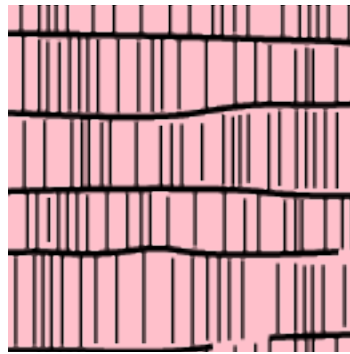


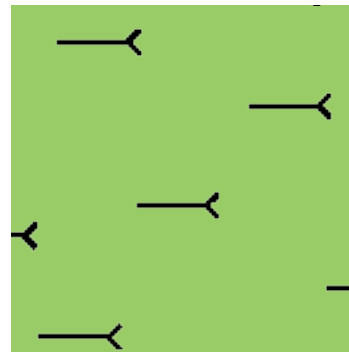
PSICAT Lithologies (org.psicat.resources.lithologies)



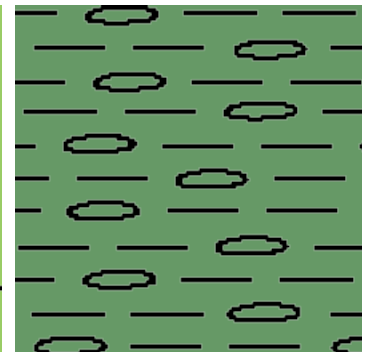
Banded Igneous Rock



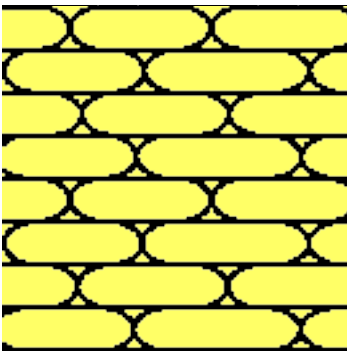
Basaltic Flows



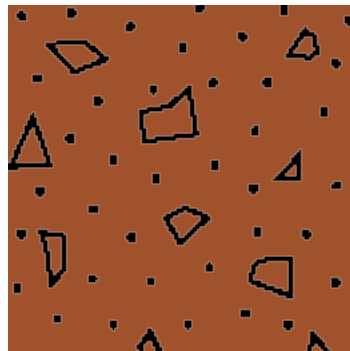
Bentonite



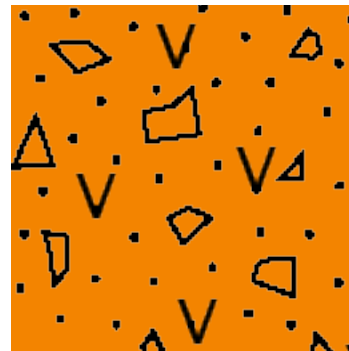
Biosiliceous Mud



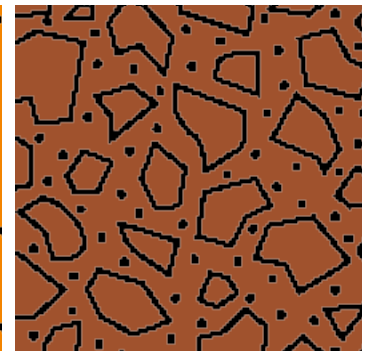
Biosiliceous Ooze



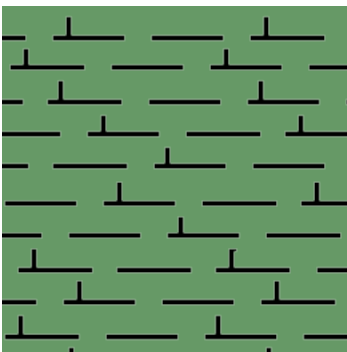
Breccia 1



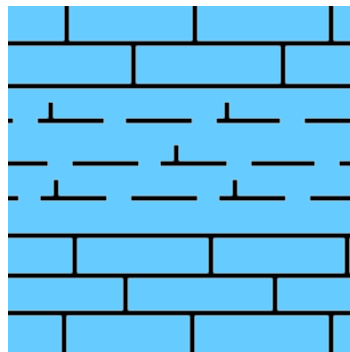
Breccia 1, volcanic



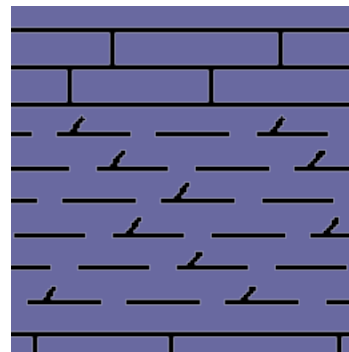
Breccia 2



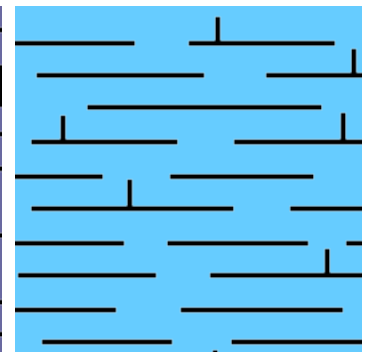
Calcareous mud



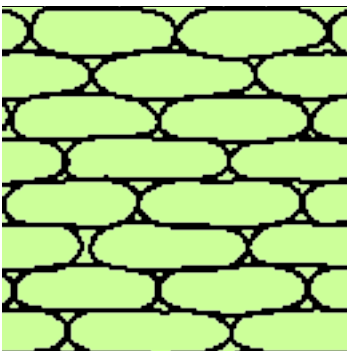
Calcareous Shale and
Limestone, interbedded



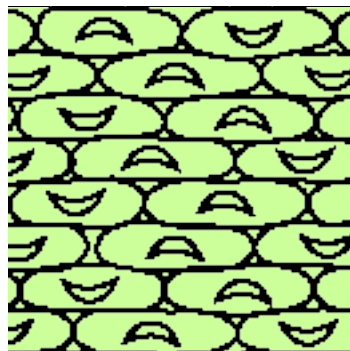
Calcareous Shale and
Limestone, interbedded
(shale dominant)



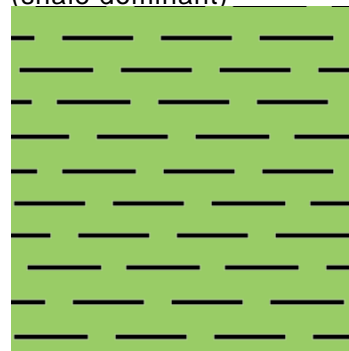
Chalk



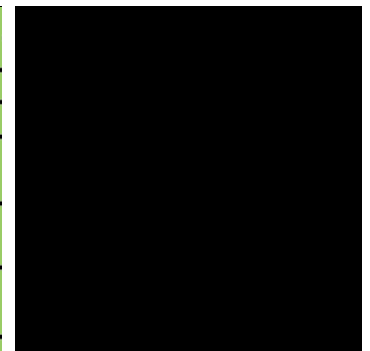
Chert 2, bedded



Chert, fossiliferous
bedded



Clay

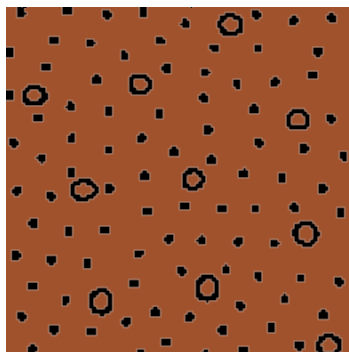


Coal

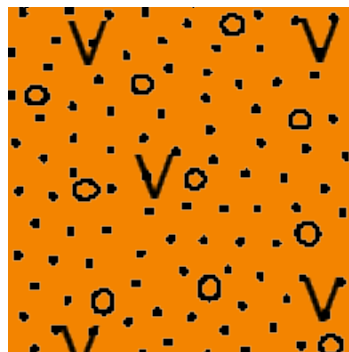
PSICAT Lithologies (org.psicat.resources.lithologies)



