SOIL STRUCTURE & MANAGEMENT Project Name:

Project Code: SSM Site ID: SSM12 Observation ID: 1

CSIRO Division of Soils (ACT) Agency Name:

Site Information

B. Murphy Desc. By: Locality:

Date Desc.: Elevation: 12/02/91 410 metres Map Ref.: Sheet No.: 8630 1:50000 Rainfall: No Data Northing/Long.: 6265700 AMG zone: 55 Runoff: Rapid 664300 Datum: AGD66 Well drained Easting/Lat.: Drainage:

Geology

ExposureType: Conf. Sub. is Parent. Mat.: Undisturbed soil core No Data Geol. Ref.: **Substrate Material:** No Data Scq

Land Form

Rel/Slope Class: No Data Pattern Type: Low hills Morph. Type: Crest Relief: No Data Elem. Type: Slope Category: Hillcrest No Data 2 % Aspect: 0 degrees Slope:

Surface Soil Condition (dry): Hardsetting

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

> Minor (sheet) No wave erosion (wave) No rill erosion (rill) No mass movement (mass) No gully erosion (qully) No stream bank erosion (stbank)

No tunnel erosion (tunnel)

Soil Classification

Australian Soil Classification: N/A Mapping Unit: Principal Profile Form: Dr2.12 **Eutrophic Red Chromosol**

ASC Confidence: **Great Soil Group:** Non-calcic brown

Confidence level not specified soil

Site Disturbance: Cultivation. Rainfed

Vegetation:

Surface Coarse Fragments: 2-10%, fine gravelly, 2-6mm, subangular, ; No surface coarse fragments

Profile Morphology

01 0 - 0.01 m Organic Layer;;

0.01 - 0.03 m Reddish brown (5YR4/4-Moist);; Fine sandy clay loam; Weak grade of structure, 2-5 mm, Platy; A11

Earthy fabric; Coarse, (10 - 20) mm crack; Medium, (5 - 10) mm crack; Fine, (0 - 5) mm crack; Few (<1 per 100mm2) Fine (1-2mm) macropores, Common (1-5 per 100mm2) Very fine (0.075-1mm) macropores, Few (<1 per 100mm2) Coarse (>5mm) macropores, Dry; Firm consistence; 2-10%, fine gravelly, 2-6mm, subangular, dispersed, Quartz, coarse fragments; 0-2%, fine gravelly, 2-6mm, subangular, dispersed, coarse fragments; Common, very fine (0-1mm) roots;

Clear change to -

Reddish brown (5YR4/4-Moist); Yellowish red (5YR5/6-Dry); ; Clay loam; Weak grade of 0.03 - 0.11 m A12

structure, 10-20 mm, Angular blocky; 20-50 mm, Prismatic; Earthy fabric; Very coarse, (20 - 50) mm crack; Coarse, (10 - 20) mm crack; Medium, (5 - 10) mm crack; Few (<1 per 100mm2) Medium (2-5mm) macropores, Few (<1 per 100mm2) Fine (1-2mm) macropores, Few (<1 per 100mm2) Very fine (0.075-1mm) macropores, Dry; Firm consistence; 2-10%, fine gravelly, 2-6mm, subangular, dispersed, Quartz, coarse fragments; 0-2%, fine gravelly, 2-6mm, subangular, dispersed, coarse fragments; Common, very fine (0-1mm) roots; Few, fine (1-2mm)

roots; Clear change to -

B21 0.11 - 0.21 m Reddish brown (2.5YR4/4-Moist); ; Light clay; Moderate grade of structure, 20-50 mm,

Subangular blocky; 50-100 mm, Columnar; Rough-ped fabric; Fine, (0 - 5) mm crack; Medium, (5 - 10) mm crack; Few (<1 per 100mm2) Medium (2-5mm) macropores. Common (1-5 per 100mm2) Fine (1-2mm) macropores, Few (<1 per 100mm2) Very fine (0.075-1mm) macropores, Dry; Firm consistence; 2-10%, fine gravelly, 2-6mm, subangular, dispersed, Quartz, coarse fragments; 0-2%, fine gravelly, 2-6mm, subangular, dispersed, coarse fragments; Few cutans,

