



Current Pasmenco Lithology Codes

1. TYPE		2. COMPOSITION	3. ROCK CODE
V	Volcanic	Felsic	Albitum AL
C	Volcaniclastic	Rhyolitic	Coltulum CO
I	Intrusive	Dacitic	Glacial GL
S	Sedimentary	Intermediate	Conglomerate CG
M	Metamorphic	Andesitic	Grit GR
X	Undifferentiated	Mafic	Sandstone SA
		Basaltic	Siltstone SI
		Ultramafic	Shale SH
		Mixed	Mudstone MU
		Polymict	Greywacke GW
		Siliclastic	Chert CT
		Calcareous	Limestone LS
		Granulite	Dolomite DL
		Amphibolite	Mass Flow MF
		Greenschist	Breccia BR
		Undifferentiated	Gneiss GN
		Carbonaceous	Phyllite PH
		Lava	Schist SC
			Skein SK
			Mudstone MA
			Siltstone SI
			Dolomite DL
			Andesite AN
			Basalt BA
			Porphyry PO
			Granite GR
			Grandite GD
			Diorite DI
			Dolerite DO
			Gabbro GA
			Serpentine SE
			Undifferentiated UX

Pasmenco Lithology codes - pre 1999

1. General Form
Colour, grain size, overall texture, Rock Type, constituents & textures, alteration, mineralisation.
Descriptors and Rock Types to be separated by comma or slash. Derwent series 19 colours (in brackets) are intended for the Cambrian sequences.

2. Rock Types
Lavas L
Intrusives I
Volcaniclastics V
Sediments S

3. Descriptors
Colour:
Grainize:
Overall Texture:
Constituents & Internal Textures:
Alteration:
Mineralization:

Mapped Geology & Structural Symbols

	Bedding - facing not known
	bedding - facing known
	Cleavage
	Drill Trace
	Outcrop
	Float

Black Text :
use legend - Pasmenco Lithology Codes

Red Text :
use legend - Pasmenco Lithology Codes - pre 1999

PASMINCO EXPLORATION
WESTERN TASMANIA

Date: 2/5/2002
Author: A. McNeill
Drawn: LG-HO Digital
Job: PAS_02_0033

EL 4/2000 Bulgobac (Boco Siding)
Hollway Andesite Prospect
Outcrop Geology.

Projection: AMG Zone 55 (AGD86) PLAN 3

Revisions: 0 125 250 metres

Scale: 1:5,000