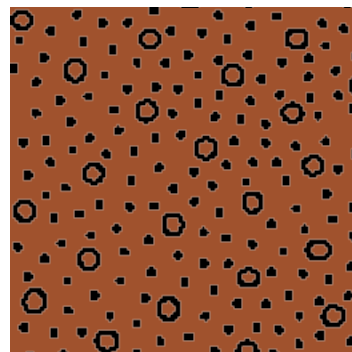
Coal, bony or impure



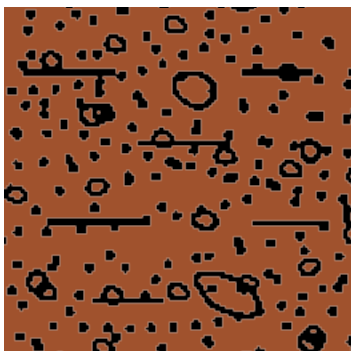
Conglomerate 1



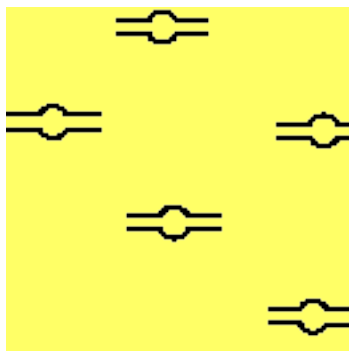
Conglomerate 1, volcanic



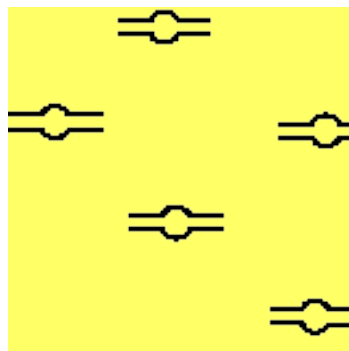
Conglomerate 2



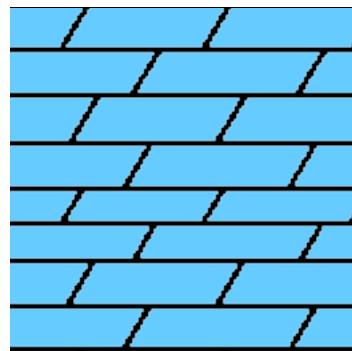
Conglomerate, crossbedded



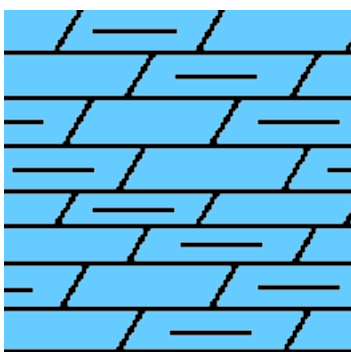
Diatomaceous Ooze



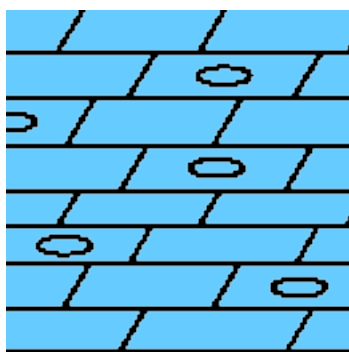
Diatomaceous Rock



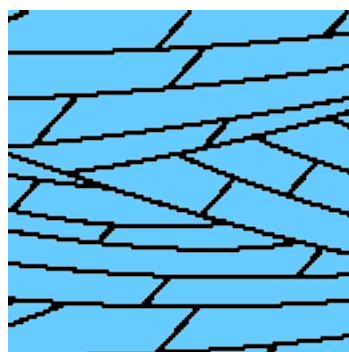
Dolomite



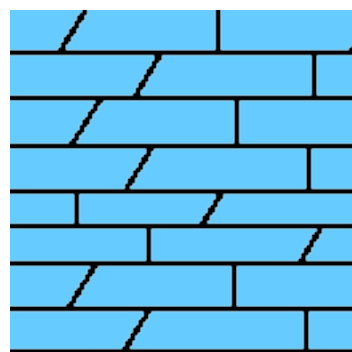
Dolomite, argillaceous or shaley



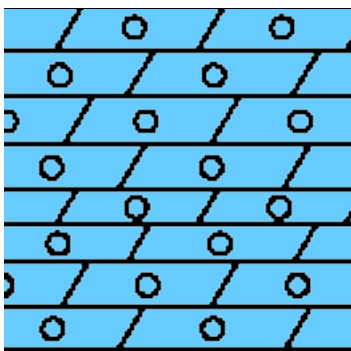
Dolomite, cherty



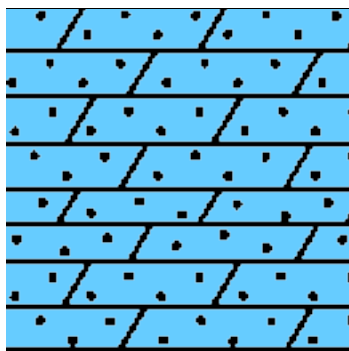
Dolomite, crossbedded



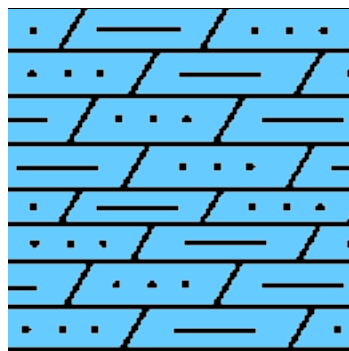
Dolomite, limy, or Limestone, dolomitic



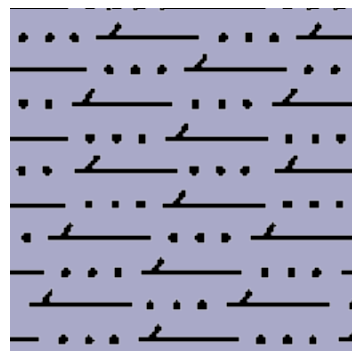
Dolomite, oolitic



Dolomite, sandy

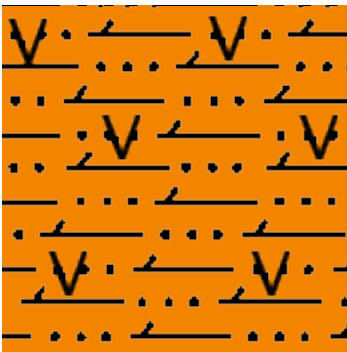


Dolomite, silty

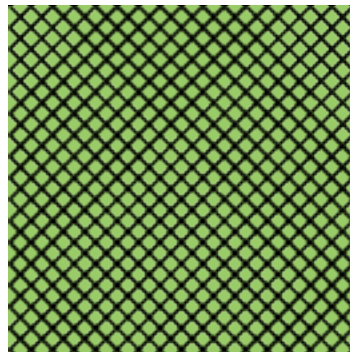


Dolomitic Siltstone

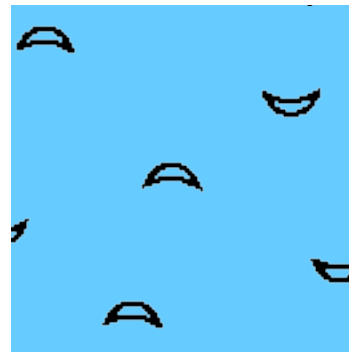
PSICAT Lithologies (org.psicat.resources.lithologies)



