



- Deformation and metamorphism
- Graphite-bearing phyllite
- Limestone
- Quartzite, quartzite conglomerate
- Metamorphosed felsic and subordinate mafic volcanic and subvolcanic rocks
- Metamorphosed mafic volcanic rock
- Calcareous phyllite, turbiditic meta-greywacke and conglomerate
- Phyllite/quartz-rich turbiditic meta-greywacke and conglomerate
- Graphite-bearing schist, mica schist and calcareous turbiditic meta-greywacke with staurolite, garnet or kyanite, migmatitic paragneiss, amphibolite/conglomerate

- ¹ = Age determination using fossil evidence or U-Pb (zircon) radiometric data
- G = Granite
- Ga = Gabbro
- LT = Leucotonalite (trondhjemite)
- S = Serpentinite, talc schist, locally serpentinite conglomerate
- Be.Fm = Bellovare Formation
- Bl.Phy. = Blåsjö Phyllite
- Br.Fm = Broken Formation
- Gi.Fm = Gilliks Formation
- La.Gst = Lasterfjäll Greenschist
- Lö.Fm = Lövfjäll, Vesken and Viris formations
- Re.Gp = Remdalen Group
- Se.Fm = Seima Formation
- Sl.Fm = Slättdal Formation
- St.Q-K. = Stekenjokk Quartz-Keratophyre
- Tj.Gp = Tjopasi Group
- Vo.Fm = Vojtja Formation