## **Soil Site Data Entry Field Sheet**

Agency	994
Project	NSMP
Site ID	
Observation No	1
Date Described	
Latitude	
Longitude	
Described By	
<b>'</b>	

Notes

Slope (%)	
Slope Method	
Landuse	
Permeability	
Drainage	
Morphological Type	
Element Type	
Landscape Pattern	
Lithology	
·	

Surf Coarse Frags		ASC Order:	
Disturbance		ASC Sub Order :	
Depth to Water		ASC GG:	
Surf Condition		ASC SG :	
Local Soil Name	;		

ASC Family 1	
ASC Family 2	
ASC Family 3	
ASC Family 4	
ASC Family 5	
<b>ASC Confidence</b>	

Depth	S	Hor Des		Βοι	und	Texture		Colour	Mo	Mottles C			Coarse Frags				Stru	Structure		ructure		Seg	reg	egations		Stre	engt	Cut	ans		Pan	S			Roo	ts	Field	l Tes	ts		
Upper Depth (cm)	Lower Depth (cm)	Designation	Desig Suffix	Distinctness	Shape	Texture	Tex Qualifier	Colour	Colour	Abun	Contrast	Size	Abun	Size	Shape	Litholgy	Grade	Size	Туре	Nature	Abundance	Size	Form	SWS	Consistance	Kind	Abundance	Distinctness	Туре	Cementation	Continuity	Structure	Abundance	Size	EC & Disp Depth (cm)	EC	Dispersion	pH Depth (cm)	pH Value		
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