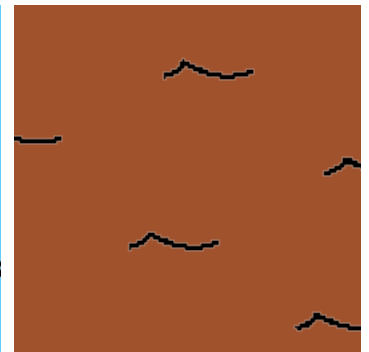
Dolomitic Siltstone,
volcanic



Flint Clay



Fossiliferous Rock



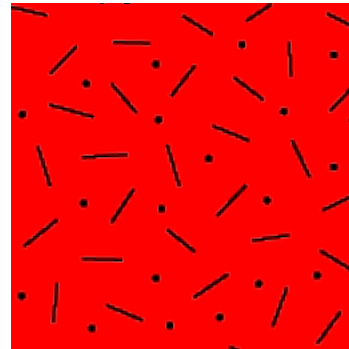
Glaucconite



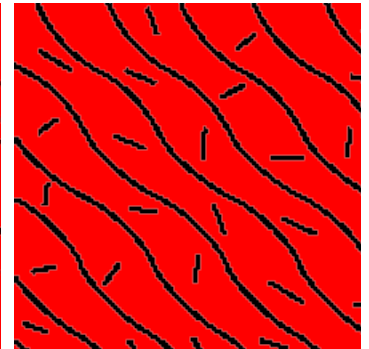
Gneiss



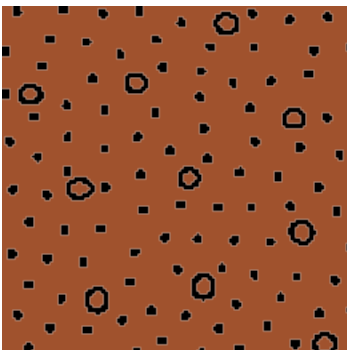
Gneiss, contorted



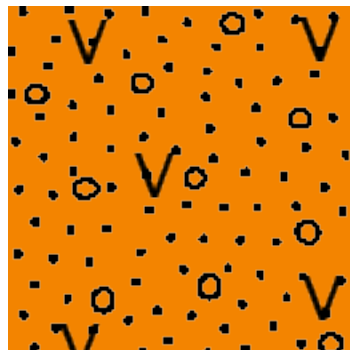
Granite 2



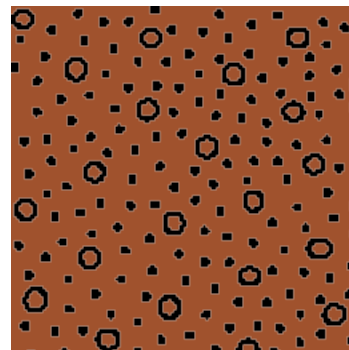
Granite, schistose or
gneissoid



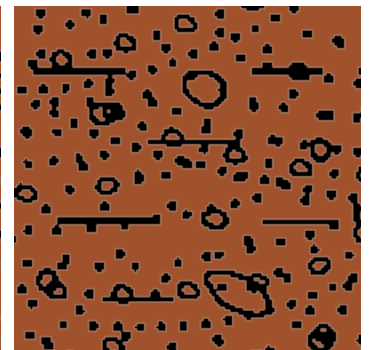
Gravel 1



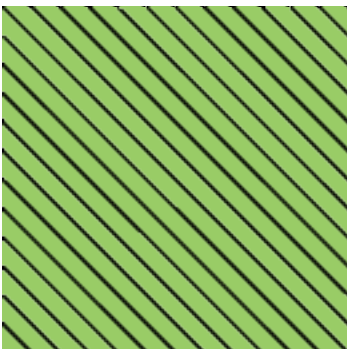
Gravel 1, volcanic



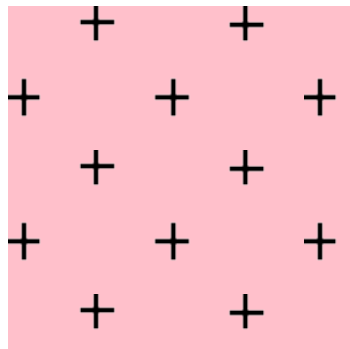
Gravel 2



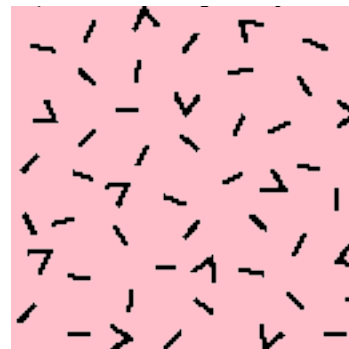
Gravel, crossbedded



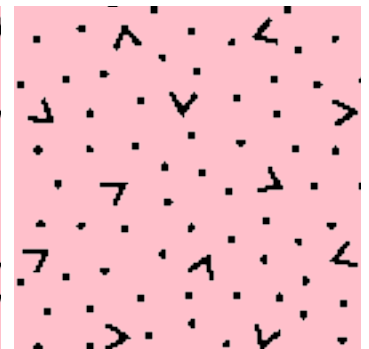
Gypsum



Igneous Rock 1

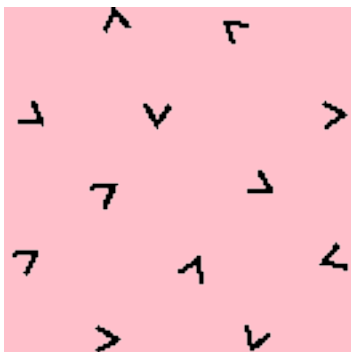


Igneous Rock 2

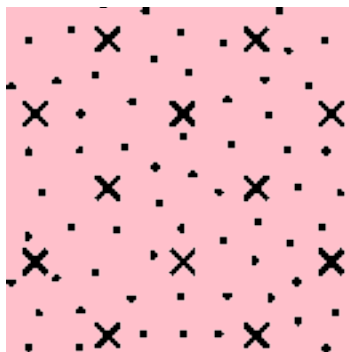


Igneous Rock 3

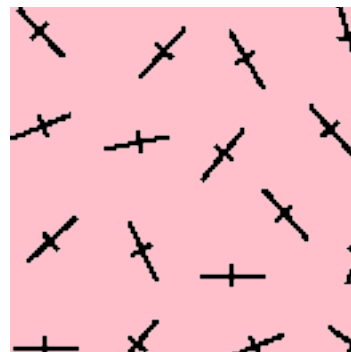
PSICAT Lithologies (org.psicat.resources.lithologies)



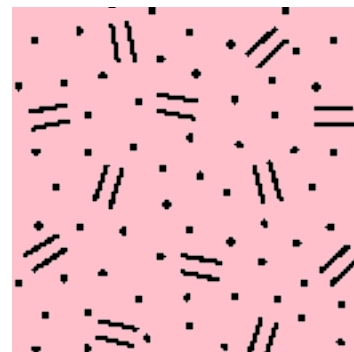
Igneous Rock 4



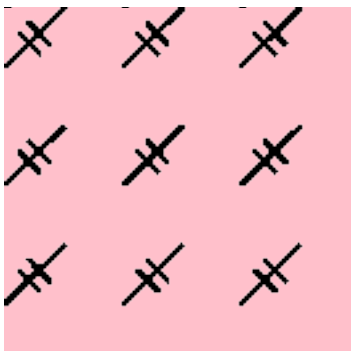
Igneous Rock 5



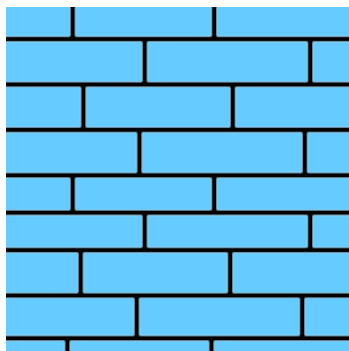
Igneous Rock 6



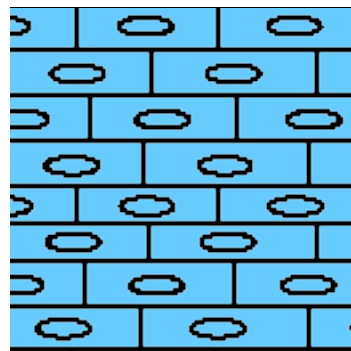
Igneous Rock 7



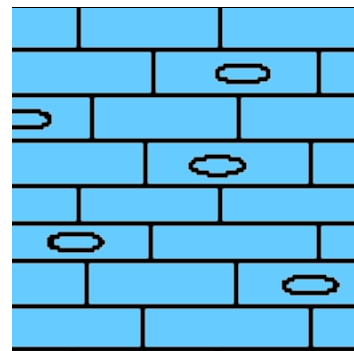
Igneous Rock 8



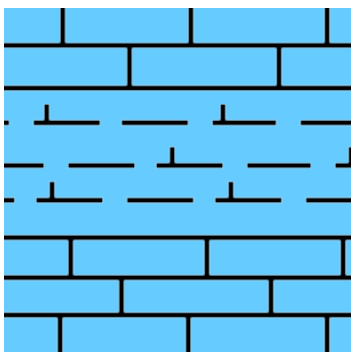
Limestone



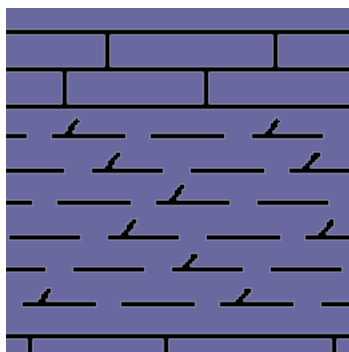
Limestone 1, cherty



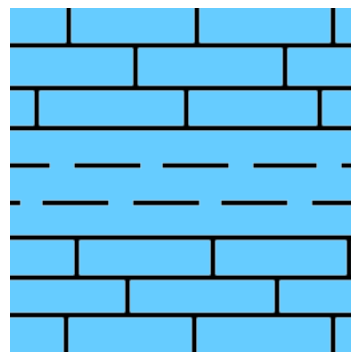
Limestone 2, cherty



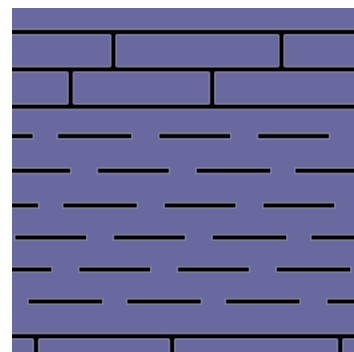
Limestone and Calcareous Shale, interbedded



