

HIGHLY ERODIBLE LAND REPORT
Soil Survey Area WY629 Park County

Symbol	Soil Mapunit Name	Component	T	I	K	C_20	Wind CI / T
101	Echemoor-Clayburn association, 0 to 10 percent slopes	Echemoor	3	56	0.32	0.2	3.7
101	Echemoor-Clayburn association, 0 to 10 percent slopes	Clayburn	5	56	0.32	0.2	2.2
102	Echemoor-Inchau association, 3 to 10 percent slopes	Echemoor	3	56	0.32	0.2	3.7
102	Echemoor-Inchau association, 3 to 10 percent slopes	Inchau	3	56	0.28	0.2	3.7
105	Starman-Barrett complex, 6 to 40 percent slopes	Starman	1	38	0.24	0.2	7.6
105	Starman-Barrett complex, 6 to 40 percent slopes	Barrett	1	38	0.10	0.2	7.6
107	Starman-Vabem complex, 10 to 40 percent slopes	Starman	1	38	0.24	0.2	7.6
107	Starman-Vabem complex, 10 to 40 percent slopes	Vabem	2	56	0.28	0.2	5.6
108	Lymanson-Youga association, 3 to 20 percent slopes	Lymanson	3	56	0.28	0.2	3.7
108	Lymanson-Youga association, 3 to 20 percent slopes	Youga	5	56	0.32	0.2	2.2
109	Lymanson-Roxal association, 3 to 20 percent slopes	Lymanson	3	56	0.28	0.2	3.7
109	Lymanson-Roxal association, 3 to 20 percent slopes	Roxal	2	0	0.28	0.2	0.0
111	Vabem-Inchau association, 6 to 30 percent slopes	Vabem	2	56	0.28	0.2	5.6
111	Vabem-Inchau association, 6 to 30 percent slopes	Inchau	3	56	0.28	0.2	3.7
118A	Alcova-Rock River sandy loams, 0 to 2 percent slopes	Alcova	5	86	0.24	0.2	3.4
118A	Alcova-Rock River sandy loams, 0 to 2 percent slopes	Rock River	5	86	0.20	0.2	3.4
118B	Alcova-Rock River sandy loams, 2 to 6 percent slopes	Alcova	5	86	0.24	0.2	3.4
118B	Alcova-Rock River sandy loams, 2 to 6 percent slopes	Rock River	5	86	0.20	0.2	3.4
1202	Delplain variant-Morling complex, 6 to 30 percent slopes	Delplain var.	1	0	0.15	0.2	0.0
1202	Delplain variant-Morling complex, 6 to 30 percent slopes	Morling	1	56	0.37	0.2	11.2
1209	Zillman-Peyton variant associaiton, 10 to 50 percent slopes	Zillman	5	56	0.32	0.2	2.2

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1209	Zillman-Peyton variant associaiton, 10 to 50 percent slopes	Peyton var.	5	48	0.15	0.2	1.9
1217	Zillman variant-Highpoint association, 10 to 60 percent slopes	Zillman var.	1	8	0.10	0.2	1.6
1217	Zillman variant-Highpoint association, 10 to 60 percent slopes	Highpoint	5	3	0.15	0.2	0.1
1251	McFadden-Blackhall-Edlin sandy loams, 5 to 50 percent slopes	McFadden	5	86	0.20	0.2	3.4
1251	McFadden-Blackhall-Edlin sandy loams, 5 to 50 percent slopes	Blackhall	2	86	0.32	0.2	8.6
1251	McFadden-Blackhall-Edlin sandy loams, 5 to 50 percent slopes	Edlin	5	86	0.32	0.2	3.4
1252	Rentsac-Blazon-Rubble land association, 10 to 50 percent slopes	Rentsac	1	48	0.20	0.2	9.6
1252	Rentsac-Blazon-Rubble land association, 10 to 50 percent slopes	Blazon	1	56	0.43	0.2	11.2
1255	Blackhall-Rentsac complex, 10 to 40 percent slopes	Blackhall	2	86	0.32	0.2	8.6
1255	Blackhall-Rentsac complex, 10 to 40 percent slopes	Rentsac	1	48	0.20	0.2	9.6
1256	Rawlins-Rock River association, 0 to 15 percent slopes	Rawlins	5	86	0.24	0.2	3.4
1256	Rawlins-Rock River association, 0 to 15 percent slopes	Rock River	5	86	0.20	0.2	3.4
1260	McFadden-Edlin association, 2 to 20 percent slopes	McFadden	5	3	0.20	0.2	0.1
1260	McFadden-Edlin association, 2 to 20 percent slopes	Edlin	5	3	0.32	0.2	0.1
128	McFadden-Brownsto-Blackhall complex, 6 to 20 percent slopes	McFadden	5	86	0.20	0.2	3.4
128	McFadden-Brownsto-Blackhall complex, 6 to 20 percent slopes	Brownsto	1	86	0.20	0.2	17.2
128	McFadden-Brownsto-Blackhall complex, 6 to 20 percent slopes	Blackhall	5	86	0.17	0.2	3.4
13	Rhoamett silty clay, 0 to 2 percent slopes	Rhoamett	5	86	0.32	0.2	3.4
135B	Cushool sandy loam, 0 to 6 percent slopes	Cushool	3	86	0.24	0.2	5.7
138A	Rawlins-Bosler complex, 0 to 2 percent slopes	Rawlins	3	86	0.20	0.2	5.7
138A	Rawlins-Bosler complex, 0 to 2 percent slopes	Bosler	5	86	0.24	0.2	3.4

