

Code	Description	Code	Description
ABSI	Albite/silica alteration	SICG	Sedimentary conglomerate
ANDS	Anthony Road Andesite	SIFS	Si dominant H/W alt, Ser, + - Fluorite
AVBX	Andesite Breccia	SISH	Sedimentary shale
AVSS	Andesite derived sandstone	SISL	Sedimentary siltstone
BABX	Basaltic lava breccia	SISS	Sedimentary sandstone
BACG	Basaltic conglomerate	SPYR	Semi massive pyrite
BASL	Basaltic lava	TUFF	undifferentiated volcanoclastic tuff
BASS	Basaltic derived sandstone	VCBX	Volcanoclastic Breccia
CARB	Carbonate	VCCG	Volcanoclastic conglomerate
CBSU	Carbonate breccia with high sulphide	VCSS	Volcanoclastic sandstone
CBXX	carbonate lithic breccia +/- jaspr	VCSH	volcanoclastic shale (ash)/siltstone
CLAY	Clay	VCXL	Volcanoclastic crystal rich
CTUF	Comstock Tuff	VCXX	Volcanoclastic undifferentiated
DABX	Brecciated dacite	VEIN	Mineral vein
DACI	CVC dacite lava	XLPB	Crystal lithic pumice breccia
DACX	Dacite lava (? provenance)		
DCBX	CVC dacite lava breccia		
DVCG	Dacitic conglomerate		
DVSS	Dacitic derived sandstone		
DVSH	CVC dacitic siltstone/shale		
DYKE	Minor intrusive		
FTXX	Undiff. rock in fault zone		
GRAV	Gravel		
HFLT	Henty Fault Zone		
JASP	Jasper		
LOSS	Lost core due to fault or core ground away		
LTUF	Lynchford Tuff		
MPYR	Massive pyrite		
MQCB	Brecciated MQ w CB matrix		
MQMN	Vis. sulphide MQ		
MQMQ	Trace sulphide MQ		
MQMV	Massive quartz with sericite partings		
MQTP	Massive quartz-topaz+/-dickite		
MSUL	Massive sulphide		
MVBL	Bleached MV, paragonitic		
MVMN	+5% sulphide MV		
MVMQ	MV with small pods MQ		
MVMV	<5% sulphide MV		
MYQP	quartz-pyrophyllite alteration		
MZMQ	Poddy MQ in MZ		
MZMV	Mixed MZ and MV		
MZMZ	Low sulphide MZ as diss. pyrite		
MZSS	High sulphide MZ		
PLBX	Pumice lithic breccia		
PUBX	Pumice breccia		
PYRO	Pyroclastic Unit		
QFPY	Qtz/feldspar porphyry		
RHBX	Rhyolite Breccia		
RHCG	Rhyolitic conglomerate		
RHSS	Rhyolitic sandstone		
RHSH	Rhyolitic siltstone/shale		
RHSI	Rhyolitic intrusion		
RHYL	Rhyolite		
SAPR	weathered saprock		