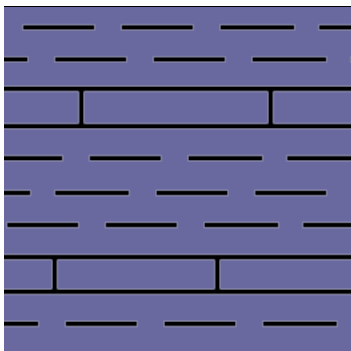
Limestone and Calcareous Shale, interbedded (shale dominant)



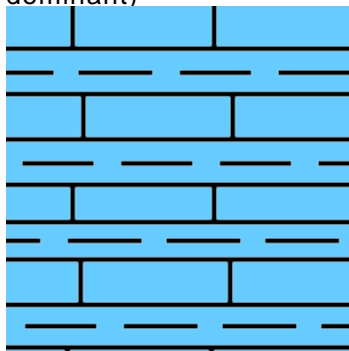
Limestone and Shale, interbedded (limestone dominant)



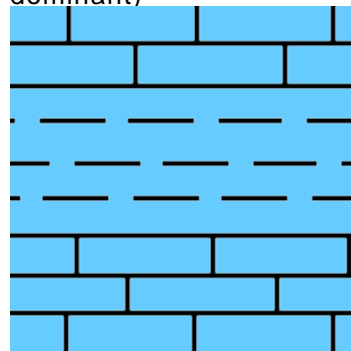
Limestone and Shale, interbedded (shale dominant) 1



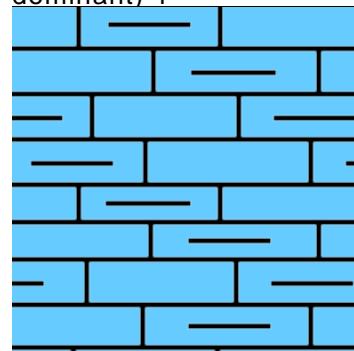
Limestone and Shale, interbedded (shale dominant) 2



Limestone and Shale, interbedded 1

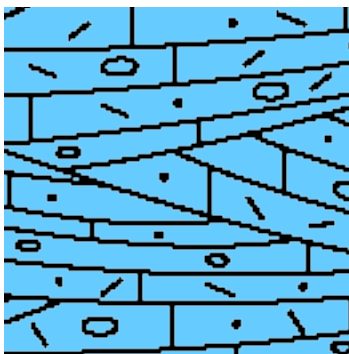


Limestone and Shale, interbedded 2

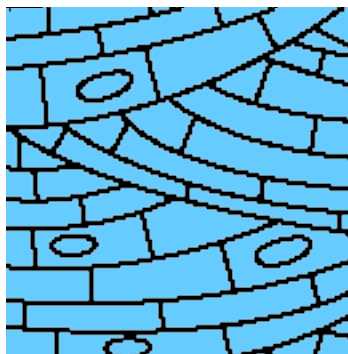


Limestone, argillaceous or shaly

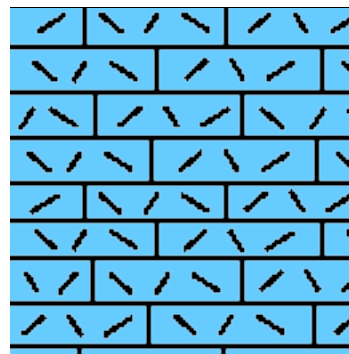
PSICAT Lithologies (org.psicat.resources.lithologies)



Limestone, cherty and sandy crossbedded clastic



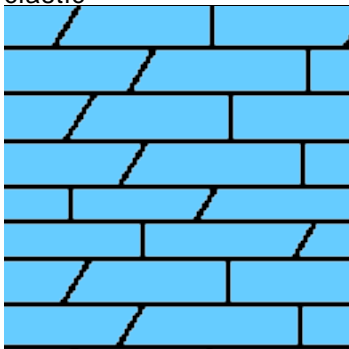
Limestone, Cherty Crossbedded



Limestone, clastic



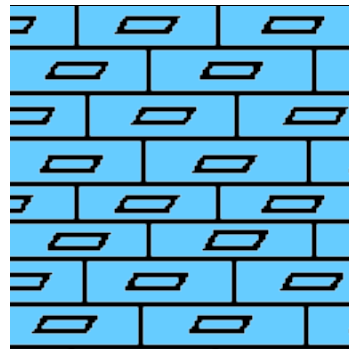
Limestone, crossbedded



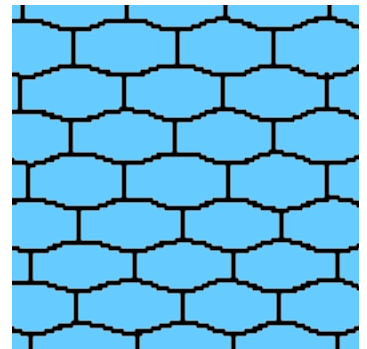
Limestone, dolomitic, or Dolomite, limy



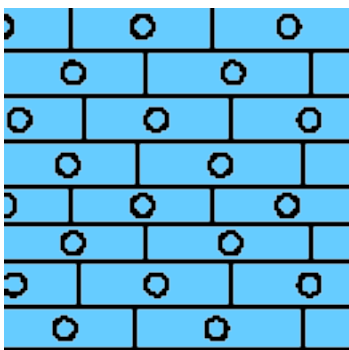
Limestone, Fossiliferous Clastic



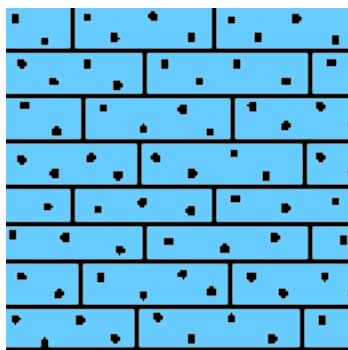
Limestone, Irregular (burrow) Fillings of Saccharoidal Dolomite



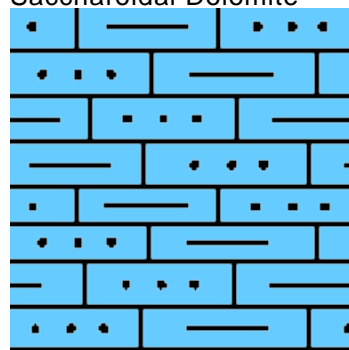
Limestone, nodular or irregularly bedded



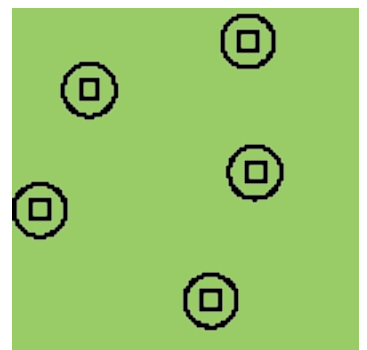
Limestone, oolitic



Limestone, sandy



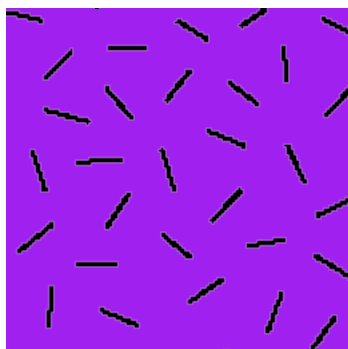
Limestone, silty



Limonite



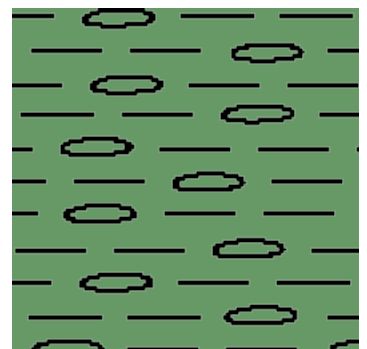
Loess



Metamorphism

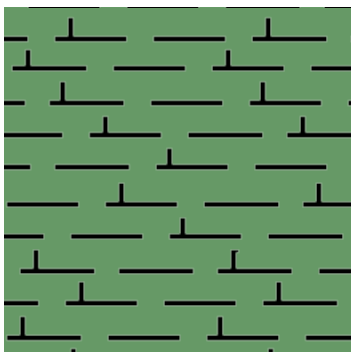


Mixed



Mud, biosiliceous

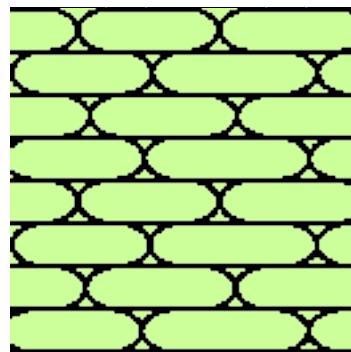
PSICAT Lithologies (org.psicat.resources.lithologies)



