

## LAND SYSTEMS AND GEOMORPHIC UNITS

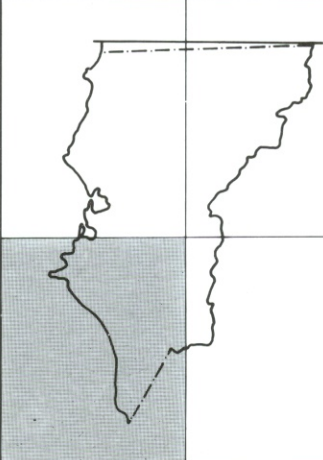
GEOMORPHIC UNITS									
Geomorphic Unit	Map Symbol	Description	Geomorphic Unit	Map Symbol	Description	Geomorphic Unit	Map Symbol	Description	
East Upwash	T1	Dissolved ridges (Wahiguan upwash)	Plains	4.1	Plains floodplain (Sopoguan)				
Central Upwash	1.2	Plains (Wahiguan, Bopon, etc.)	Male	4.2	Male floodplain (Bopon)	South Central Upwash	6.1	Ridges and fans (East Central)	
West Upwash	2.1	Induced ridges (Induced ridges)	Damified	5.2	Damified floodplain (Bopon)	Coastal Plains	8.2	Aluvial depositional plains	
	2.2	Plains (Plains)	Waters	6.2	Waters floodplain (Waters)		8.4	Barren coastal plains	
	2.3	Dissolved (Dissolved)	Waters	6.3	Waters floodplain (Waters)		9.1	Plains (Plains)	
	2.4	Dissolved (Dissolved)	Waters	7.1	Waters floodplain (Waters)		9.2	Plains (Plains)	
	3.1	Dissolved (Dissolved)	Waters	7.2	Waters floodplain (Waters)		9.3	Plains (Plains)	
South Upwash	3.2	Dissolved (Dissolved)							
	3.3	Aluvial depositional (Aluvial depositional)							
	3.4	Coastal (Coastal)							
	3.5	Dissolved (Dissolved)							

