Project Name: SOIL STRUCTURE & MANAGEMENT

Project Code: SSM Site ID: SSM4 Observation ID: 1

Agency Name: CSIRO Division of Soils (ACT)

Site Information

Desc. By: B. Murphy Locality:

Date Desc.: Elevation: 29/01/91 385 metres Map Ref.: Sheet No.: 8632 1:50000 Rainfall: No Data Northing/Long.: 6401600 AMG zone: 55 Runoff: Slow 685100 Datum: AGD66 Well drained Easting/Lat.: Drainage:

<u>Geology</u>

ExposureType: Undisturbed soil core Conf. Sub. is Parent. Mat.: Probable Geol. Ref.: Su Substrate Material: Andesite

**Land Form** 

Rel/Slope Class:No DataPattern Type:Low hillsMorph. Type:Lower-slopeRelief:No DataElem. Type:FootslopeSlope Category:No DataSlope:4 %Aspect:45 degrees

Surface Soil Condition (dry): Hardsetting

Erosion: Stable, Not apparent (wind); No scalding (scald)

Not apparent (sheet) No wave erosion (wave) No rill erosion (rill) No mass movement (mass) No gully erosion (gully) No stream bank erosion

(stbank) No tunnel erosion (tunnel)

Soil Classification

Australian Soil Classification:Mapping Unit:N/AHypercalcic Red DermosolPrincipal Profile Form:Gn3.13ASC Confidence:Great Soil Group:Euchrozem

Confidence level not specified

Site Disturbance: Cultivation. Rainfed

Vegetation:

Surface Coarse Fragments: 0-2%, medium gravelly, 6-20mm, subangular, Andesite

**Profile Morphology** 

A1 0 - 0.1 m Dark reddish brown (5YR3/3-Moist); ; Clay loam; Moderate grade of structure, 10-20 mm,

Subangular blocky; 50-100 mm, Prismatic; Rough-ped fabric; Common (1-5 per 100mm2) Medium (2-5mm) macropores, Few (<1 per 100mm2) Fine (1-2mm) macropores, Common (1-5 per 100mm2) Very fine (0.075-1mm) macropores, Moderately moist; Weak consistence; Slightly plastic; Normal plasticity; Slightly sticky; 0-2%, fine gravelly, 2-6mm, subangular, dispersed, Andesite, coarse fragments; Common, very fine (0-1mm) roots; Few, fine (1-2mm) roots;

Gradual, Wavy change to -

B21 0.1 - 0.22 m Reddish brown (5YR4/4-Moist); Yellowish red (5YR4/6-Dry); ; Light clay; Moderate grade of

structure, 20-50 mm, Subangular blocky; 100-200 mm, Columnar; Smooth-ped fabric; Few (<1 per 100mm2) Medium (2-5mm) macropores, Few (<1 per 100mm2) Fine (1-2mm) macropores, Common (1-5 per 100mm2) Very fine (0.075-1mm) macropores, Moderately moist; Firm consistence; Moderately plastic; Normal plasticity; Slightly sticky; 2-10%, fine gravelly, 2-6mm, subangular, dispersed, Andesite, coarse fragments; Many cutans, >50% of ped faces or walls coated, distinct; Common, very fine (0-1mm) roots; Few, fine (1-2mm) roots; Gradual, Smooth

change to -

B21 0.22 - 0.4 m Reddish brown (2.5YR4/4-Moist); ; Light clay; 20-50 mm, Subangular blocky; 100-200 mm,

Angular blocky; Smooth-ped fabric; Few (<1 per 100mm2) Medium (2-5mm) macropores, Few (<1 per 100mm2) Fine (1-2mm) macropores, Common (1-5 per 100mm2) Very fine (0.075-1mm) macropores, Moderately moist; Firm consistence; Moderately plastic; Normal plasticity; Slightly sticky; 0-2%, fine gravelly, 2-6mm, subangular, dispersed, Andesite, coarse fragments; Many cutans, >50% of ped faces or walls coated, distinct; Common, very fine (0-1mm) roots; Few,

fine (1-2mm) roots; Gradual, Smooth change to -

B22 0.4 - 0.6 m Red (2.5YR4/6-Moist); ; Light medium clay; Strong grade of structure, 20-50 mm, Subangular

blocky; 100-200 mm, Angular blocky; Smooth-ped fabric; Moderately moist; Firm consistence; Moderately plastic; Normal plasticity; Slightly sticky; 0-2%, fine gravelly, 2-6mm, subangular, dispersed, Andesite, coarse fragments; Many cutans, >50% of ped faces or walls coated, distinct; Soil matrix is Slightly calcareous; Few, very fine (0-1mm) roots; Few, fine (1-2mm)

roots; Clear, Smooth change to -

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B22 0.6 - 0.9 m

Reddish brown (2.5YR4/4-Moist); Substrate influence, 2-10%, Distinct; Substrate influence, 2-10%, Distinct; Light medium clay; Strong grade of structure, 20-50 mm, Subangular blocky; 100-200 mm, Angular blocky; Smooth-ped fabric; Moderately moist; Firm consistence; Moderately plastic; Normal plasticity; Slightly sticky; 10-20%, medium gravelly, 6-20mm, subangular, dispersed, Andesite, coarse fragments; Common cutans, 10-50% of ped faces or walls coated,

distinct;

