

	Acid/Felsic Intrusive (AI)		Conglomerate (CG)		Coal anthracite (COAN)		Colluvium (CV)		Gravel fine grained (GVFF)		Limestone (LS)
	Alluvium (AL)		Conglomerate granular (CGGG)		Coal bright with dull bands (60-90% bright coal) (COBB)		Diatomaceous Earth (DE)		Gravel fine to medium grained (GVFM)		Conglomerate (>65% matrix) (M1)
	Andesite (AN)		Conglomerate granular to cobbly (CGGO)		Coal interbanded dull and bright (40-60% bright coal) (COBD)		Diamictite (DI)		Gravel medium to coarse grained (GVMC)		Conglomerate (>65% matrix) granular (M1GG)
	Acid/Felsic Volcanic (AV)		Conglomerate granular to pebbly (CGGP)		Coal bright (>90% bright coal) (COBR)		Dolomite (DM)		Gravel medium grained (GVMM)		Conglomerate (>65% matrix) granular to cobbly (M1GO)
	Brown Coal (BC)		Conglomerate granular to bouldery (CGGU)		Coal cindered (COCI)		Dolerite (DO)		Gravel sandy (GVSA)		Conglomerate (>65% matrix) granular to pebbly (M1GP)
	Basic/Mafic Intrusive (BI)		Conglomerate cobbly (CGOO)		Coal undifferentiated (COCU)		Fault Breccia (FB)		Gravel silty (GVSI)		Conglomerate (>65% matrix) granular to bouldery (M1GU)
	Boulders (BO)		Conglomerate cobbly to bouldery (CGOU)		Coal mainly dull with frequent bright bands (10-40% bright coal) (CODB)		Fireclay (FC)		Igneous Rock, undifferentiated (IG)		Conglomerate (>65% matrix) cobbly (M1OO)
	Boulders clayey (BOCL)		Conglomerate pebbly to cobbly (CGPO)		Coal dull, conchoidal (CODC)		Fill/Spoil (FI)		Intermediate Intrusive (II)		Conglomerate (>65% matrix) cobbly to bouldery (M1OU)
	Boulders gravelly (BOGV)		Conglomerate pebbly (CGPP)		Coal dull (<1% bright coal) (CODD)		Ferricrete (FK)		Intrusive Rock, undifferentiated (IN)		Conglomerate (>65% matrix) pebbly to cobbly (M1PO)
	Boulders sandy (BOSA)		Conglomerate pebbly to bouldery (CGPU)		Coal dull with minor bright bands (1-10% bright coal) (CODM)		Fossil Wood (FW)		Ironstone (IS)		Conglomerate (>65% matrix) pebbly (M1PP)
	Boulders silty (BOSI)		Conglomerate bouldery (CGUU)		Coal extremely weathered (COEW)		Gabbro (GB)		Intermediate Volcanic (IV)		Conglomerate (>65% matrix) pebbly to bouldery (M1PU)
	Breccia (BR)		Chert (CH)		Coal fusainous (COFU)		Granodiorite (GD)		Kaolinite (KA)		Conglomerate (>65% matrix) bouldery (M1UU)
	Basalt (BS)		Chalk (CK)		Coal heat affected (COHA)		Gneiss (GN)		Cone in Cone Carbonate (KK)		Conglomerate (35-65% matrix) (M2)
	Basement Undifferentiated (BU)		Clay (CL)		Coal coked (COKC)		Granite (GR)		Core Loss (KL)		Conglomerate (35-65% matrix) granular (M2GG)
	Basic/Mafic Volcanic (BV)		Clay gravelly (CLGV)		Coal sapropelic (COSP)		Gravel (GV)		Laterite (LA)		Conglomerate (35-65% matrix) granular to cobbly (M2GO)
	Calcite (CA)		Clay sandy (CLSA)		Coal stony (COSY)		Gravel coarse grained (GVCC)		Lignite (LG)		Conglomerate (35-65% matrix) granular to pebbly (M2GP)
	Carbonate (CB)		Clay silty (CLSI)		Coal weathered (COWE)		Gravel clayey (GVCL)		Limonite (LI)		Conglomerate (35-65% matrix) granular to bouldery (M2GU)
	Calcrete (CC)		Coal (CO)		Claystone (CS)		Gravel fine to coarse grained (GVFC)		Loam (LO)		Conglomerate (35-65% matrix) cobbly (M2OO)