<10% of ped faces or walls coated; Few, very fine (0-1mm) roots; Gradual change to -

Project Name: SOIL STRUCTURE & MANAGEMENT

Project Code: SSM Site ID: SSM12 Observation ID: 1

Agency Name: CSIRO Division of Soils (ACT)

B22 0.21 - 0.51 m Red (2.5YR5/6-Moist); ; Medium clay; Strong grade of structure, 100-200 mm, Prismatic; 50-100

mm, Subangular blocky; Smooth-ped fabric; Very coarse, (20 - 50) mm crack; Coarse, (10 - 20) mm crack; Medium, (5 - 10) mm crack; Dry; Firm consistence; 2-10%, fine gravelly, 2-6mm, subangular, dispersed, Quartz, coarse fragments; 0-2%, fine gravelly, 2-6mm, subangular, dispersed, coarse fragments; Many cutans, >50% of ped faces or walls coated; Very few (0 - 2 %), Manganiferous, Medium (2 -6 mm), Soft segregations, weak, segregations: Few, very fine

(0-1mm) roots; Gradual change to -

B23 0.51 - 0.71 m Yellowish red (5YR4/8-Moist); Substrate influence, 0-2%, Distinct; Medium clay; Strong grade

of structure, 100-200 mm, Prismatic; 50-100 mm, Subangular blocky; Smooth-ped fabric; Very coarse, (20 - 50) mm crack; Coarse, (10 - 20) mm crack; Medium, (5 - 10) mm crack; Dry; Firm consistence; 2-10%, fine gravelly, 2-6mm, subangular, dispersed, Quartz, coarse fragments; 0-2%, fine gravelly, 2-6mm, subangular, dispersed, coarse fragments; Many cutans, >50% of ped faces or walls coated; Few (2 - 10 %), Manganiferous, Medium (2 -6 mm), Soft segregations,

weak, segregations; Few, very fine (0-1mm) roots; Gradual change to -

B23 0.71 - 0.91 m Yellowish red (5YR4/8-Moist); Substrate influence, 10YR56, 10-20%, Distinct; Medium clay;

Strong grade of structure, 100-200 mm, Prismatic; 50-100 mm, Subangular blocky; Smooth-ped fabric; Very coarse, (20 - 50) mm crack; Coarse, (10 - 20) mm crack; Medium, (5 - 10) mm crack; Dry; Firm consistence; 2-10%, fine gravelly, 2-6mm, subangular, dispersed, Quartz, coarse fragments; 0-2%, fine gravelly, 2-6mm, subangular, dispersed, coarse fragments; Many cutans, >50% of ped faces or walls coated; Common (10 - 20 %), Manganiferous, Medium (2 -6

mm), Soft segregations, weak, segregations; Few, very fine (0-1mm) roots;

Morphological Notes

B22 Some peds smaller (5-10 mm) also polyhed-ral peds

B23 Some peds smaller (5-10 mm) also polyhedral peds. Ped coatings also mangan.

B23 Some peds smaller (5-10 mm) also polyhedral peds. Ped coatings also mangan.

