Project Name: Project Code: Agency Name:	Salinity Action Plan Ecolo SAP Site ID: WA Department of Enviror	DU18 0	Observation ID: vation	1
Site Information Desc. By: Date Desc.: Map Ref.: Northing/Long.: Easting/Lat.: Geology	n 05/03/99 117.8371851 -33.1004634 Datum: GDA94	Locality: Elevation: Rainfall: Runoff: Drainage:	Wheat Belt, Wes 332 metres No Data No Data No Data No Data	stern Australia
ExposureType: Geol. Ref.:	No Data No Data	Conf. Sub. is Pare Substrate Materia		
Landform Rel/Slope Class: Morph. Type: Elem. Type: Slope: Surface Soil Co Erosion Soil Classificat	No Data No Data % Dndition	Pattern Type: Relief: Slope Category: Aspect:	No Data No Data No Data No Data	
Australian Soil Classification:Mapping Unit:N/APrincipal Profile Form:ASC Confidence:Great Soil Group:Confidence level not specifiedGreat Soil Group:Site DisturbanceVegetationVegetationSurface Coarse FragmentsProfile Morphology0 - 0.1 m0 - 0.1 m;Morphological NotesSite NotesSite Notes				N/A N/A N/A

Project Name:Salinity Action Plan Ecological SurveyProject Code:SAPSite ID:DU18Observation1Agency Name:WA Department of Environment and Conservation

Laboratory Test Results:

Depth	рН	1:5 EC		hangeable Ng	Cations K	Na	Exchangeable Acidity	CEC	ECEO	C ESP
m		dS/m		ng	N	Cmol (+				%
0 - 0.1	6.2A	0.92A	4.791	5.78	0.34	1.06				
Depth	CaCO3	Organic C Clay	Avail. P	Total P	Total N	Total K	Bulk Density	Partic GV CS		Analysis Silt
m	%	%	mg/kg	%	%	%	Mg/m3		%	
0 - 0.1 3.9		2.34A	64J		0.1	A		94.	3G	1.9

Laboratory Analyses Completed for this profile

15_NR_MN	Exchangeable bases (Mn++) - meq per 100g of soil - Not recorded
15E2_CA	Exchangeable bases (Ca2+,Mg2+,Na+,K+) by compulsive exchange, pretreatment for soluble
salts	
15E2_K	Exchangeable bases, CEC and AEC by compulsive exchange, pretreatment for soluble salts
15E2_MG	Exchangeable bases, CEC and AEC by compulsive exchange, pretreatment for soluble salts
15E2_NA	Exchangeable bases, CEC and AEC by compulsive exchange, pretreatment for soluble salts

18A1	Bicarbonate-extractable potassium
3A1	EC of 1:5 soil/water extract
4A1	pH of 1:5 soil/water suspension
6A1	Organic carbon - Walkley and Black
7A2	Total nitrogen - semimicro Kjeldahl , automated colour
9A_S14	Total element - P(%) method S14 CCWA
9B1	Bicarbonate-extractable phosphorus - manual colour
P10_CF_C	Clay (%) - Coventry and Fett pipette method
P10_CF_S	Sand (%) - Coventry and Fett pipette method
P10_CF_Z	Silt (%) - Coventry and Fett pipette method