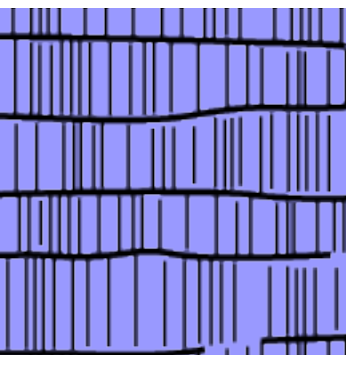


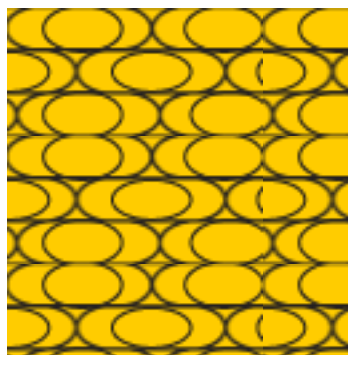
HSPDP Lithologies (hspdp.lithologies)



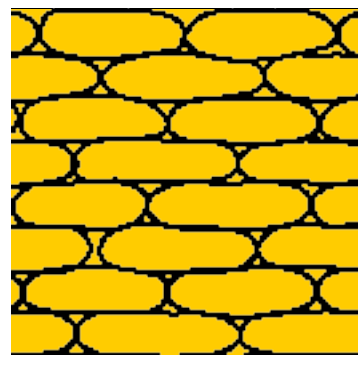
Basalt



Breccia



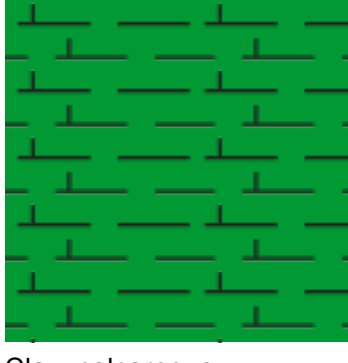
Chert, Nodular



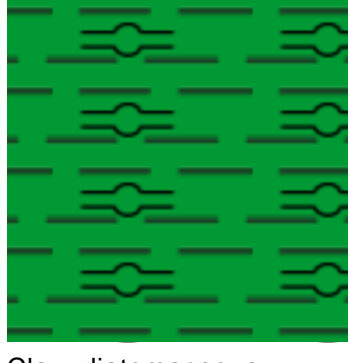
Chert, bedded



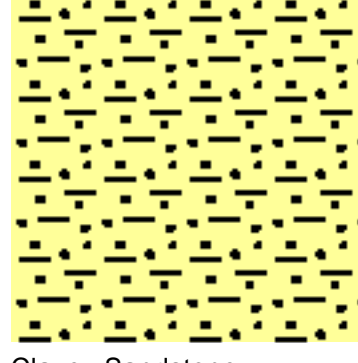
Clay



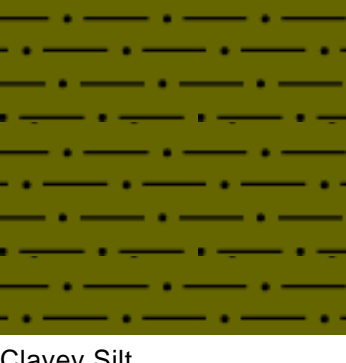
Clay, calcareous



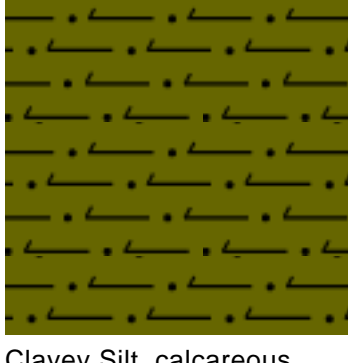
Clay, diatomaceous



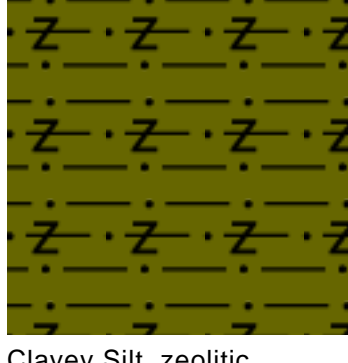
Clayey Sandstone



Clayey Silt



