

Sample No.	Classification - Composition	Fabric	Accessories	Comments
62821 5371177 376386	"Breccia". Interspersed clasts, zones of fine-grained and microcrystalline dolomite with semi-pervasively disseminated quartz crystals/fragments, minor sericitic "rhyolitic" and granophyric lithic clasts. Disseminated leucox	Analogous to 62819, but dolomite rather than dolomitic pelite-matrixed. Mildly sheared, "phyllitic".	Minor traces of fine to ultrafine pyrite. Minor veinlets, vugs of ankeritic carbonate.	Affinities with 62819. Interpreted an acid-tuffaceous impure limestone ?diagenetically dolomitised and mildly regionally metamorphosed.
62822 5371177 376388	"Breccia". Ankeritic dolomite with disseminated clasts, semi-massive zones of impure (chloritic to sericitic, dolomitic) chert and sericitic cherty argillite, minor quartz grains, ill-defined rhyolite and microgranite clasts.	Soft-pebble conglomerate-like, variously dolomite- to dolomitic, chert-matrixed. Local vaguely bivalve-fossil	Traces of fine-grained "syngenetic" pyrite. Sporadic clasts of y ?diagenetic veiniferous. quartz.	Affinities with 62819, 62821. Intraformational breccia-like component of impure chert, gritty volcanoclastic impure (dolomitised) limestone.
62824 5371200 376389	"Metagabbro". Vaguely plagioclase-pseudomorphous sericite and pyroxene -pseudomorphous microcrystalline dolomite-quartz aggregates with minor silicified amphibole, chloritised biotite, disseminated leucoxenised opaques.	Relict even-grained gabbroic with a phyllitic overprint.	Traces relict primary mesostasis quartz. Minor ankeritic carbonate veinlets (weakly recrystallized).	Thoroughly altered and moderately sheared basic intrusive. The pervasive sericite-quartz-carbonate(-chlorite) assemblage is possibly deuteric, but no doubt enhanced by low-grade metamorphism.
62827 5371201 376389	Argillised Granophyre. Feldspar-pseudomorphous, partly degraded (kaolinised) sericite (+ sericitic microcrystalline quartz) aggregates and relict primary quartz with frequent chloritised/silicified biotite flakes.	Weakly feldspar-porphyrific, granitic to micrographic (granophyric). Weakly sheared.	Leucoxenic stainings ("inherited" from altered biotite flakes).	Thoroughly argillised biotitic granophyric porphyry; conceivably a minor intrusive differentiate of 62824.
62828 5371205 376335	Altered ?Serpentinite. Microcrystalline quartz aggregates with semi-pervasive ankeritic carbonate; frequent late films, impregnations of sideritic carbonate. Disseminated quartz grains, aggregates.	Breccia-like, with intraclasts of vein-type and chalcedonic quartz. Mildly resheared.	Thinly disseminated chromite and fine to ultrafine pyrite.	Problematical rock interpreted as a silicified/carbonated ultramafic, but with critical detail obscured by veining, brecciation and mild shearing effects.
62831 5371267 3761086	Altered Serpentinite. Medium-grained, sparry to granular siderite with intergranular to semi-massive cherty microcrystalline quartz. Sporadic lenses, films of fuchsite. Conspicuous disseminations of chromite.	Crudely banded to featureless. Evenly disseminated chromite.	Sporadic segmented quartz veinlets.	Affinities with 62828, but relative distinctly altered (silicified/carbonated) ultramafic in comparison with conspicuous relict primary chromite.
62833 5371360 3761106	Impure Orthoquartzite. Relict framework of subangular overgrown fine sand-sized quartz, relatively minor variably carbonaceous sericitic pelite clasts. Sporadic quartz-pyritised pyrrhotite and late quartz-siderite-pyrite vein	Well-sorted, incipiently bedded fine sandstone. Mildly sheared with weakly stressed quartz veinlets.	Frequent early ("diagenetic") barren quartz veinlets. Thinly disseminated recrystallized "syngenetic" pyrite.	Carbonaceous, weakly argillaceous pyritic orthoquartzite. Vein sequence is barren quartz/quartz-pyrrhotite/quartz-siderite-pyrite. Rare arsenopyrite.
62835 5371360 3761106	Impure Orthoquartzite. Fine-grained, overgrowth-quartz-cemented orthoquartzite similar to 62833, but with relatively conspicuous pelite clasts. Sporadic pyritic quartz veinlets with minor muscovite, pale phlogopite, and	Analogous to 62833. Relatively unstressed.	Disseminated recrystallized "syngenetic" pyrite. Minor early barren quartz veinlets, late films of siderite.	Close affinities with 62833, but with a contrasting vein sequence (barren quartz/quartz-pyrite(-mica-schorl)/late siderite.

fine-grained brown schorl.