

Sample Number	Site Number	Horizon Depth cm	Coarse sand %	Fine Sand %	Silt %	Clay %	Loss on Acid Treatment %	1:5 Soil Water Suspension			Total Soluble Salts % w/w	Chloride as NaCl %	Exchangeable Bases				Calcium:Magnesium Ratio	Percent Sodium	Sum of Four Cations meq/100g	Oxidisable Org. Carbon % w/w	Organic Matter % w/w	Moisture Retention	Dry Aggregate Dispersion	Remoulded Dispersion	Dry Aggregate Slaking			
								pH Water	pH Calcium Chloride	EC dS/m			Calcium meq/100g	Magnesium meq/100g	Sodium meq/100g	Potassium meq/100g												
1173/97	WW74	0-30						7.0	6.3	0.06	0.02		6.5	6.7	1.6	0.7	1.0	11.0	15.5									
1174/97	WW74	30-45						6.8	5.8	0.21	0.07																	
1175/97	WW74	45-80						9.0	8.3	0.75	0.23	0.11																
1176/97	WW74	80-95						9.2	8.6	0.85	0.26	0.14																
1177/97	WW75	0-65						5.3	4.1	<0.05	0.02																	
1178/97	WW75	65-90						5.9	4.7	<0.05	0.02																	
1179/97	WW75	90-115						5.7	4.5	<0.05	0.02																	
1180/97	WW75	115-135						6.4	5.3	0.16	0.05																	
1181/97	WW75	135-150						6.5	5.2	0.10	0.03																	
1573/97	WW28	0-15						6.6	5.9	<0.05	0.02																	
1574/97	WW28	15-35						7.2	6.4	<0.05	0.02																	
1575/97	WW28	35-80						8.2	7.3	<0.05	0.02																	
1576/97	WW28	80-90						8.1	7.1	0.12	0.04																	
1577/97	WW29	0-100						6.9	5.9	<0.05	0.02																	
1578/97	WW29	100+						6.5	5.6	0.08	0.03																	
1579/97	WW30	0-10	36.4	32.5	3.5	21.0	1.8	6.7	5.8	0.16	0.05		4.2	4.8	0.9	0.3	0.9	9.0	10.2	2.8	5.3							
1580/97	WW30	10-30	18.2	17.9	2.0	53.5	2.2	7.2	6.5	0.53	0.16	0.12	6.8	13.0	4.6	0.6	0.6	19.0	25.0									
1581/97	WW30	30-50						8.7	8.2	1.30	0.39	0.26																
7113/97	W66-1	0-10						5.5	4.2	<0.05	0.02																	
7114/97	W66-1	10-40						7.1	5.8	<0.05	0.02																	
7115/97	W66-1	50-70						8.4	7.2	0.15	0.05																	
7116/97	W66-1	75-90						9.0	8.3	0.65	0.20																	
722/97	W66-2	0-10						5.5	4.2	<0.05	0.02																	
723/97	W66-2	10-40						8.3	7.1	0.17	0.05																	
724/97	W66-2	50-70						8.9	8.2	0.65	0.20																	