Foliated. Parent = Shale. Settings = B, R, S. Grade = Low-med. Dull; Sheets are undulating (wrinkled). Luster is silky or satiny. Some isolated crystals might be visible.	Foliated. Parent = Basalt, shale, graywacke. Settings = B, R, S. Grade = Med-high. Crystals easily visible throughout rock - usually all micas, giving it a scaly look.
Foliated. Parent = Granite, shale, graywacke. Settings = B, R, S. Grade = High. Grains medium to coarse; light and dark minerals segregated into bands.	Foliated. Parent = Gneiss. Settings = B, R, S. Grade = Very high. Gneissic texture that has been folded: some layers/bands have melted and crystallized as granite.
Foliated. Parent = Shale. Settings = B, R, S. Grade = Low. Dull; similar to shale, but more dense and breaks into hard flat sheets.	Weakly Foliated. Parent = Basalt. Settings = B, R, S. Grade = Low. Very fine grained (too small to see crystals); light to yellow green.
Weakly Foliated. Parent = Basalt. Settings = S. Grade = High. Red garnets scattered uniformly throughout a finer-grained green groundmass. May have quartz, biotite, or kyanite.	Weakly Foliated. Parent = Peridotite. Settings = H. Grade = Med-high. Green, mottled, massive. Smooth, rounded slippery surfaces. Can be black or reddish. Usually displays slickensides
Not Foliated. Parent = Pure limestone (only CaCO3). Settings = All. Grade = All. Sugary, sandy, or crystalline.	Not Foliated. Parent = Chert (only SiO2). Settings = All. Grade = All. Sugary, sandy, or crystalline.
Not Foliated. Parent = Basalt, mudstone. Settings = C. Grade = All. Smooth (glassy) or sugary microcrystalline, usually dark-colored.	Not Foliated. Parent = Impure limestone or chert, arkose, greywacke Settings = C. Grade = All. Crystalline; usually with large crystals, including calcite, quartz, garnet, pyroxene and other rare minerals.

Schist	Phyllite
Migmatite	Gneiss
Greenstone	Slate
Serpentinite	Eclogite
Quartzite	Marble
Skarn	Hornfels