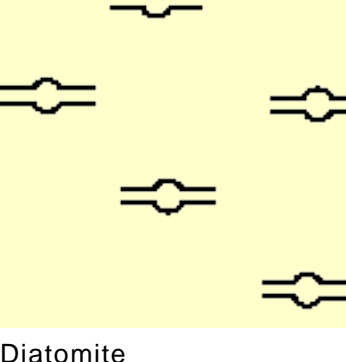
Clayey Silt, calcareous



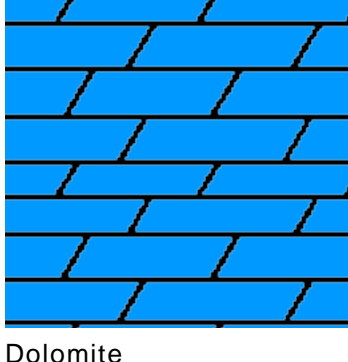
Clayey Silt, zeolitic



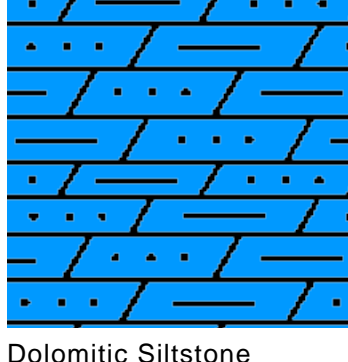
Diamictite



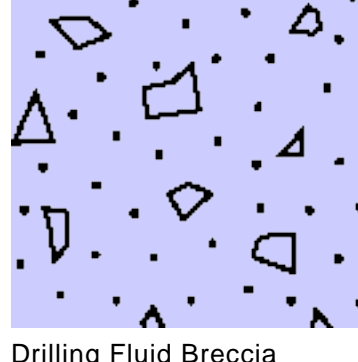
Diatomite



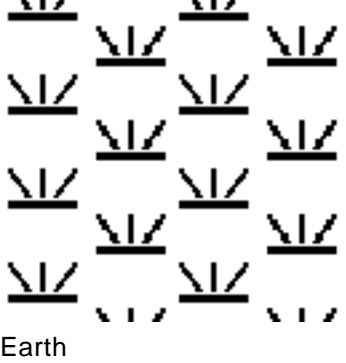
Dolomite



Dolomitic Siltstone



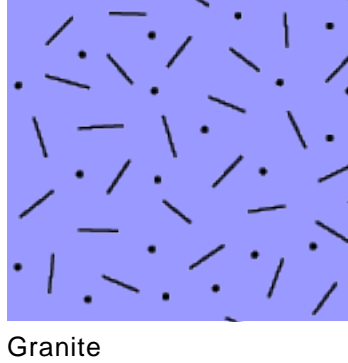
Drilling Fluid Breccia



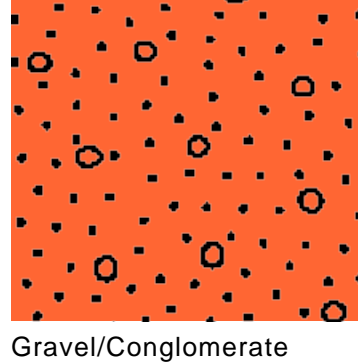
Earth



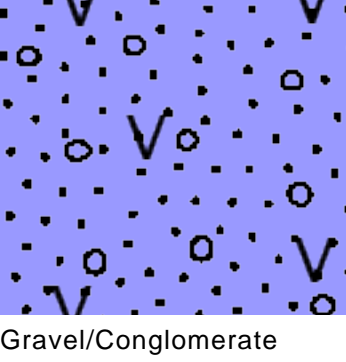
Gneiss



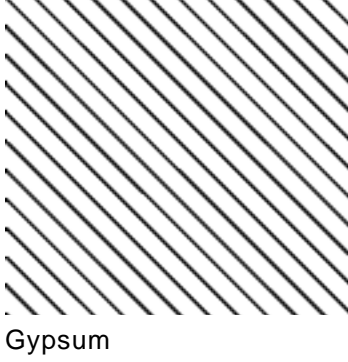
Granite



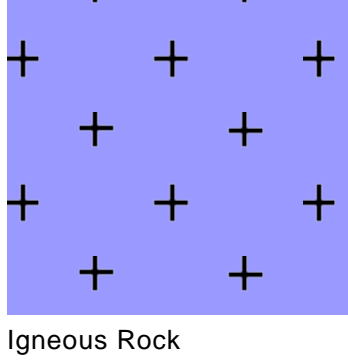
