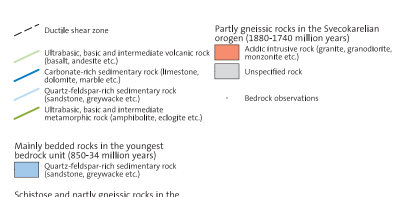


Bedrock map 1:250 000 Sveriges geologiska undersökning **Geological Survey of Sweden**

The map shows a generalized view of the bedrock distribution. Observations of rock types and age relations are performed on outcrops. The composition of bedrock that is covered by unconsolidated sediments is interpreted from observations on nearby outcrops, geophysical measurements and, where applicable, from drill core analyses or diggings.

Areas too small to show on the map are represented as dots or line objects. Accuracy in the position is normally better than 100 m for observations. For interpreted phenomena, e.g. rock type boundaries, the accuracy may be much lower.

Additional information is stored in SGU's database, e.g. detailed information about mineralizations or the bedrock's mineral content, chemical composition, petrophysical characteristics or natural radioactive radiation, and can be ordered from SGU.



Schistose and partly gneissic rocks in the Caledonian orogen (2850-416 million

Acidic intrusive rock (granite, granodiorite, monzonite etc.)

Ultrabasic, basic and intermediate intrusive rock (gabbro, diorite, dolerite etc.)

Ultrabasic, basic and intermediate rock, unspecified origin

Calc-silicate rock

Carbonate-rich sedimentary rock (limestone, dolomite, marble etc.)

Ouartz-feldspar-rich sedimentary rock (sandstone, greywacke etc.) Quartz-feldspar-rich metamorphic rock (gneiss, granitic gneiss etc.). Porphyritic or

augen-bearing Mica-rich metamorphic rock (phyllite, schist,

paragneiss etc.)

Ultrabasic, basic and intermediate metamorphic rock (amphibolite, eclogite etc.)

Metamorphic rock, unspecified composition (diatexitic migmatite, mylonite, granofels etc.)