prep_id	prepaname .	prep default smp type	prep default contain type
1	Clod Db Prep	clod	clod box
2	Core Db Prep	core	ziplock bag
3	Field Db Prep	bulk	ziplock bag
4	GP Prep, 15 Bar Preparation	bulk	portion cup
	GP Prep, <2 mm Storage Preparation	bulk	pint
	GP Prep, Air-dry/Ovendry Preparation	bulk	weighing can
	GP Prep, Bulk Storage Preparation	bulk	
	GP Prep, Fine Grind Preparation	bulk	sample bag, 8 mil
	GP Prep, Natural Fabric Preparation	nat fab	pint
	GP Prep, Natural Fabric Storage Preparation	nat fab	pint
	GP Prep, Saturated Paste Preparation	bulk	
	GP Prep, Working Pint Preparation	bulk	saturated paste pint
	HM Prep, 15 Bar Preparation	bulk	portion cup
	HM Prep, 2 to 20 mm Particles, Air-dry/Ovendry Preparation	bulk	
	HM Prep, 2 to 20 mm Particles, Fine Grind Preparation	bulk	weighing can
	HM Prep, 2 to 20 mm Particles, Working Pint	bulk	scintillation vial
	HM Prep, <2 mm Extra Pint Preparation	buik	
	HM Prep, <2 mm Storage Preparation	bulk	pint
	HM Prep, Aggregate Stability Preparation	bulk	pint
	HM Prep, Air-dry/Ovendry Preparation	bulk	pint
	HM Prep, Atterberg Limits Preparation	bulk	weighing can
	HM Prep, Bulk Storage Preparation	bulk	pint
	HM Prep, Fine Grind Preparation	bulk	sample bag, 8 mil
	HM Prep, Natural Fabric Preparation	nat fab	scintillation vial
	HM Prep, Natural Fabric Storage Preparation	nat fab	pint
	HM Prep, Reconstituted Bulk Density Preparation	bulk	pint
	HM Prep, Saturated Paste Preparation	bulk	pint
	HM Prep, Working Pint Preparation	bulk	saturated paste
	M Prep, 15 Bar Preparation	bulk	pint
	M Prep, <2 mm Storage Preparation	bulk	specimen cup
	M Prep, Atterberg Limits Preparation	bulk	specimen cup specimen cup
	M Prep, Field Moist/Ovendry Preparation	bulk	† · · · · · · · · · · · · · · · · · · ·
	M Prep, Saturated Paste Preparation	bulk	weighing can saturated paste
	M Prep, Working Pint	bulk	specimen cup
	MW Prep, Bulk Storage Preparation	bulk	specimen cup
	MW Prep, Fiber Analysis Preparation	bulk	specimen cup
	MW Prep, Field Moist/Ovendry Preparation	bulk	weighing can
<u> </u>	MW Prep, Natural Fabric Storage Preparation	nat fab	specimen cup
	MW Prep, Saturated Paste Preparation	bulk	saturated paste
	MW Prep, Working Pint Preparation	bulk	specimen cup
1	N Prep, 15 Bar Preparation	bulk	portion cup
	N Prep, <2 mm Extra Pint Preparation	bulk	pint
	N Prep, <2 mm Storage Preparation	bulk	pint
	N Prep, Aggregate Stability Preparation	bulk	pint
	N Prep, Air-dry/Ovendry Preparation	bulk	weighing can
	N Prep, Atterberg Limits Preparation	bulk	pint
	N Prep, Bulk Storage Preparation	bulk	sample bag, 8 mil
	Annual Control of the	1	January o IIIII

prep_id	prep_name	prep_default_smp_type =	prep_default_contain_type
48	N Prep, Fine Grind Preparation	bulk	scintillation vial
49	N Prep, Natural Fabric Preparation	nat fab	pint
50	N Prep, Natural Fabric Storage Preparation	nat fab	pint
51	N Prep, Reconstituted Bulk Density Preparation	bulk	pint
52	N Prep, Saturated Paste Preparation	bulk	saturated paste
53	N Prep, Working Pint Preparation	bulk	pint
54	S Prep, Natural Fabric Storage	nat fab	pint
55	S Prep, 15 Bar Preparation	bulk	portion cup
56	S Prep, 2 to 20 mm Particles, Air-dry/Ovendry Preparation	bulk	weighing can
57	S Prep, 2 to 20 mm Particles, Working Pint	bulk	pint
58	S Prep, 2 to 20 mm Particles, unground	bulk	pint
59	S Prep, 2 to 20 mm particles, Fine Grind Preparation	bulk	scintillation vial
60	S Prep, 80 mesh Working Pint Preparation	bulk	pint
61	S Prep, <2 mm Extra Pint Preparation	bulk	pint
62	S Prep, <2 mm Storage Preparation	bulk	pint
63	S Prep, Aggregate Stability Preparation	bulk	pint
	S Prep, Air-dry/Ovendry Preparation	bulk	weighing can
	S Prep, Atterberg Limits Preparation	bulk	pint
	S Prep, Bulk Storage Preparation	bulk	sample bag, 8 mil
	S Prep, Fine Grind Preparation	bulk	scintillation vial
