Projec	et Name: et Code: ey Name:	HV	-	Soil Survey Site ID: on of Soils (A0		)bservatio	on ID:	1		
Desc. E Date De Map Re Northir Easting	esc.: ef.: ng/Long.: g/Lat.:	C.J. C 05/04 Sheet 150.8	Chartres /93 t No. : 9033 1305556 4805556	1:100000	Locality: Elevation: Rainfall: Runoff: Drainage:	South Ro No Data No Data No Data No Data	oxburgh.			
<u>Geolo</u> Exposi Geol. R	ireType:	Undisturbed soil core No Data			Conf. Sub. is Parent. Mat.:No DataSubstrate Material:No Data					
Land F Rel/Slo Morph. Elem. T Slope:	pe Class: Type:	No Da Lowe Valley 3 %	r-slope		Pattern Type: Relief: Slope Category: Aspect:	Low hills No Data Very gen 360 degr		d		
Surface Soil Condition (dry): Erosion:										
	lassificati	on								
Red So ASC C Confide	Australian Soil Classification: Red Sodosol ASC Confidence: Confidence level not specified Site Disturbance:				Mapping Unit: N/A Principal Profile Form: N/A Great Soil Group: N/A					
Vegetation:										
	e Coarse		ments:							
Profile Morphology   A1 0 - 0.09 m   Brown (10YR4/3-Dry); ; Fine sandy loam; Common, fine (1-2mm) roots; Clear, Smooth chang to -							je			
A2	0.09 - 0.28 m Reddish brown (5YR5/4-Dry); ; Sandy clay loam (Lig Smooth change to -				n (Light); Fe	ew, fine (*	1-2mm) roo	ots; Abrupt,		
B21	0.28 - 0.5	- 0.5 m Red (2.5YR4/6-Moist); ; Mediu			dium clay; Few, very fine (0-1mm) roots; Gradual, Smooth change to					
B22	0.5 - 1 m Yellowish red (5YR4/6-Moist); ; Medium clay; 2-10%, fine gravelly, 2-6mm, coarse fragments; Few (2 - 10 %), Calcareous, Medium (2 -6 mm), Soft segregations; Few, very fine (0-1mm)						;			
	ological I vation No									

Observation Notes Soil type: Calcareous red duplex soil - Red solodic.

Site Notes

Arthur Roberts. Tall grass pasture. Valley flat. Liddell land system?

Project Name:Hunter Valley Soil SurveyProject Code:HVSite ID:Agency Name:CSIRO Division of Soils (ACT)

Observation ID: 1

## Laboratory Test Results:

Depth	рН	1:5 EC		hangeable			xchangeable	CEC	ECEC	ESP
m		dS/m	Ca I	Иg	к	Na Cmol (+)	Acidity /kg			%
0 - 0.1 0.1 - 0.2 0.3 - 0.4 0.5 - 0.7 0.8 - 1	5.09D 5.7D 6.22D 7.01D 7.38D	0.059A 0.043A 0.073A 0.322A 0.764A	7.31H 8.54H 8.66H	2.95 2.67 7.76 9.21 11	1.13 0.6 0.85 0.61 0.4	0.12 0.16 0.86 2.51 4.44			14.22D 10.81D 18.02D 21D 28.01D	
Depth m	CaCO3 %	Organic C %	Avail. P mg/kg	Total P %	Total N %	Total K %	Bulk Density Mg/m3	Particl GV CS		Analysis Silt Clay
0 - 0.1 0.1 - 0.2 0.3 - 0.4 0.5 - 0.7 0.8 - 1		2.42A	2J							
Depth m	COLE	Sat.	Grav 0.05 Bar	0.1 Bar	olumetric V 0.5 Bar g - m3/m3	1 Bar	ents 5 Bar 15 I	Bar	(sat 1m/h	K unsat mm/h
0 - 0.1 0.1 - 0.2 0.3 - 0.4 0.5 - 0.7										

0.8 - 1

# Project Name:Hunter Valley Soil SurveyProject Code:HVSite ID:Agency Name:CSIRO Division of Soils (ACT)

## Laboratory Analyses Completed for this profile

Exchangeable aluminium - method not recorded Exchangeable bases (Ca2+,Mg2+,Na+,K+) by compulsive exchange, no pretreatment for soluble Exchangeable bases, CEC and AEC by compulsive exchange, no pretreatment for soluble salts Exchangeable bases, CEC and AEC by compulsive exchange, no pretreatment for soluble salts
Exchangeable bases, CEC and AEC by compulsive exchange, no pretreatment for soluble salts
Sum of Bases
EC of 1:5 soil/water extract
pH of 1:5 soil/1M potassium chloride extract - direct
Organic carbon - Walkley and Black
Bicarbonate-extractable phosphorus - manual colour

### Observation ID: 1