

Lith_Facie		Description	
BX		Breccia	
Ch		Chert	
Dm		Dolomite	
DSb		Dolomitic sedimentary breccia	
FD		Dacite	
FH		Rhyolite	
FZ		Fault zone	
GA		Aplite	
GG		Granite	
GP		Pegmatite	
GYK		Grey Wacke	
IA		Andesite	
II		Intermediate Intrusives	
LI		Limonite	
LIM		Limestone	
MB		Basalt	
MD		Dolerite	
MG		Gabbro	
QTZ		Quartzite	
SD		Sandstone	
SDH		Dolomitic shale	
SDL		Dolomitic siltstone	
SDR		Stromatolitic dolomite	
SDS		Dolomitic sandstone	
SH		Shale	
SHB		Blackshale	
SL		Siltstone	
SM		Mudstone	
SN		Conglomerate	
SSb		Sandy sedimentary breccia	
SSe		Sandstone evaporitic	
SSg		Siltstone-Shale graded units	
Ucb		Upper clast supported breccia	
UN		Undifferentiated	
WA		Sand	
WC		Calcrete	
WG		Gossan	
WL		Laterite	
WO		Soil	
WS		Silcrete	
WV		Alluvium	
WY		Clay	
XM		Massive Sulphide	
XSM		Semi-Massive Sulphides	
CL		Coreloss	
CAR		Carbonate	
Colour		Description	
Grey	Gy	Grey	
	Pgy	Pale grey	
	Dgy	Dark grey	
	Gybr	Grey brown	
	Gyrd	Grey red	
	Gypl	Grey purple	
	Gygr	Grey green	
	Gyor	Grey orange	
	Gyyl	Grey yellow	
	Brown	Br	Brown
Pbr		Pale brown	
Dbr		Dark brown	
Brrd		Brown red	
Brpl		Brown purple	
Brgn		Brown green	
Bror		Brown orange	
Bryl		Brown yellow	
Red		Rd	Red
		Prd	Pale red
	Drd	Dark red	
	Rdpl	Red purple	
Purple	Pl	Purple	
	Ppl	Pale purple	
	Dpl	Dark purple	
White	Wh	White	
	Crm	Cream	
Black	Bk	Black	

Textures	Description
Bd	Bedding
Gbd	Graded bedding
Ibd	Interbedded
Vfg	Very fine grained
Fg	Fine grained
Mg	Medium grained
Cg	Coarse grained
Vcg	Very coarse grained
Con	Conglomeritic
Xx	Breccia
Sbx	Sedimentary breccia
Mb	Milled breccia
Vu	Vuggy
Lm	Laminae

Vein Style	Description
VB	Breccia veins
VK	Stockwork veins
VL	Ladder veins
VN	Veins
VS	Sheeted veins
VU	Vuggy veins

Alteration	Description
Cal	Calcite
Car	Carbonate
Dol	Dolomite
Hae	Haematite
Si	Silica
Sul	Sulfide

Alt	Intensity	Description
1	None - Weak	
2	Weak - Moderate	
3	Moderate - Strong	
4	Strong - Intense	
5	Intense - Complete	

Alt Style	Description
VR	Vein related
Pt	Patchy
Dis	Distal
Pr	Pervasive
Dsm	Disseminated
Bx	Brecciated

Weath	Description
fr	fresh
mw	moderately weathered
sw	strongly weathered
ww	weakly weathered

Oxidation	Description
fr	Fresh rock
ox	oxidised rock
NR	Not Recorded
rd	Reduced rock