

Category	Code	Description
Alteration / Mineralisation Style		
	BA	banded
	BB	blebs, phenocrysts
	BED	along bedding planes
	BX	breccia
	DIS	disseminated
	FL	on foliations
	FRAC	fracture coating
	IRR	irregular
	LAM	laminae
	LIES	liesagang banding
	MAS	massive
	MOT	irregular mottles / patchy / blotchy
	MTC	mineral type controlled replacement
	MTX	matrix replacement or infill
	RTC	rock type controlled replacement
	SEC	secondary
	SELV	selvage / halo
	SH	in shears
	ST	stringers
	SW	stockwork
	VN	veins
Alteration Intensity		unaltered
	1	weak
	2	moderate
	3	strong
	4	intense
Alteration Type		
	AB	albite
	ALU	alunite
	AR	argillite
	BN	bornite
	CAL	calcite
	CHL	chlorite
	CRB	carbonate
	CY	clay
	EP	epidote
	GNT	garnet
	HEM	hematite
	KAO	kaoliniite
	LIM	limonite
	MGT	magnetite
	MN	manganese
	POT	potassic
	PR	propylitic
	PY	pyrite
	RR	red rock
	SER	sericite
	SI	silicified
	SID	siderite
	SK	skarn
	SRP	serpentinite
	TM	tremolite
	UA	unaltered
	UD	undefined
	ZEO	zeolite
Colour		
	BK	black
	BL	blue
	BR	brown
	CR	cream
	GR	green
	GY	gray
	IR	iridescent
	KH	khaki
	MA	maroon
	OL	olive
	OR	orange
	PI	pink
	PU	purple
	RD	red

