

Study Site:

Soil Description

Soil Description _____ Location _____
 Site No. _____ Date: _____ Soil Classification: _____
 Microsite (A,B, or C) _____
 Parent Material(s) _____ Described By: _____

Depth (cm)	Horizon	Color		Structure	Gravel %		Consistency			Texture		pH	Clay Films	Bound-aries	Notes:	Collect
		moist/dry			Wet	Moist	Dry									
				m vf gr sg f pl 1 m pr 2 c cpr 3 vc abk sbk	0 50 <10 75 10 >75 25 .	so po ss ps s p vs vp	lo lo vfr so fr sh fi h vfi vh efi eh	S SiCL LS SiL SL Si SCL SiC L C CL SC		v1 f pf 1 d po 2 p br 3 co cobr	a s c w g I d I					
				m vf gr sg f pl 1 m pr 2 c cpr 3 vc abk sbk	0 50 <10 75 10 >75 25 .	so po ss ps s p vs vp	lo lo vfr so fr sh fi h vfi vh efi eh	S SiCL LS SiL SL Si SCL SiC L C CL SC		v1 f pf 1 d po 2 p br 3 co cobr	a s c w g I d I					
				m vf gr sg f pl 1 m pr 2 c cpr 3 vc abk sbk	0 50 <10 75 10 >75 25 .	so po ss ps s p vs vp	lo lo vfr so fr sh fi h vfi vh efi eh	S SiCL LS SiL SL Si SCL SiC L C CL SC		v1 f pf 1 d po 2 p br 3 co cobr	a s c w g I d I					
				m vf gr sg f pl 1 m pr 2 c cpr 3 vc abk sbk	0 50 <10 75 10 >75 25 .	so po ss ps s p vs vp	lo lo vfr so fr sh fi h vfi vh efi eh	S SiCL LS SiL SL Si SCL SiC L C CL SC		v1 f pf 1 d po 2 p br 3 co cobr	a s c w g I d I					
				m vf gr sg f pl 1 m pr 2 c cpr 3 vc abk sbk	0 50 <10 75 10 >75 25 .	so po ss ps s p vs vp	lo lo vfr so fr sh fi h vfi vh efi eh	S SiCL LS SiL SL Si SCL SiC L C CL SC		v1 f pf 1 d po 2 p br 3 co cobr	a s c w g I d I					
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				m vf gr sg f pl 1 m pr 2 c cpr 3 vc abk sbk	0 50 <10 75 10 >75 25 .	so po ss ps s p vs vp	lo lo vfr so fr sh fi h vfi vh efi eh	S SiCL LS SiL SL Si SCL SiC L C CL SC		v1 f pf 1 d po 2 p br 3 co cobr	a s c w g I d I					
				m vf gr sg f pl 1 m pr 2 c cpr 3 vc abk sbk	0 50 <10 75 10 >75 25 .	so po ss ps s p vs vp	lo lo vfr so fr sh fi h vfi vh efi eh	S SiCL LS SiL SL Si SCL SiC L C CL SC		v1 f pf 1 d po 2 p br 3 co cobr	a s c w g I d I					
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