



Legend

Soils with in Project Boundary			
Soil Name	Area	Soil Series	Area
Alfa OSh Series	3732	Lathrop OSh Series	3500
Arden OSh Series	1013	Maple OSh Series	15100
Arden OSh Series	14827	Uda Pt	5125
Barnes OSh Series	8587	Uda Pt OSh Series	871
Barnes OSh Series	3738	Uda Pt OSh Series	5013
Barnes OSh Series	17125	Uda Pt OSh Series	15910
Barnes OSh Series	3540	Uda Pt OSh Series	394
Barnes OSh Series	8510	Uda Pt OSh Series	22887
Barnes OSh Series	10535	Uda Pt OSh Series	9013
Barnes OSh Series	14829	Uda Pt OSh Series	47810
Barnes OSh Series	8228	Uda Pt OSh Series	12824
Barnes OSh Series	8723	Uda Pt OSh Series	24285
Barnes OSh Series	10536	Uda Pt OSh Series	3112
Barnes OSh Series	14828	Uda Pt OSh Series	8681
Barnes OSh Series	13235	Uda Pt OSh Series	10512
Barnes OSh Series	18534	Uda Pt OSh Series	76530
Barnes OSh Series	25544	Uda Pt OSh Series	25540
Barnes OSh Series	14829	Uda Pt OSh Series	17390
Barnes OSh Series	8510	Uda Pt OSh Series	3171
Barnes OSh Series	10536	Uda Pt OSh Series	4143
Barnes OSh Series	14829	Uda Pt OSh Series	1011
Barnes OSh Series	14828	Uda Pt OSh Series	3311
Barnes OSh Series	8587	Uda Pt OSh Series	8610
Barnes OSh Series	4581	Uda Pt OSh Series	111

- 9172007 - Soil Sample Collected
- 9192007 - Soil Sample Collected
- 9192007 - Soil Sample Collected
- 9202007 - Soil Sample Collected
- 9212007 - Soil Sample Collected
- 9222007 - Soil Sample Collected
- 9232007 - Soil Sample Collected
- 9242007 - Soil Sample Collected
- 9252007 - Soil Sample Collected
- 9262007 - Soil Sample Collected
- 9272007 - Soil Sample Collected
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- 9302007 - Soil Sample Collected
- 9312007 - Soil Sample Collected
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- 9332007 - Soil Sample Collected
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- 9732007 - Soil Sample Collected
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- 9822007 - Soil Sample Collected
- 9832007 - Soil Sample Collected
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- 9922007 - Soil Sample Collected
- 9932007 - Soil Sample Collected
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- 9972007 - Soil Sample Collected
- 9982007 - Soil Sample Collected
- 9992007 - Soil Sample Collected
- 10002007 - Soil Sample Collected

Soil Map Units
 One Bodies
 Project Boundary
 Project Boundary 1/2 Mi Buffer
 Project Boundary for Field Survey
 Section Lines
 State Boundary

0 0.125 0.25 0.5
 Miles
 NAD - 1983 UTM, Zone 13N
 1 inch equals 1,050 feet

D52

Soil Map

Dewey-Burdock Project
South Dakota

BKS Environmental Associates, Inc.

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Plate
 2.6-15