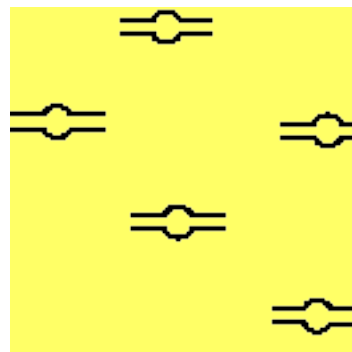
Mud, calcareous



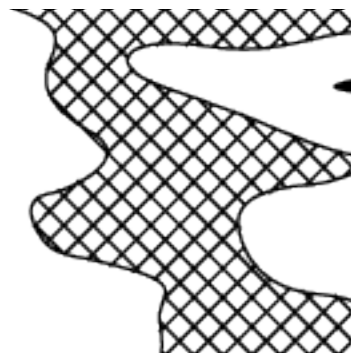
Oil Shale



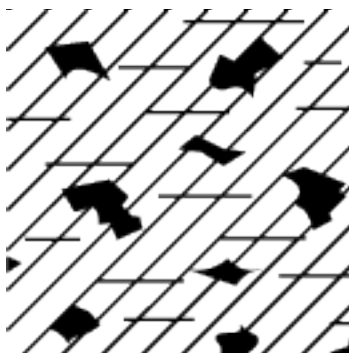
Ooze, biosiliceous



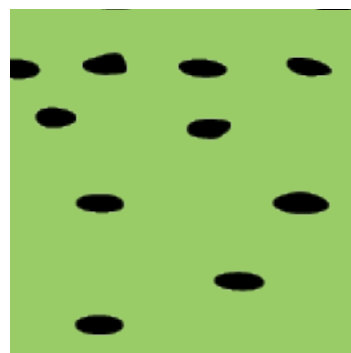
Ooze, diatomaceous



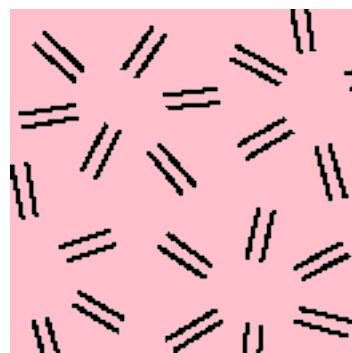
Ore



Peat



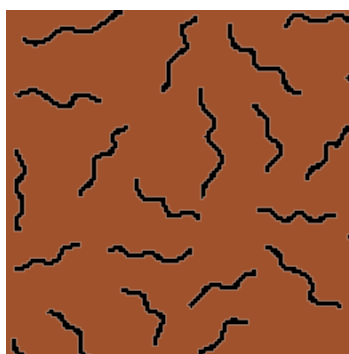
Phosphatic Rock



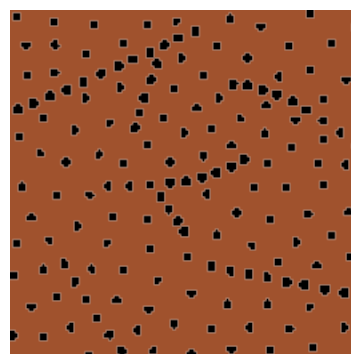
Porphyritic Rock 1



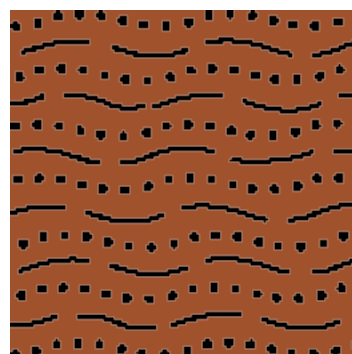
Porphyritic Rock 2



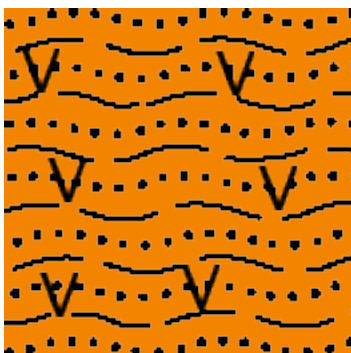
Quartz



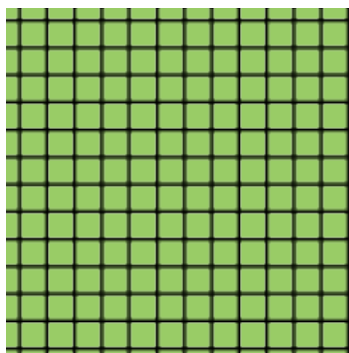
Quartzite



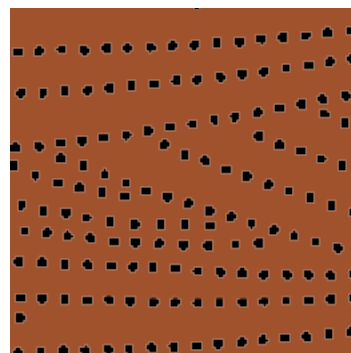
Ripple-bedded Sandstone and Shale, interbedded



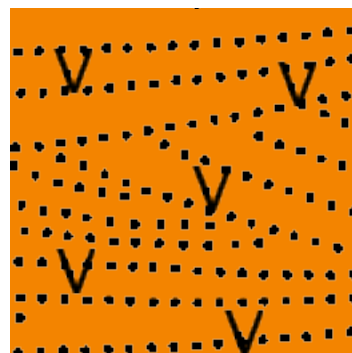
Ripple-bedded Sandstone and Shale, interbedded, volcanic



Salt

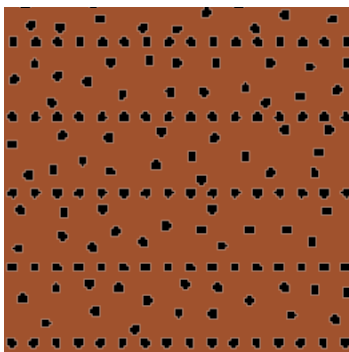


Sand or Sandstone 2, crossbedded

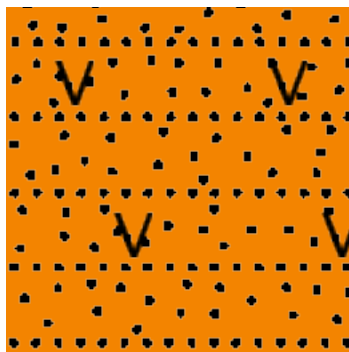


Sand or Sandstone 2, crossbedded, volcanic

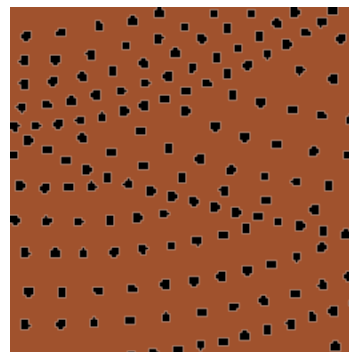
PSICAT Lithologies (org.psicat.resources.lithologies)



