**GG43**

**Lithology:** Schist.

**General structure:** This outcrop is schist with abundant 1-5 cm thick layers of light gray to brown quartzite. The alternating layers of schist and quartzite appear to be relict bedding, but the parallel schistosity in the mica-rich layers is penetrative and so likely a tectonic foliation. Cm-scale inclined and shallowly plunging folds of the schistosity are also common, and there is a locally developed 2nd penetrative foliation that appears to be axial planar to these folds.

**Measurements:** The bedding/schistosity strike, dip is 039,82. The oblique 2nd foliation strike,dip is 256,69. The axial surface of one of the cm-scale folds has a strike, dip of 246,69 and a hinge with a plunge -> trend of 28 -> 067.