## **Morphological Notes**

Surface crust 10 mm layered, dense

B22 CaCO3 reaction at 50cm slight

## **Observation Notes**

## Site Notes

WELLINGTON SCS SOUTH FRONT

**SOIL STRUCTURE & MANAGEMENT** 

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# **Laboratory Test Results:**

Laboratory Test Nesults.											
Depth	рН	1:5 EC		hangeable Mg	Cations K	Na	Exchangeable Acidity	CEC	ECEC	;	ESP
m		dS/m		9	••	Cmol (+					%
0 - 0.02 0.01 - 0.085	5.79B	0.162A	6.54J	2.76	1.79	0.02		12.111			0.17
0.02 - 0.05	5.34B	0.166A	5.95J	2.62	1.4	0.01		10.541			0.09
0.05 - 0.1	5.5B	0.088A	6.02J	2.84	1.26	0.02		10.73I			0.19
0.1 - 0.14	5.61B	0.093A	7J	3.3	1.51	0.02		10.9I			0.18
0.14 - 0.2	6.17B	0.075A	8.3J	4.3	1.65	0.04		12.91			0.31
0.15 - 0.225											
0.7 - 0.8	7.4B	0.175A	7.18J	5.98	0.98	0.18		12.841			1.40
Depth	CaCO3	Organic C	Avail. P	Total P	Total N	Tota K	l Bulk Density	Particle GV CS	Size FS	Analysi Silt	is Clay
m	%	%	mg/kg	%	%	%	Mg/m3		%		
0 - 0.02		2.64C								18	29
0.01 - 0.085							1.60				
0.02 - 0.05		2.46C								18	-
0.05 - 0.1		1.76C								18	
0.1 - 0.14		1.7C								17	
0.14 - 0.2		1.15C					1.43			17	55
0.15 - 0.225 0.7 - 0.8		1.94C					1.43			13	51
0.7 - 0.6		1.940								13	31
Depth	COLE		Gravimetric/Volumetric Water Contents						sat	K unsa	at
		Sat.	0.05 Bar		0.5 Bar	1 Bar	5 Bar 1	5 Bar			
m				g/	/g - m3/m	3		m	m/h	mm/h	1
0 - 0.02 0.01 - 0.085 0.02 - 0.05		0.36F	0.31F	0.291							
0.05 - 0.1 0.1 - 0.14 0.14 - 0.2			=								
0.15 - 0.225 0.7 - 0.8		0.36F	0.31F	0.31							

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### **Laboratory Analyses Completed for this profile**

13A1\_AL Oxalate-extractable aluminium
13A1\_FE Oxalate-extractable iron
13A1\_MN Oxalate-extractable manganese
13A1\_SI Oxalate-extractable silicon

13C1\_AL Citrate/dithionite-extractable iron, aluminium, Manganese and Silicon
13C1\_FE Citrate/dithionite-extractable iron, aluminium, Manganese and Silicon
13C1\_MN Citrate/dithionite-extractable iron, aluminium, Manganese and Silicon
13C1\_SI Citrate/dithionite-extractable iron, aluminium, Manganese and Silicon

14H1\_CASoluble bases/SE (Ca,Mg,K,Na)14H1\_KSoluble bases/SE (Ca,Mg,K,Na)14H1\_MGSoluble bases/SE (Ca,Mg,K,Na)14H1\_NASoluble bases/SE (Ca,Mg,K,Na)

15F1\_CA Exchangeable bases by 0.01M silver-thiourea (AgTU)+, no pretreatment for soluble salts

15F1\_K Exchangeable bases by 0.01m (AgTU)+, no pretreatment for soluble salts 15F1\_MG Exchangeable bases by 0.01m (AgTU)+, no pretreatment for soluble salts 15F1\_NA Exchangeable bases by 0.01m (AgTU)+, no pretreatment for soluble salts

15F3 CEC by 0.01M silver-thiourea (AgTU)+ 15N1 Exchangeable sodium percentage (ESP)

3A1 EC of 1:5 soil/water extract

4B1 pH of 1:5 soil/0.01M calcium chloride extract - direct

6B3 Total organic carbon - high frequency induction furnace, infrared

P10\_CF\_C Clay (%) - Coventry and Fett pipette method Silt (%) - Coventry and Fett pipette method

P3A1 Bulk density - g/cm3

P3B3VLc001
P3B3VLc003
P3B3VLc005
P3B3VLc01
P3B3VLc01
P3B3VLc03
P3B3VLc03
P3B3VLc03
P3B3VLc3AT

O.01 BAR Moisture m3/m3 - Volumetric using undisturbed 98mm diameter core on suction plate
O.05 BAR Moisture m3/m3 - Volumetric using undisturbed 98mm diameter core on suction plate
O.1 BAR Moisture m3/m3 - Volumetric using undisturbed 98mm diameter core on suction plate
O.3 BAR Moisture m3/m3 - Volumetric using undisturbed 98mm diameter core on suction plate
Saturated Moisture m3/m3 - Volumetric using undisturbed 98mm diameter core on suction plate

P6\_LP Dispersion Index (Loveday and Pyle, 1973)

PWS1-2mm 1000-2000 micron fraction (%) - Wet Sieving after chemical dispersion

PWS20-63 20-63 micron fraction (%) - Wet Sieving after chemical dispersion

PWS212-425 micron fraction (%) - Wet Sieving after chemical dispersion

PWS425-1mm 425-1000 micron fraction (%) - Wet Sieving after chemical dispersion

PWS63-212 micron fraction (%) - Wet Sieving after chemical dispersion