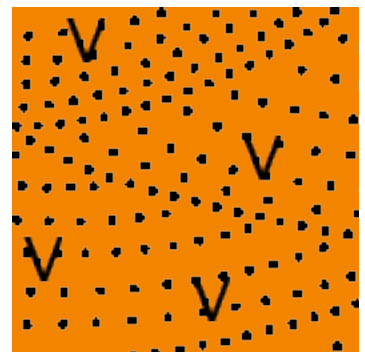
Sand or Sandstone,
bedded



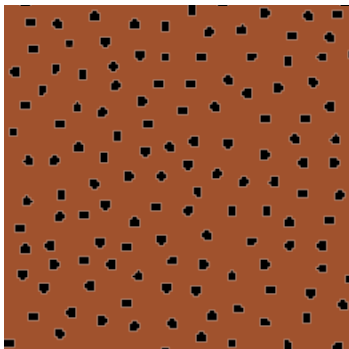
Sand or Sandstone,
bedded, volcanic



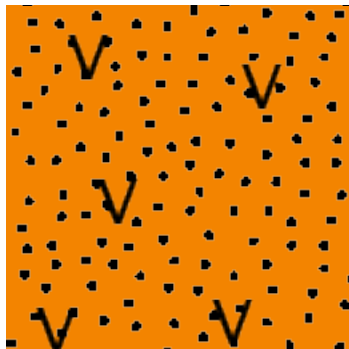
Sand or Sandstone,
crossbedded



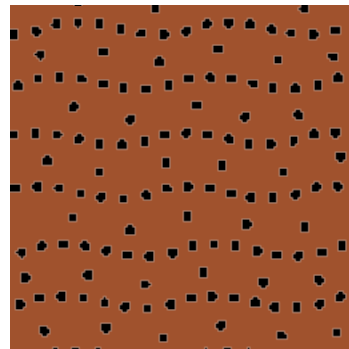
Sand or Sandstone,
crossbedded, volcanic



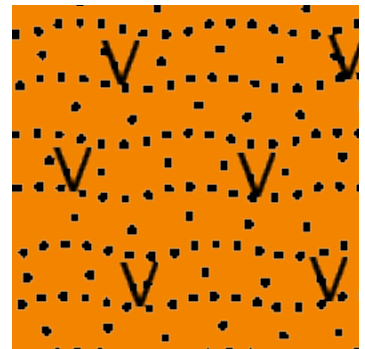
Sand or Sandstone,
massive



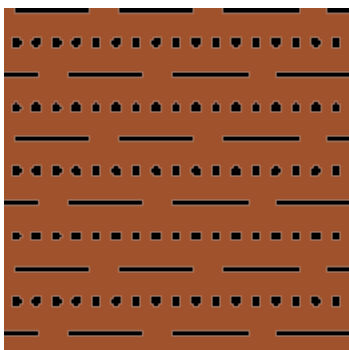
Sand or Sandstone,
massive, volcanic



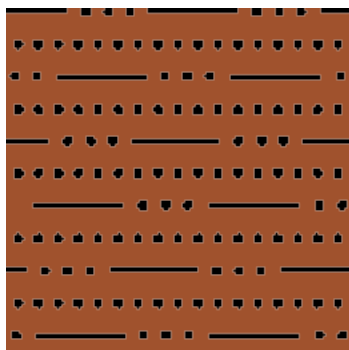
Sand or Sandstone,
ripple-bedded



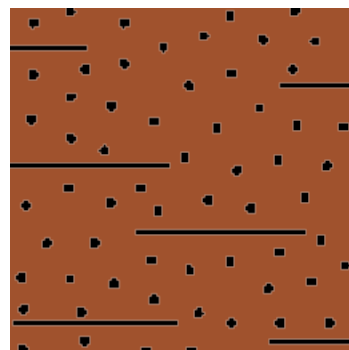
Sand or Sandstone,
ripple-bedded, volcanic



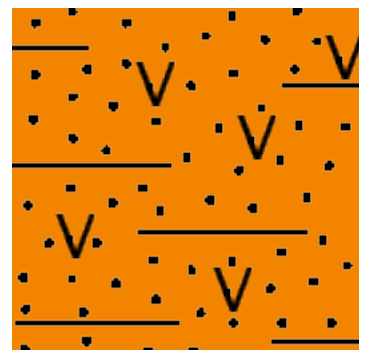
Sandstone and Shale,
interbedded



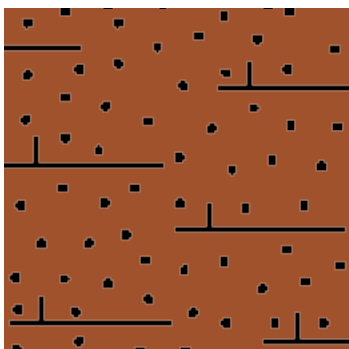
Sandstone and Siltstone,
interbedded



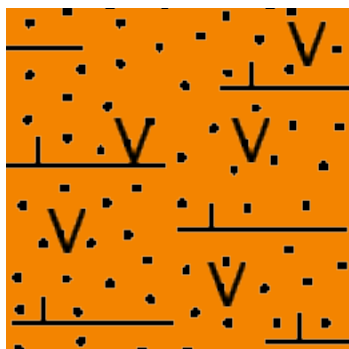
Sandstone, argillaceous or
shaley



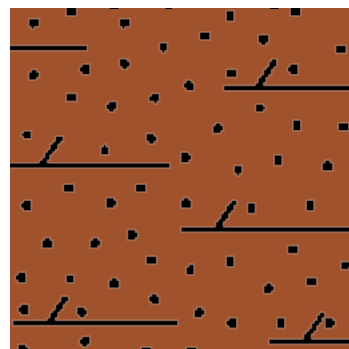
Sandstone, argillaceous or
shaley, volcanic



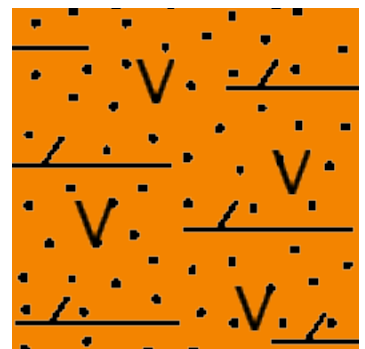
Sandstone, calcareous



Sandstone, calcareous,
volcanic

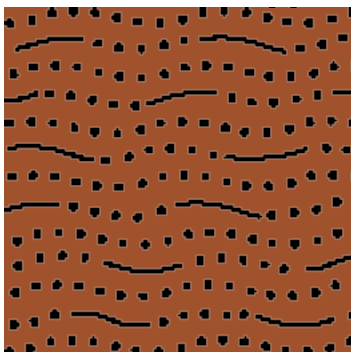


Sandstone, dolomitic

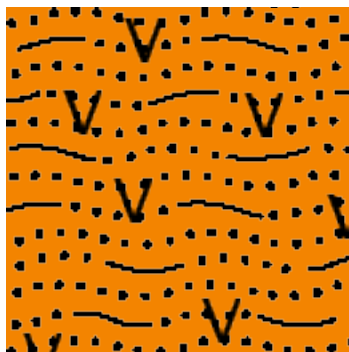


Sandstone, dolomitic,
volcanic

PSICAT Lithologies (org.psicat.resources.lithologies)



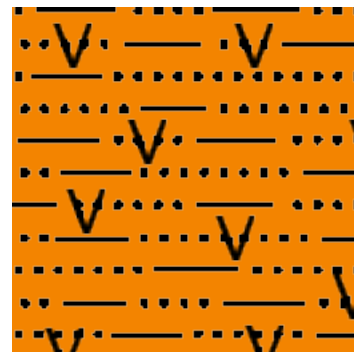
Sandstone, ripple-bedded subgraywacke



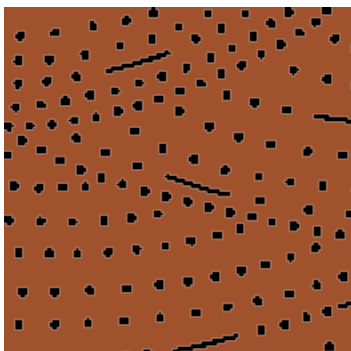
Sandstone, ripple-bedded subgraywacke, volcanic



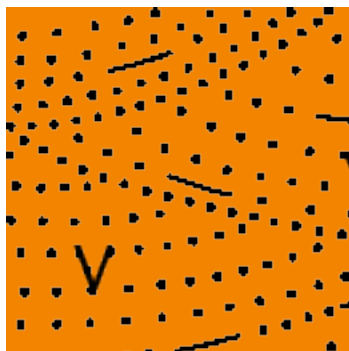
Sandstone, subgraywacke



Sandstone, subgraywacke, volcanic



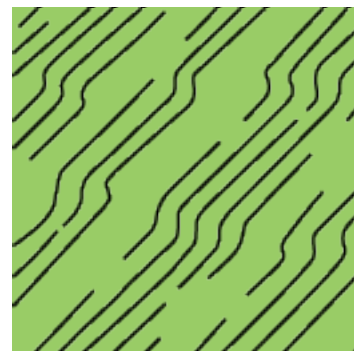
Sandstone, crossbedded subgraywacke



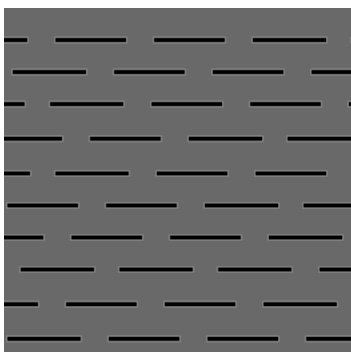
Sandstone, crossbedded subgraywacke, volcanic