KEY TO LAND SYSTEM SYMBOLS	
<b>LANDFORM</b>	<b>CLIMATE</b> (mean annual rainfall)
A Coastal dune	1 200-500 mm
B Coastal plain	2 500-1000 mm
C Coastal silt	3 400-500 mm
D Present floodplain	4 400-500 mm
E Present floodplain (alluvial)	5 400-500 mm
F Present floodplain (alluvial)	6 600-500 mm
G Present floodplain (alluvial)	7 > 700 mm temperature
H Present floodplain (alluvial)	8 > 700 mm temperature
I Landuse	9 > 700 mm temperature
J Present floodplain (alluvial)	10 > 700 mm temperature
K Stranded beach ridge, usually trending northwest	11 > 700 mm temperature
L Stranded beach ridge, usually trending northwest	12 > 700 mm temperature
M Wetland	13 > 700 mm temperature
N Wetland	14 > 700 mm temperature
O Wetland	15 > 700 mm temperature
P Wetland	16 > 700 mm temperature
Q Wetland	17 > 700 mm temperature
R Wetland	18 > 700 mm temperature
S Wetland	19 > 700 mm temperature
T Wetland	20 > 700 mm temperature
U Wetland	21 > 700 mm temperature
V Wetland	22 > 700 mm temperature
W Wetland	23 > 700 mm temperature
X Wetland	24 > 700 mm temperature
Y Wetland	25 > 700 mm temperature
Z Wetland	26 > 700 mm temperature
AA Wetland	27 > 700 mm temperature
AB Wetland	28 > 700 mm temperature
AC Wetland	29 > 700 mm temperature
AD Wetland	30 > 700 mm temperature
AE Wetland	31 > 700 mm temperature
AF Wetland	32 > 700 mm temperature
AG Wetland	33 > 700 mm temperature
AH Wetland	34 > 700 mm temperature
AI Wetland	35 > 700 mm temperature
AJ Wetland	36 > 700 mm temperature
AK Wetland	37 > 700 mm temperature
AL Wetland	38 > 700 mm temperature
AM Wetland	39 > 700 mm temperature
AN Wetland	40 > 700 mm temperature
AO Wetland	41 > 700 mm temperature
AP Wetland	42 > 700 mm temperature
AQ Wetland	43 > 700 mm temperature
AR Wetland	44 > 700 mm temperature
AS Wetland	45 > 700 mm temperature
AT Wetland	46 > 700 mm temperature
AU Wetland	47 > 700 mm temperature
AV Wetland	48 > 700 mm temperature
AW Wetland	49 > 700 mm temperature
AX Wetland	50 > 700 mm temperature
AY Wetland	51 > 700 mm temperature
AZ Wetland	52 > 700 mm temperature
BA Wetland	53 > 700 mm temperature
BB Wetland	54 > 700 mm temperature
BC Wetland	55 > 700 mm temperature
BD Wetland	56 > 700 mm temperature
BE Wetland	57 > 700 mm temperature
BF Wetland	58 > 700 mm temperature
BG Wetland	59 > 700 mm temperature
BH Wetland	60 > 700 mm temperature
BI Wetland	61 > 700 mm temperature
BJ Wetland	62 > 700 mm temperature
BK Wetland	63 > 700 mm temperature
BL Wetland	64 > 700 mm temperature
BM Wetland	65 > 700 mm temperature
BN Wetland	66 > 700 mm temperature
BO Wetland	67 > 700 mm temperature
BP Wetland	68 > 700 mm temperature
BQ Wetland	69 > 700 mm temperature
BR Wetland	70 > 700 mm temperature
BS Wetland	71 > 700 mm temperature
BT Wetland	72 > 700 mm temperature
BU Wetland	73 > 700 mm temperature
BV Wetland	74 > 700 mm temperature
BW Wetland	75 > 700 mm temperature
BX Wetland	76 > 700 mm temperature
BY Wetland	77 > 700 mm temperature
BZ Wetland	78 > 700 mm temperature
CA Wetland	79 > 700 mm temperature
CB Wetland	80 > 700 mm temperature
CC Wetland	81 > 700 mm temperature
CD Wetland	82 > 700 mm temperature
CE Wetland	83 > 700 mm temperature
CF Wetland	84 > 700 mm temperature
CG Wetland	85 > 700 mm temperature
CH Wetland	86 > 700 mm temperature
CI Wetland	87 > 700 mm temperature
CJ Wetland	88 > 700 mm temperature
CK Wetland	89 > 700 mm temperature
CL Wetland	90 > 700 mm temperature
CM Wetland	91 > 700 mm temperature
CN Wetland	92 > 700 mm temperature
CO Wetland	93 > 700 mm temperature
CP Wetland	94 > 700 mm temperature
CQ Wetland	95 > 700 mm temperature
CR Wetland	96 > 700 mm temperature
CS Wetland	97 > 700 mm temperature
CT Wetland	98 > 700 mm temperature
CU Wetland	99 > 700 mm temperature
CV Wetland	100 > 700 mm temperature
CW Wetland	101 > 700 mm temperature
CX Wetland	102 > 700 mm temperature
CY Wetland	103 > 700 mm temperature
CZ Wetland	104 > 700 mm temperature
DA Wetland	105 > 700 mm temperature
DB Wetland	106 > 700 mm temperature
DC Wetland	107 > 700 mm temperature
DD Wetland	108 > 700 mm temperature
DE Wetland	109 > 700 mm temperature
DF Wetland	110 > 700 mm temperature
DG Wetland	111 > 700 mm temperature
DH Wetland	112 > 700 mm temperature
DI Wetland	113 > 700 mm temperature
DJ Wetland	114 > 700 mm temperature
DK Wetland	115 > 700 mm temperature
DL Wetland	116 > 700 mm temperature
DM Wetland	117 > 700 mm temperature
DN Wetland	118 > 700 mm temperature
DO Wetland	119 > 700 mm temperature
DP Wetland	120 > 700 mm temperature
DQ Wetland	121 > 700 mm temperature

Notes:

- Each data set is stratified first by the geographic unit in which it lies. These units are listed in the Appendix. The data are then stratified by the land use/cover type. The land use/cover types and the geographic units are shown in a key map.
- When each geographic unit and the land systems are identified by composite symbols which reflect the land use/cover type and the land system, the data are stratified by the land use/cover type and the land system. When more than one letter is used for land cover or lithology, the land system contains a mixture with the cover of them, reflecting the increasing abundance of each variable. The symbols are differentiated by the color of the symbols, reflecting the increasing abundance of each variable.
- The land system table (see methods) can be the map product, unless for each land system the land use/cover type is not the same. The land system table is produced by the land use/cover type and the land system.
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## LAND SYSTEMS IN VICTORIA



Cartography by Thematic Mapping Unit  
Division of Survey and Mapping  
Department of Property and Services