	S Prep, Natural Fabric Preparation	nat fab	pint
	S Prep, Reconstituted Bulk Density Preparation	bulk	pint
	S Prep, Saturated Paste Preparation	bulk	saturated paste
	S Prep, Thin Section Preparation	bulk	clod box
	S Prep, Thin Section, Natural Fabric Preparation	nat fab	clod box
	S Prep, Working Pint Preparation	bulk	pint
	S Prep, Fine Grind Working Pint(don't use)	bulk	pint
· · · · · · · · · · · · · · · · · · ·	N Prep, 80 mesh Working Pint	bulk	pint
	GP Prep, >2 mm Working Pint Preparation	bulk	pint
	GP Prep, >2 mm Fine Grind Preparation	bulk	scintillation vial
	N Prep, <2 mm No Preparation	soil <2 mm	pint
	F Prep, 80 Mesh No Preparation	fine grind	scintillation vial
	W Prep, Water	water	specimen cup
	P Prep, Plant Matter Fine Grind Preparation	bulk	scintillation vial
	O Prep, POM Fine Grind Preparation	bulk	scintillation vial
	O Prep, C-Min Fine Grind Preparation	bulk	scintillation vial
<del></del>	MW Prep, Moisture Tin	bulk	tin
	Sand	bulk	scintillation vial
<b>—</b>	3 Silt	bulk	tin
	4 Slide	bulk	slide
· · · · · · · · · · · · · · · · · · ·	5 S Prep, 200 Mesh	bulk	scintillation vial
	6 HM Prep, 200 Mesh	bulk	scintillation vial
	2 N Air-dry/Ovendry Prep on less than 2 mm original sample	soil <2 mm	pint
	5 C14 prep, whole soil No Preparation	bulk	ziplock bag
	6 HM Prep, 2 to 20 mm Particles, 200 mesh	bulk	scintillation vial
	6 S Prep, Thin Section, >2 mm Preparation	bulk	clod box
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prep_id	\$Ptep@name	prep default smp type	, prep default contain type.
198	O Prep, Particulate Organic Matter	bulk	1,170,000
199	O Prep, C-Min Mineral	bulk	
201	N Prep, Fine Grind on <2 mm sample	soil <2 mm	scintillation vial
202	Thin Section Slide, Unknown orientation	nat fab	slide
203	Thin Section Slide, Vertical orientation	nat fab	slide
204	Thin Section Slide, Horizontal orientation	nat fab	slide
205	Thin Section Chip	nat fab	clod box
220	MW Prep, Biomass	bulk	ziplock bag
240	N Prep, 200 Mesh Grind on <2 mm sample	soil <2 mm	scintillation vial
260	W Prep, Water 2000rpm	water	specimen cup
261	W Prep, Water 4000rpm	water	specimen cup
280	P Prep, Plant Matter	bulk	·
281	R Prep, Roots Fine Grind Preparation	bulk	scintillation vial
282	R Prep, Roots	bulk	
998	blank sample prep		
999	pre_prep_state	bulk	
1000	N Prep, 15 Bar Preparation on <2 mm sample	soil <2 mm	portion cup
1001	N Prep, Saturated Paste Preparation on <2 mm sample	soil <2 mm	saturated paste
1002	M Prep, Reconstituted Bulk Density Preparation	bulk	specimen cup
1003	GP Prep, 200 Mesh	bulk	scintillation vial
1004	N Prep, <2 mm Reconstituted Bulk Density Preparation	soil <2 mm	pint
1008	Sand, N2	soil <2 mm	scintillation vial
1009	Silt, N2	soil <2 mm	tin
1010	Slide, N2	soil <2 mm	slide
1012	N Prep, <2 mm Storage No Preparation	soil <2 mm	pint
1013	F Air-dry/Ovendry Prep, 80 Mesh No Preparation	fine grind	scintillation vial
1014	Sand, N	bulk	scintillation vial
1015	Silt, N	bulk	tin
1016	Slide, N	bulk	slide
1017	MW Prep, Aggregate Stability Preparation	bulk	pint
1018	O Prep, POM Fine Grind Preparation on <2 mm sample	soil <2 mm	scintillation vial
1019	GP Prep, VNIR Preparation	bulk	scintillation vial
1020	N Prep, VNIR Preparation	bulk	scintillation vial
1023	S Prep, 2 to 20 mm Particles, VNIR	bulk .	scintillation vial
1022	S Prep, VNIR Preparation	bulk	scintillation vial
1023	N Prep, <2 mm VNIR No Preparation	soil <2 mm	scintillation vial
1024	S Prep, EPA Special	bulk	4oz condiment cup
102	S Prep, Thin Section, Oriented Natural Fabric Prep	oriented nat fab	clod box
102	S Prep, Oriented Natural Fabric Storage	oriented nat fab	clod box
102	7 N Prep, <8 mm Storage No Preparation	other	pint
102	8 N Prep, RaCA Special	bulk	4oz condiment cup
	9 N Prep, Coarse Fragments	co frag	pint
103	O Compliant Cavity Prep	compliant cavity	ziplock bag