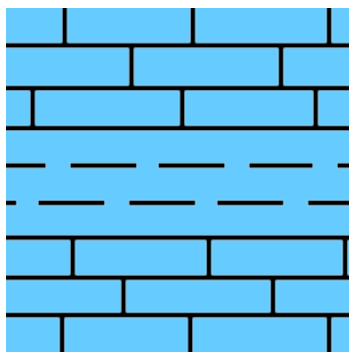
Schist



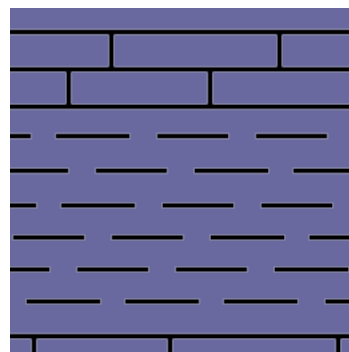
Schist and Gneiss



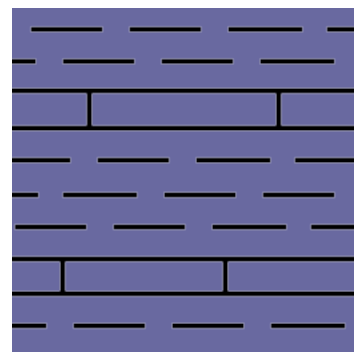
Shale



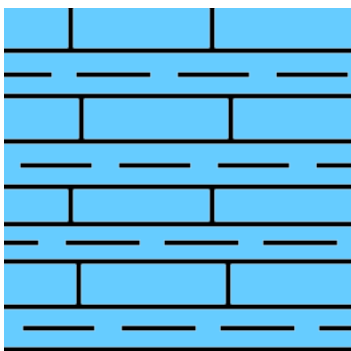
Shale and Limestone, interbedded (limestone dominant)



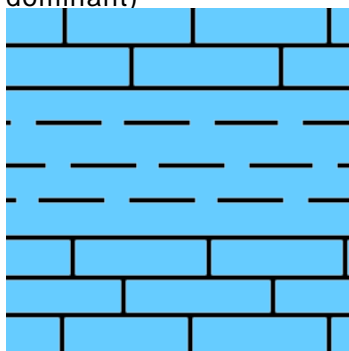
Shale and Limestone, interbedded (shale dominant) 1



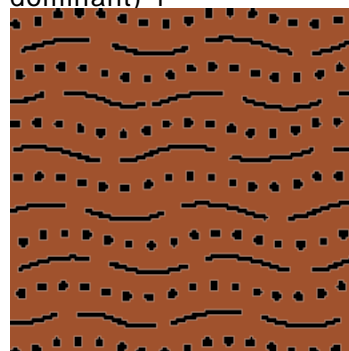
Shale and Limestone, interbedded (shale dominant) 2



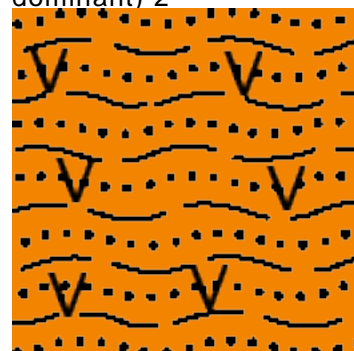
Shale and Limestone, interbedded 1



Shale and Limestone, interbedded 2

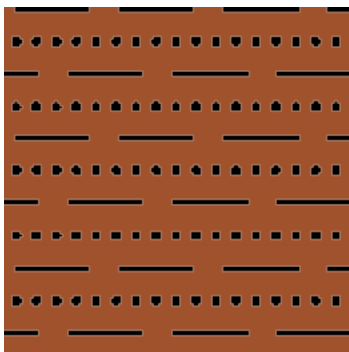


Shale and Ripple-bedded Sandstone, interbedded

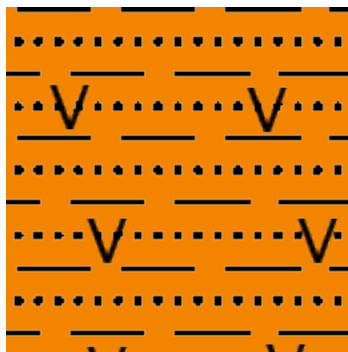


Shale and Ripple-bedded Sandstone, interbedded, volcanic

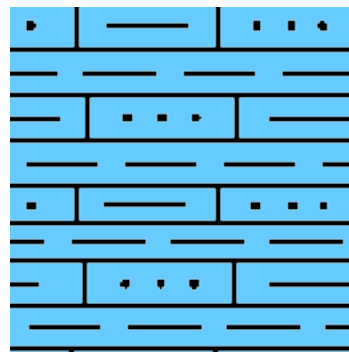
PSICAT Lithologies (org.psicat.resources.lithologies)



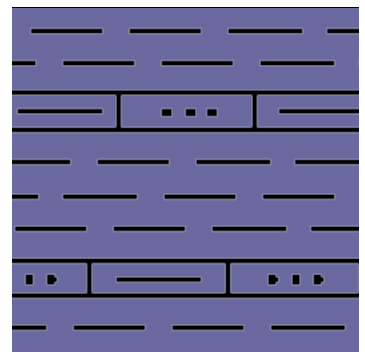
Shale and Sandstone, interbedded



Shale and Sandstone, interbedded, volcanic



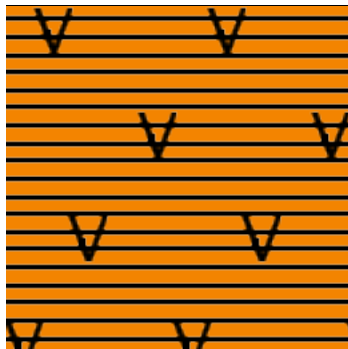
Shale and Silty Limestone, interbedded



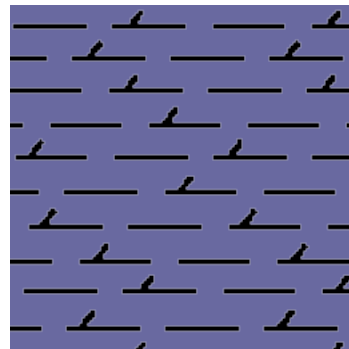
Shale and Silty Limestone, interbedded (shale dominant)