Gravel/Conglomerate



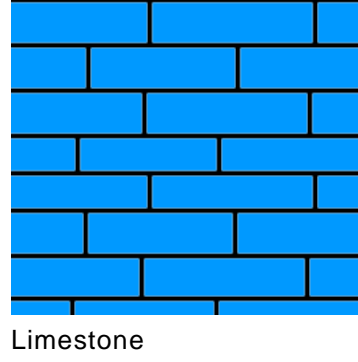
Gravel/Conglomerate
Volcanic



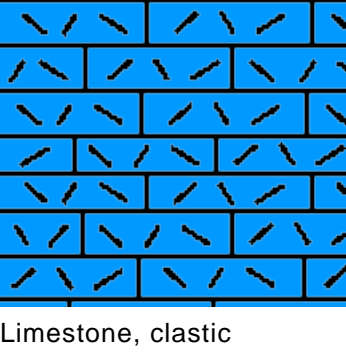
Gypsum



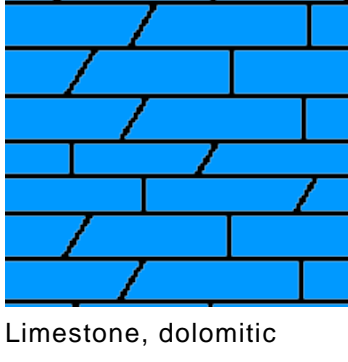
Igneous Rock



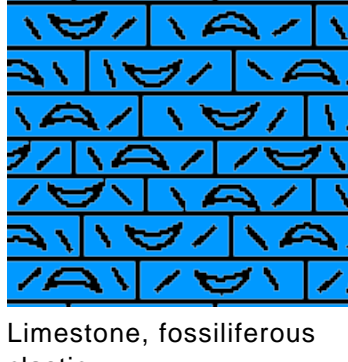
Limestone



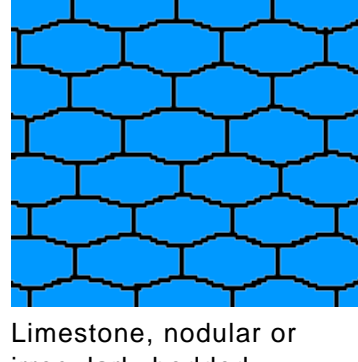
Limestone, clastic



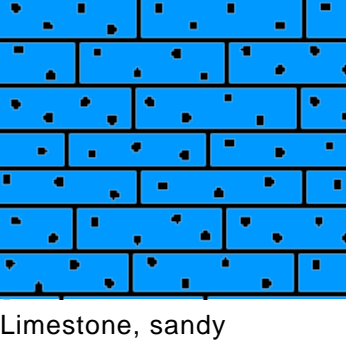
Limestone, dolomitic



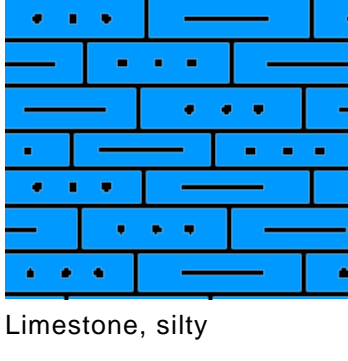
Limestone, fossiliferous
clastic



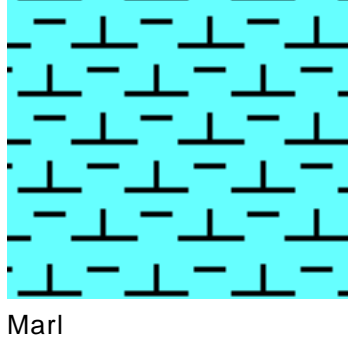
Limestone, nodular or
irregularly bedded



