

These rocks travelled a long way to up by the glacier thousands of years ago in Canada. As the glacier receded... more rocks on the land all around us. On the glacier! Look at the barn wall and



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This is tonalite gneiss, a dark igneous rock. Brown color on the surface indicates that it is weathered. The scratches on the surface that tilt slightly down to the right appear to be striations from the glacier.



Granite with large enough crystals to be called pegmatites. Large crystals are feldspar, biotite, and quartz. Biotite is also predominant.



This is granite. It resembles granite from the Montello block, which is characterized by a reddish color and paucity of ferromagnesian minerals. This is a type of the Wisconsin granite, which is



Tonalite or granodiorite gneiss. Pink band is a granitic dike or vein of quartz and feldspar. Dark band appears to be orthoclase feldspar.