

Code	Description	Is_Active
CYS	claystone	TRUE
GBX	breccia, igneous	TRUE
GDACT	dacite	TRUE
GDIOT	diorite	TRUE
GDYK	dyke	TRUE
GFU	felsic rock (undifferentiated)	TRUE
GGB	gabbro	TRUE
GGD	granodiorite	TRUE
GGU	granitic rock (undifferentiated), granitoid	TRUE
GLAM	lamprophyre	TRUE
GLG	leucogranite	TRUE
GMU	mafic rock (undifferentiated)	TRUE
GNOR	norite	TRUE
GOSS	gossan	TRUE
GPG	pegmatite	TRUE
GPP	porphyry	TRUE
GQDIOT	quartz diorite	TRUE
GRT	granite	TRUE
GTON	tonalite	TRUE
GUMU	undifferentiated ultramafic	TRUE
GUU	igneous rock (undifferentiated)	TRUE
MAM	amphibolite	TRUE
MCS	calcsilicate	TRUE
MFG	felsic gneiss	TRUE
MFS	felsic schist	TRUE
MGN	gneiss	TRUE
MGR	granulite	TRUE
MMAG	magnetite rock	TRUE
MMB	marble	TRUE
MMG	mafic gneiss	TRUE
MMI	migmatite	TRUE
MMS	mafic schist	TRUE
MMU	metamorphic (undifferentiated)	TRUE
MPH	phyllite	TRUE
MPT	pelite	TRUE
MQFBG	quartz feldspar biotite gneiss	TRUE
MQT	quartzite	TRUE
MRTSM	metasomatite	TRUE
MSC	schist	TRUE
MSCBT	biotite schist	TRUE
MSCCL	chlorite schist	TRUE
MSCM	mica schist	TRUE
MSCMF	mafic schist	TRUE
MSDU	metasediment	TRUE
MSKRN	skarn	TRUE
MSN	meta sandstone	TRUE
MSS	massive sulphide	TRUE
MST	slate	TRUE
MTBX	matrix supported breccia	TRUE
MUV	metavolcanic	TRUE
MVBX	matrix supported breccia-volcanic clasts	TRUE
NC	No Core	TRUE
NR	NOT RECORDED	TRUE
RBX	breccia	TRUE
RBXCS	breccia, clast supported-sed clasts	TRUE

RBXCT	breccia, clast supported	TRUE
RBXCV	breccia, clast supported-volc.clasts	TRUE
RBXHM	breccia, hematite	TRUE
RBXHQ	breccia, hematite quartz	TRUE
RBXMG	breccia, magnetite chlorite	TRUE
RBXMS	breccia, matrix supported-sed.clasts	TRUE
RBXMT	breccia, matrix supported	TRUE
RBXMV	breccia, matrix supported-volc.clasts	TRUE
RBXTC	breccia, chlorite(tectonic)	TRUE
RBXTH	breccia, hematite(tectonic)	TRUE
RCARB	carbonate rock	TRUE
RFB	breccia, fault	TRUE
RFG	fault gouge	TRUE
RHMRK	hematite rock	TRUE
RMY	mylonite	TRUE
RVC	carbonate vein	TRUE
RVQ	quartz vein	TRUE
RVU	vein general	TRUE
SAK	arkose	TRUE
SAP	saprolite	TRUE
SARG	argillite	TRUE
SBIF	banded iron formation	TRUE
SBX	sedimentary breccia	TRUE
SCG	conglomerate	TRUE
SCH	chert	TRUE
SCO	coal	TRUE
SCSH	carbonaceous shale	TRUE
SCY	claystone	TRUE
SDIAM	diamictite	TRUE
SDO	dolomite	TRUE
SDU	sediment (general)	TRUE
SGW	greywacke	TRUE
SJASP	jasperlite	TRUE
SLM	limestone	TRUE
SMD	mudstone	TRUE
SPEPR	peperite	TRUE
SSH	shale	TRUE
SSL	siltstone	TRUE
SSN	sandstone	TRUE
UAGL	agglomerate	TRUE
UAL	alluvium	TRUE
UCC	calcrete	TRUE
UCOLV	colluvium	TRUE
UCS	undifferentiated cover sequence	TRUE
UCY	clay	TRUE
UFC	ferricrete	TRUE
UGR	grit	TRUE
UGV	gravel	TRUE
UGY	gypsum	TRUE
ULAT	laterite	TRUE
ULN	lignite	TRUE
UMD	mud	TRUE
UNKN	unknown	TRUE
USG	soil - general	TRUE
USI	silt	TRUE
USN	sand	TRUE

uniLIBLithCode

UST	silcrete	TRUE
VAN	andesite	TRUE
VBS	basalt	TRUE
VBX	breccia-volcanic	TRUE
VDL	dolerite	TRUE
VGST	greenstone	TRUE
VRY	rhyolite	TRUE
VTUFF	tuff	TRUE
VVC	volcanoclastic	TRUE
VVF	felsic volcanic	TRUE
VVI	intermediate volcanic	TRUE
VVM	mafic volcanic	TRUE
VVU	vocanic (undifferentiated)	TRUE
WB	weathered basement	TRUE

uniLIBLithCode

ts