

ACKNOWLEDGEMENTS

The investigation described in this report was carried out by officers of the State Chemistry Laboratory, Department of Agriculture and Rural Affairs.

The officers involved in this survey were supported by regional staff located at the Geelong, Colac, Warrnambool, Hamilton and Ballarat District Offices.

The landholders willingly co-operated with the soil surveyors and allowed them access to their properties.

Mr Phillip Rich and Ms Amy Coulston typed the original draft. Mr Paul Liberatore was responsible for editing, formating and production of the subsequent drafts and the final publication.

The authors are grateful to all these people.

C O N T E N T S

	<u>Page No.</u>
Abstract	(i)
Acknowledgements	(ii)
Introduction	1
1.1 Background	1
1.2 Scope	1
1.3 Presentation and use	2
2 Classification	4
2.1 Soils	4
2.2 Landform	7
2.3 Soil - Landforms	9
3 Generalised Soil Descriptions	12
3.1 Major Group : A	14
3.1.1 Soil Profile Class : Aa	16
3.1.2 Soil Profile Class : Ab	16
3.1.3 Soil Profile Class : Ac	17
3.1.4 Soil Profile Class : Ad	19
3.1.5 Soil Profile Class : Ae	20
3.1.6 Soil Profile Class : Af	21
3.1.7 Soil Profile Class : Ag	22
3.1.8 Soil Profile Class : Ah	24
3.1.9 Soil Profile Class : Ai	25

Major Group

Soil Profile Class		
3.2.2	Soil Profile Class	28
3.2.3	Soil Profile Class Bc	29
	Soil Profile Class	31
	Soil Profile Class Be	
3.2.6	Soil Profile Class	33
3.2.7	Soil Profile Class Bg	34
3.2.8	Soil Profile Class	
3.2.9	Soil Profile Class Bi	37
3.2.10	Soil Profile Class	38
3.2.11	Soil Profile Class	
	Soil Profile Class	
	Soil Profile Class	41

3.3 Major Group C

Soil Profile Class Ca	
Soil Profile Class	
Soil Profile Class	
Soil Profile Class	45

Major Group

Soil Profile Class		
Soil Profile Class	48	
Soil Profile Class		
3.4	Soil Profile Class	
	Soil Profile Class De	

3.5	Major Group : E	52
3.5.1	Soil Profile Class : Ea	52
3.5.2	Soil Profile Class : Eb	53
3.5.3	Soil Profile Class : Ec	54
	Major Group : F	55
3.6.1	Soil Profile Class : Fa	55
3.6.2	Soil Profile Class : Fb	56
3.7	Major Group : G	57
3.7.1	Soil Profile Class : Ga	57
3.8	Major Group : H	58
3.8.1	Soil Profile Class : Ha	58
3.8.2	Soil Profile Class : Hb	59
3.8.3	Soil Profile Class : Hc	60
3.8.4	Soil Profile Class : Hd	61
3.8.5	Soil Profile Class : He	61
3.9	Major Group : I	62
3.9.1	Soil Profile Class : Ia	62
3.9.2	Soil Profile Class : Ib	63
3.10	Major Group : J	64
3.10.1	Soil Profile Class : Ja	64
4	Map Unit Descriptions	65

References	203
------------	-----

Appendices

Appendix 1. Glossary of Landform Patterns	
Appendix 2. Glossary of Landform Elements	207
Appendix 3. General Glossary	212
Appendix 4. Identified soils and the Factual Key Notations of these related profiles	

Figures

Figure 1. Index to Soil-Landform Map Sheets	3
Figure 2. Scheme for classification of the soils of south-western Victoria	5
Figure 3. Distribution of Dominant Soil Profile Classes	13

Tables

Table 1. Symbols used to differentiate between subclasses and Phases	6
Table 2. Landform patterns and their typical relief class	8
Table 3. Modal Slope Classes	9
Table 4. Percentage areas of subclasses within the dominant soil profile classes	12