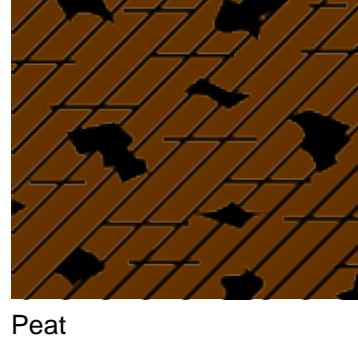
Limestone, sandy



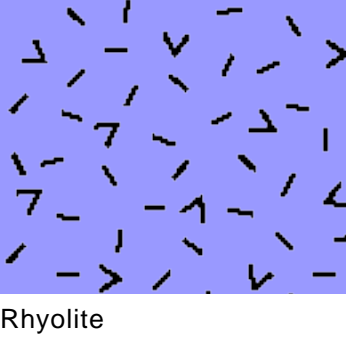
Limestone, silty



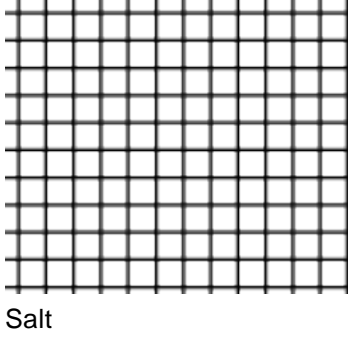
Marl



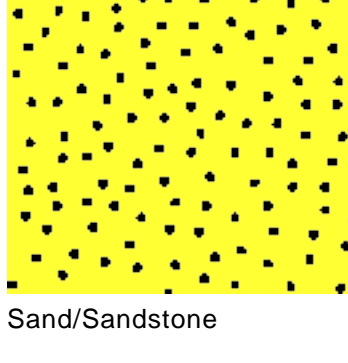
Peat



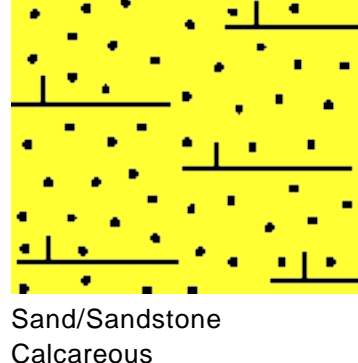
Rhyolite



Salt



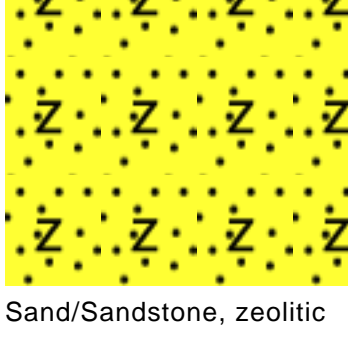
Sand/Sandstone



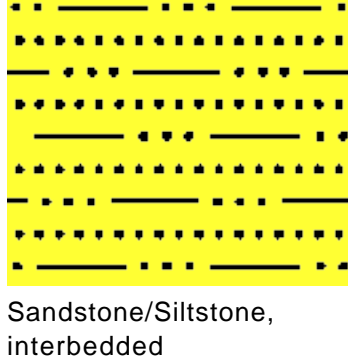
Sand/Sandstone
Calcareous



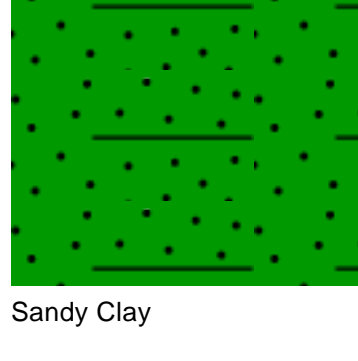
Sand/Sandstone,
dolomitic



Sand/Sandstone, zeolitic



Sandstone/Siltstone,
interbedded



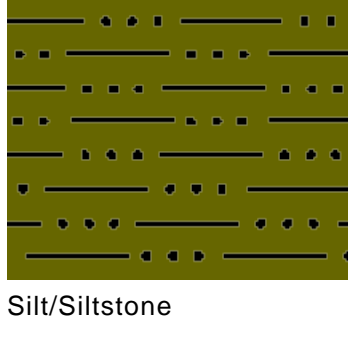
Sandy Clay



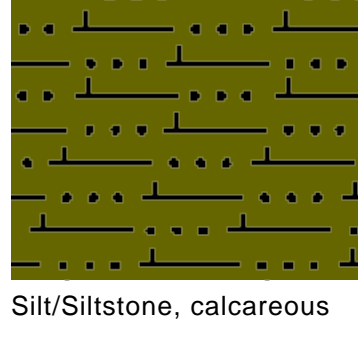
Sandy Diamictite



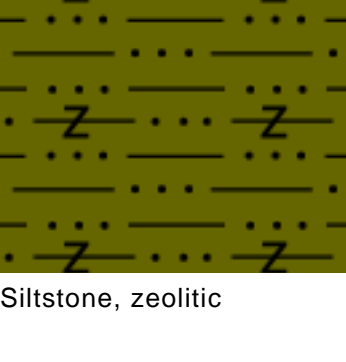
