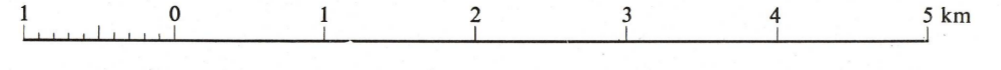


	Diabas*		
	Diabase*		
	Pegmatit		Migmatit
	Migmatitgranit		Migmatitgranit
	Syenit		Syenit
	Syenit		Syenit
	Perthitmonzonit		Perthitmonzonit
	Gabbro/orthosit		Gabbro/orthosit
	Gabbro/orthosit		Gabbro/orthosit
	Gångar av andesinporfyrit*		Dykes of andesine porphyry*
	Andesit*		Andesite*
	Syenitporfyrit*		Syenite Porphyry*
	Syenite Porphyry*		Syenite Porphyry*
	Konglomerat och skiktade sediment i porfyrymiljö*		Conglomerate and layered sediment in porphyry milieu*
	Conglomerate and layered sediment in porphyry milieu*		Conglomerate and layered sediment in porphyry milieu*
	Syenit vid Idivuoma		Syenite at Idivuoma
	Syenite at Idivuoma		Syenite at Idivuoma
	Granodiorit		Granodiorite
	Gabbro		Gabbro
	Kvartsit		Quartzite
	Quartzite		Quartzite
	Intraformationella konglomerat*		Intraformational conglomerate*
	Intraformational conglomerate*		Intraformational conglomerate*
	Grafitiskiffer		Graphite schists
	Graphite schists		Graphite schists
	Tuffit, kalk-skårm-bergarter		Tuffite lime-schale-rich rocks
	Tuffite lime-schale-rich rocks		Tuffite lime-schale-rich rocks
	Basaltisk grönsten*		Basaltic greenstone*
	Basaltic greenstone*		Basaltic greenstone*
	Tuffit, basiska skiffer		Tuffite, basic schists
	Tuffite, basic schists		Tuffite, basic schists
	Kalksten		Limestone
	Limestone		Limestone
	Tuffithorisoner i basaltisk grönsten		Tuffite horizons in basaltic greenstone
	Tuffite horizons in basaltic greenstone		Tuffite horizons in basaltic greenstone
	Magnetiska horisoner		Magnetic horizons
	Magnetic horizons		Magnetic horizons
	Basaltisk grönsten		Basaltic greenstone
	Basaltic greenstone		Basaltic greenstone
	Kalksten		Limestone
	Limestone		Limestone
	Basaltisk grönsten		Basaltic greenstone
	Basaltic greenstone		Basaltic greenstone
	Ultraproterit		Ultraproterite
	Ultraproterite		Ultraproterite
	Albitdiabas		Albite diabase
	Albite diabase		Albite diabase
	Skiffer		Schist
	Schist		Schist
	Kvartsit		Quartzite
	Quartzite		Quartzite
	Gnejser med ultrabastintrusioner		Gneisses with ultrabasic dikes
	Gneisses with ultrabasic dikes		Gneisses with ultrabasic dikes
	Järnmalmsledning		Iron ore
	Iron ore		Iron ore
	Horisontell lagring		Horizontal stratification
	Horizontal stratification		Horizontal stratification
	Lagring med känt gradtal		Stratification with known dip
	Stratification with known dip		Stratification with known dip
	Lagring		Stratification
	Stratification		Stratification
	Stupningsriktning enligt geofysisk tolkning		Dip according to geophysical interpretation
	Dip according to geophysical interpretation		Dip according to geophysical interpretation
	Opansidesbestämning		Way-up determination
	Way-up determination		Way-up determination
	Horisontell förskiffring		Horizontal schistosity
	Horizontal schistosity		Horizontal schistosity
	Förskiffring		Schistosity
	Schistosity		Schistosity
	Förkastning		Fault
	Fault		Fault
	Berggrundsblottning		Rock exposures
	Rock exposures		Rock exposures
	Borrhål		Drillhole
	Drillhole		Drillhole
	Lokala block		Local boulders
	Local boulders		Local boulders
	Höjdhöjningar		Contour intervals
	Contour intervals		Contour intervals

Godkänd ur sekretesssynpunkt för spridning. Statens lantmäterverk 1978-03-03

Skala 1 : 50 000



Den geologiska undersökningen inom detta blad är utförd av SGU:s malmbyrå under åren 1966–1972. Kartan har sammanställts av Mati Ambros.