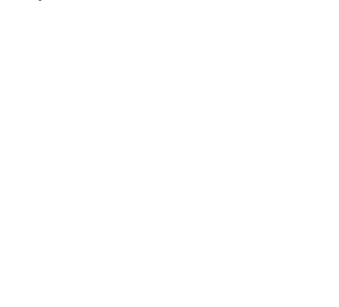
Unnamed 6



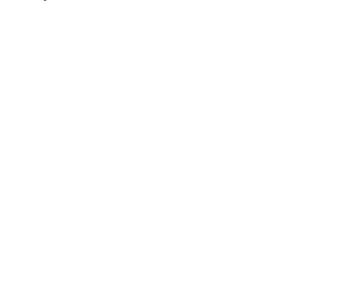
Unnamed 7



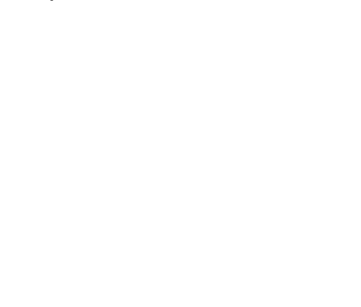
Unnamed 8



Volcanic Breccia and Agglomerate



Volcanic Breccia and Tuff



Zorbitrol