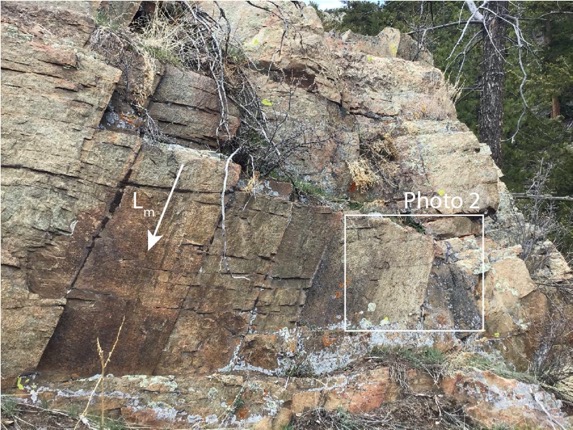
**GG22**

**Lithology:** Bt-granodiorite.

**General structure:** The granodiorite is strongly mylonitic here, with a well-developed stretching lineation defined by smeared quartz and feldspar. On steep faces perpendicular to the foliation and close to parallel to the lineation, a few asymmetric feldspar porphyroclasts indicate SE-side-up motion. This shear sense is clear and so is assigned a relatively high confidence (4 on a scale of 1 to 5).

**Measurements:** Mylonitic foliation strike, dip is 060,88. The stretching lineation plunge -> trend is 59 -> 220.



**Photo 1.** Outcrop view looking NE at mylonitic foliation surface. Steeply plunging stretching lineation (Lm) is indicated and area of Photo 2 is indicated.

**Photo 2.** Close view of mylonitic foliation surface with steeply plunging stretching lineation (pencil is aligned with lineation).