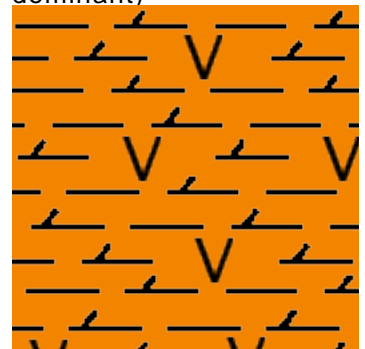
Shale, carbonaceous



Shale, carbonaceous, volcanic



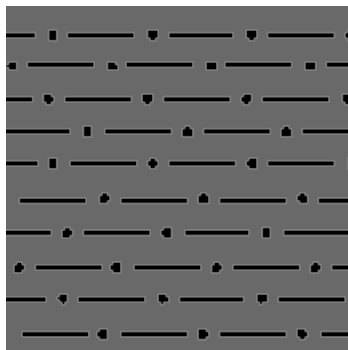
Shale, dolomitic



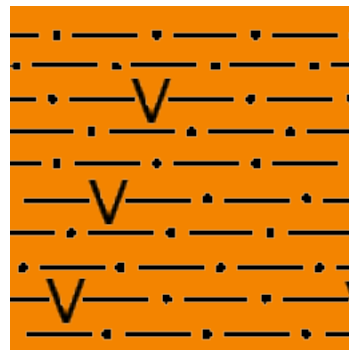
Shale, dolomitic, volcanic



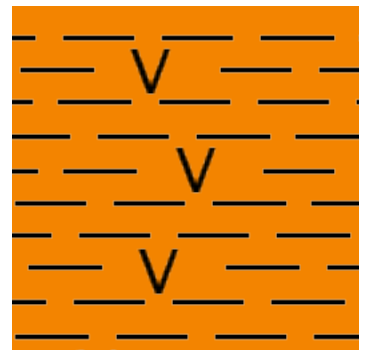
Shale, oil



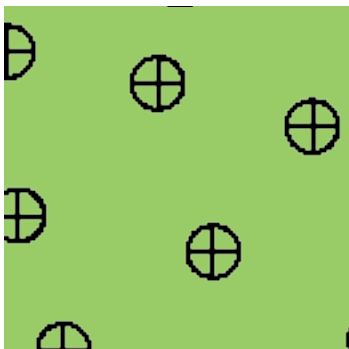
Shale, sandy or silty



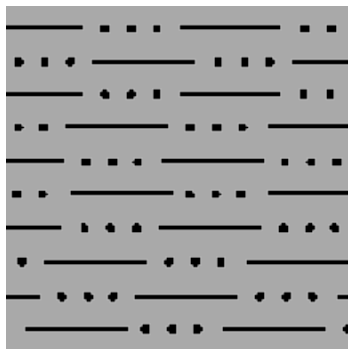
Shale, sandy or silty, volcanic



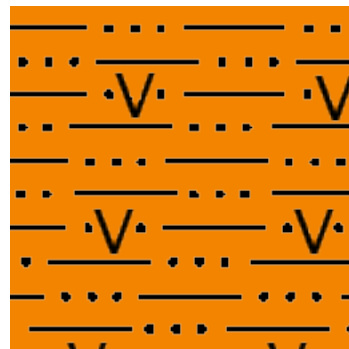
Shale, volcanic



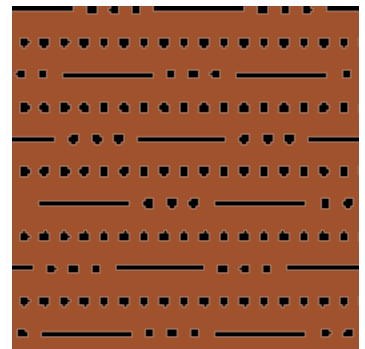
Siderite



Silt, Siltstone, or Silty Shale

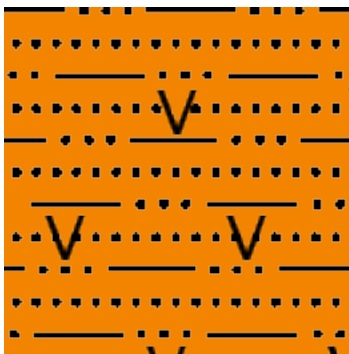


Silt, Siltstone, or Silty Shale, volcanic

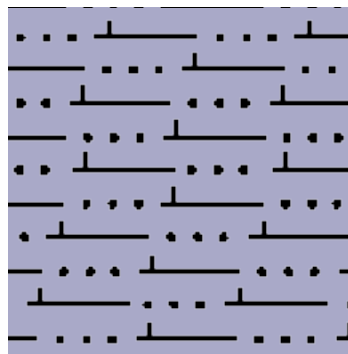


Siltstone and Sandstone, interbedded

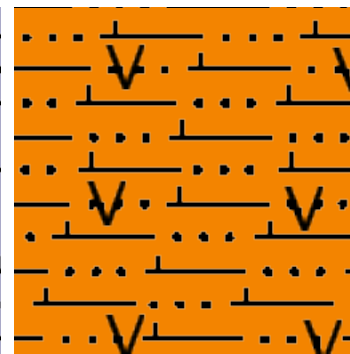
PSICAT Lithologies (org.psicat.resources.lithologies)



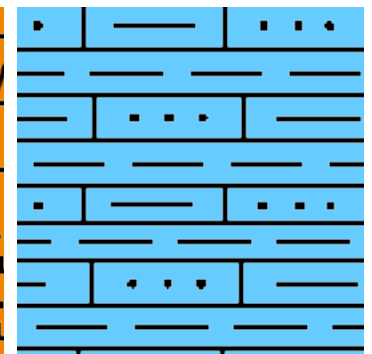
Siltstone and Sandstone, interbedded, volcanic



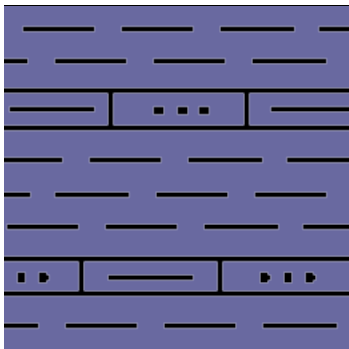
Siltstone, calcareous



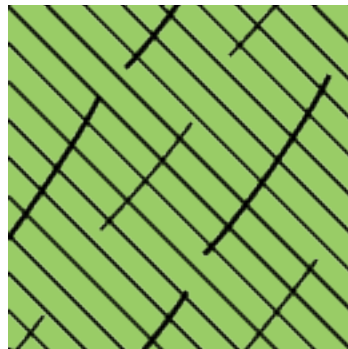
Siltstone, calcareous, volcanic



Silty Limestone and Shale, interbedded



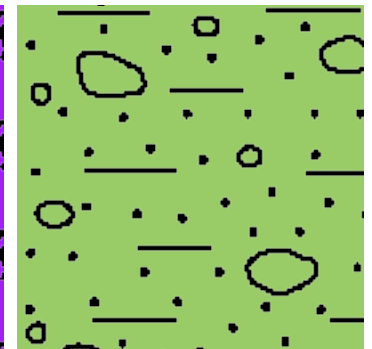
Silty Limestone and Shale, interbedded (shale dominant)



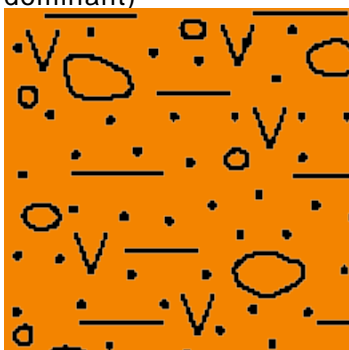
Slate



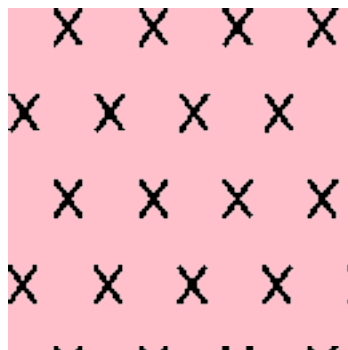
Soapstone, Talc and Serpentine



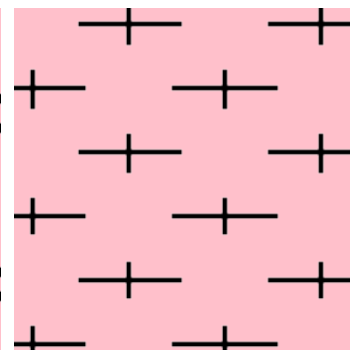
Till or diamicton



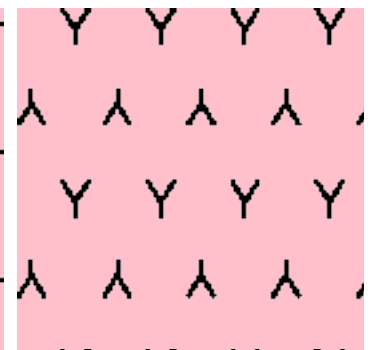
Till or diamicton, volcanic



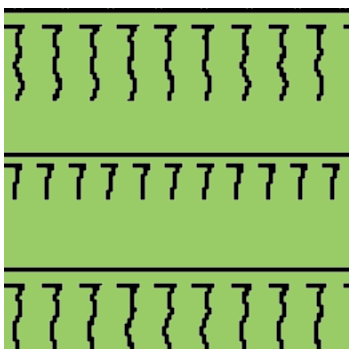
Tuff, crystal



Tuff, devitrified



Tuffaceous Rock



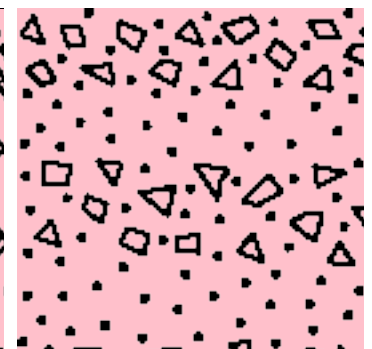
Underclay



Vitrophyre



Volcanic Breccia and Agglomerate



Volcanic Breccia and Tuff



Zeolitic Rock