

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																						
717/97	W69-1	0-10						6.5	5.5	<0.05	0.02																											
718/97	W69-1	10-20						6.8	5.5	<0.05	0.02																											
719/97	W69-1	20-50						7.9	6.9	0.30	0.09																											
720/97	W69-1	65-75						9.1	8.5	1.20	0.36																											
726/97	W69-2	0-10						6.7	6.3	0.12	0.04																											
727/97	W69-2	10-20						6.9	6.1	<0.05	0.02																											
721/97	W69-2	20-50						7.9	7.0	0.34	0.10																											
725/97	W69-2	65-75						9.0	8.4	1.20	0.36																											
728/97	W66-2	10-40						7.1	6.1	0.07	0.02																											

Site Number Notations: 1\* = 5 clay, 2\* = 5 lime, 3\* = 5 lime, 4\* = lime, 5\* = dark B, 6\* = sand, 7\* = A2, 8\* = B21

Horizon Depth Notation: V\* = variable

Dispersion Notations: NL = nil, SL = slight, MD = moderate, ST = strong, CM = complete

Slaking Notations: PA = partial, CO = considerable, WS = water stable