



Current Pasmenco Lithology Codes

Lithology Tree	2. COMPOSITION		3. ROCK CODE		
	Code	Description	Code	Description	
V Volcanic	F	Felsic	AL	Albitum	
	R	Rhyolitic	CO	Coal	
	D	Dacitic	GL	Glacial	
	I	Intermediate	CG	Conglomerate	
	N	Andesitic	GR	Gravel	
	M	Mafic	SA	Sandstone	
	C Volcaniclastic	B	Basaltic	SL	Siltstone
		U	Ultramafic	SH	Shale
		E	Mixed	SH	Shale
		P	Polymict	MA	Mudstone
S		Siliclastic	GW	Graywacke	
C		Calcareous	CT	Chert	
G		Granulite	LS	Limestone	
A		Amphibolite	DO	Dolomite	
T		Greenschist	MF	Mass Flow	
X		Undifferentiated	BR	Breccia	
I Intrusive	U	Ultramafic	GN	Gneiss	
	E	Mixed	PH	Phyllite	
	P	Polymict	SC	Schist	
	S	Siliclastic	SK	Skarn	
	C	Calcareous	MA	Marble	
	G	Granulite	RH	Rhyolite	
	A	Amphibolite	DA	Dacite	
	T	Greenschist	AN	Andesite	
	X	Undifferentiated	BA	Basalt	
	S Sedimentary	U	Ultramafic	PO	Porphyry
E		Mixed	GR	Granite	
P		Polymict	GD	Grandiorite	
S		Siliclastic	DI	Diorite	
C		Calcareous	DO	Dolerite	
G		Granulite	GA	Gabbro	
A		Amphibolite	SE	Serpentine	
T		Greenschist	XX	Undifferentiated	
X		Undifferentiated			

Tullah Mapped Geology & Structural Symbols

	Bedding - facing not known
	Bedding - facing known
	Bedding - vertical facing unknown
	Fault
	Bedding - overturned
	Cleavage
	Vertical Cleavage
	Outcrop
	Float

Pasmenco Lithology codes - pre 1999

Code	Description
L	Lava
La	Lava - Acid
Lba	Lava - basaltic, acid
Li	Lava - intermediate
Ln	Lava - andesitic
M	Metamorphic
Sgl	Sediments - glacial deposits
SSH	Sediments - Shale
Sst	Sediments - Siltstone
Ssst	Sediments - Sandstone
V	Volcaniclastics

Mapped Geology data sets

- 1999/2000 data: Black Text - mapping using Pasmenco Lithology Codes
- pre 1999 data: Blue Text - mapping using old Pasmenco Lithology Codes; Green Text - Bruce Creek Geology 1998 data; Pink Text - Tullah East Slit Geology 1998; Brown Text - Sterling River Geology 1995

TASMANIA EL22/90 Tullah

Outcrop Geology Map 4

Author: CCP
Date: 6/8/2000
Fig No: 8
Drawn: DAH
Office: ETS

Ref: GIS_00_022
Projection: AMG zone 55
Datum: AGD 66
Ellipsoid:

Scale: 1:5000