Schist



Silt/Siltstone



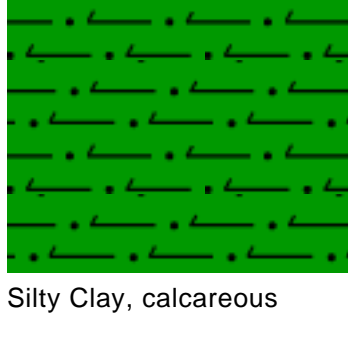
Silt/Siltstone, calcareous



Siltstone, zeolitic



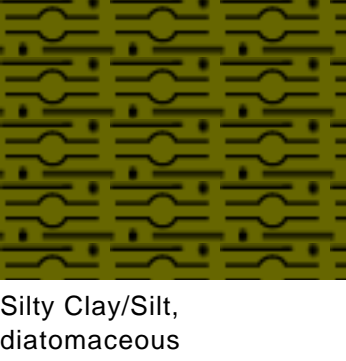
Silty Clay



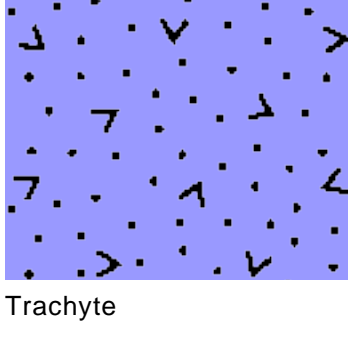
Silty Clay, calcareous



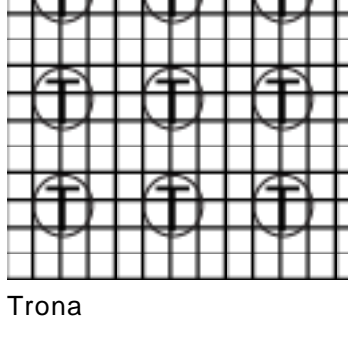
Silty Clay, zeolitic



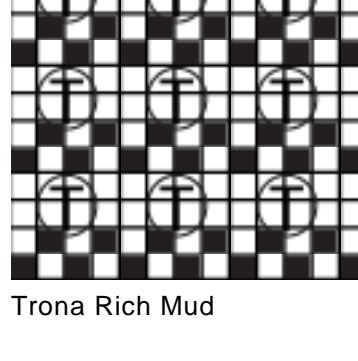
Silty Clay/Silt,
diatomaceous



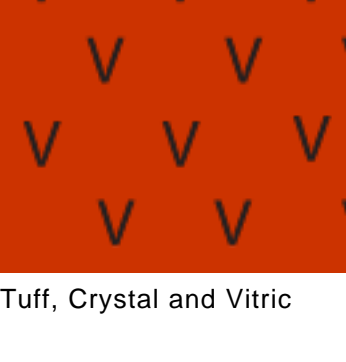
Trachyte



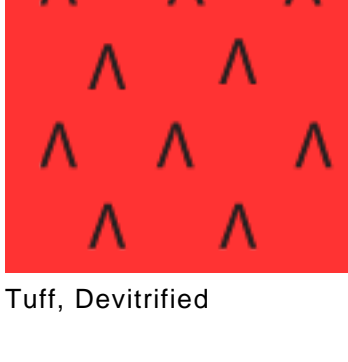
Trona



Trona Rich Mud



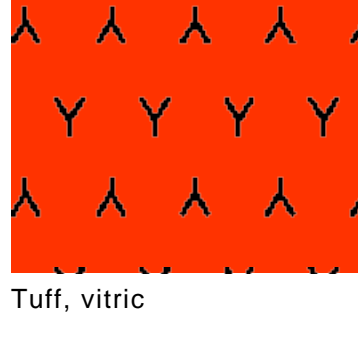
Tuff, Crystal and Vitric



Tuff, Devitrified



Tuff, crystal bearing



Tuff, vitric



Vitrophyre



Volcaniclastic Sandstone