Observation Notes

Site Notes

WOODSTOCK PASTURE

Project Name: Project Code: Agency Name: **SOIL STRUCTURE & MANAGEMENT**

SSM Site ID: SSM12 CSIRO Division of Soils (ACT) Observation ID: 1

Laboratory Test Results:

Laboratory	rest Re	<u> suits:</u>										
Depth	pН	1:5 EC		hangeable			Exchangeab	le CEC		ECEC		ESP
m		dS/m	Ca I	Mg	К	Na Cmol (+)	Acidity)/kg					%
0.01 - 0.03 0.02 - 0.095	5.57B	0.718A	7.07J	1.88	1.87	0.03		10.8	31		(0.28
0.03 - 0.06	4.65B	0.499A		3.76	0.74	1		6.85			1	4.60
0.06 - 0.11	4.63B	0.081A		1.08	0.63			7.74				
0.11 - 0.21	5.27B	0.063A	5.84J	1.74	0.59	0.01		8.8	l		(0.11
0.12 - 0.195												
0.71 - 0.81	6.49B	0.042A	6.33J	3.79	0.64	0.03		10.6	5I		(0.28
Depth	CaCO3	Organic	Avail.	Total	Total	Total			article		Analysi	
	•	C	Ρ	P	N	K	Densit		CS	FS	Silt	Clay
m	%	%	mg/kg	%	%	%	Mg/m	3		%		
0.01 - 0.03		4.21C									14	18
0.02 - 0.095							1.54					
0.03 - 0.06		1.49C									13	22
0.06 - 0.11		1.28C									14	22
0.11 - 0.21		0.61C									12	28
0.12 - 0.195							1.59					
0.71 - 0.81		0.17C									10	46
Depth	COLE		Grav	imetric/Vo	olumetric V	Vater Cont	tents		Κs	at	K unsa	t
		Sat.	0.05 Bar	0.1 Bar	0.5 Bar	1 Bar	5 Bar	15 Bar				
m				g/	/g - m3/m	3			mm	ı/n	mm/h	
0.01 - 0.03												
0.02 - 0.095		0.39F		0.261								
0.03 - 0.06		0.551		0.201								
0.06 - 0.11												
0.11 - 0.21												
0.12 - 0.195		0.38F	0.3F	0.271		0.24F	0.21D	0.17G				
0.71 - 0.81		0.00.	0.0.	J		· ··	J					

Project Name: SOIL STRUCTURE & MANAGEMENT

Project Code: SSM Site ID: SSM12 Observation ID: 1

Agency Name: CSIRO Division of Soils (ACT)

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_CA Soluble bases/SE (Ca,Mg,K,Na) 14H1_K Soluble bases/SE (Ca,Mg,K,Na) 14H1_MG Soluble bases/SE (Ca,Mg,K,Na) 14H1_NA Soluble 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
P3B3VLc01
P3B3VLc03
P3B3VLc03
P3B3VLc03
P3B3VLc03
P3B3VLc03
P3B3VLc03
P3B3VLc04
P3B3VLc04
P3B3VLc05
P3B3VLc05
P3B3VLc05
P3B3VLc05
P3B3VLc06
P3B3VLc07
P3B3VLc07
P3B3VLc08
P3B3VLc08
P3B3VLc08
P3B3VLc09
P3B

pressure plate

P3B3VLd1 1 BAR Moisture m3/m3 - Volumetric using undisturbed 48mm diameter and 15mm height core on

pressure plate

P3B3VLd15 15 BAR Moisture m3/m3 - Volumetric using undisturbed 48mm diameter and 15mm height core on

pressure plate

P3B3VLd3 3 BAR Moisture m3/m3 - Volumetric using undisturbed 48mm diameter and 15mm height core on

pressure plate

P3B3VLd5 5 BAR Moisture m3/m3 - Volumetric using undisturbed 48mm diameter and 15mm height core on

pressure plate

P6 LP Dispersion Index (Loveday and Pyle, 1973)

PWS1-2mm
PWS20-63
PWS212-425
PWS425-1mm
PWS63-212

1000-2000 micron fraction (%) - Wet Sieving after chemical dispersion
20-63 micron fraction (%) - Wet Sieving after chemical dispersion
212-425 micron fraction (%) - Wet Sieving after chemical dispersion
425-1000 micron fraction (%) - Wet Sieving after chemical dispersion
63-212 micron fraction (%) - Wet Sieving after chemical dispersion