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138B	Rawlins-Bosler complex, 2 to 6 percent slopes	Rawlins	3	86	0.20	0.2	5.7
138B	Rawlins-Bosler complex, 2 to 6 percent slopes	Bosler	5	86	0.24	0.2	3.4
140	Tisworth-Poposhia complex, 0 to 8 percent slopes	Tisworth	5	86	0.24	0.2	3.4
140	Tisworth-Poposhia complex, 0 to 8 percent slopes	Poposhia	5	56	0.32	0.2	2.2
141	McFadden-Brownsto complex, 0 to 8 percent slopes	McFadden	5	5	0.1	0.2	0.2
141	McFadden-Brownsto complex, 0 to 8 percent slopes	Brownsto	5	5	0.1	0.2	0.2
144	McFadden-Blackhall sandy loams, 2 to 15 percent slopes	McFadden	5	86	0.28	0.2	3.4
144	McFadden-Blackhall sandy loams, 2 to 15 percent slopes	Brownsto	2	86	0.32	0.2	8.6
147	Rogert-Quander-Rock outcrop complex, 20 to 50 percent slopes	Rogert	1	0	0.10	0.2	0.0
147	Rogert-Quander-Rock outcrop complex, 20 to 50 percent slopes	Quander	5	0	0.15	0.2	0.0
15A	Poposhia loam, 0 to 2 percent slopes	Poposhia	5	56	0.32	0.2	2.2
15B	Poposhia loam, 2 to 6 percent slopes	Poposhia	5	56	0.32	0.2	2.2
18A	Alcova sandy loam, 0 to 2 percent slopes	Alcova	5	86	0.20	0.2	3.4
18B	Alcova sandy loam, 2 to 6 percent slopes	Alcova	5	86	0.20	0.2	3.4
18C	Alcova sandy loam, 6 to 12 percent slopes	Alcova	5	86	0.20	0.2	3.4
18H	Alcova sandy loam, saline, 0 to 3 percent slopes	Alcova, saline	5	86	0.20	0.2	3.4
1912	Peyton variant-Evanston variant fine sandy loams, 0 to 6 percent slopes	Peyton var.	5	86	0.24	0.2	3.4
1912	Peyton variant-Evanston variant fine sandy loams, 0 to 6 percent slopes	Evanston var.	*	*	*	0.2	*
20	Debone silty clay loam, 0 to 3 percent slopes	Debone	5	86	0.28	0.2	3.4
200	Patent variant-Hagga complex, 0 to 3 percent slopes	Patent var.	5	86	0.32	0.2	3.4

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200	Patent variant-Hagga complex, 0 to 3 percent slopes	Hagga	5	86	0.28	0.2	3.4
208	Pinelli-Forelle association, 3 to 15 percent slopes	Pinelli	5	56	0.32	0.2	2.2
208	Pinelli-Forelle association, 3 to 15 percent slopes	Forelle	5	56	0.32	0.2	2.2
2080	Pinelli variant-Forelle association, 0 to 10 percent slopes	Pinelli var.	5	56	0.32	0.2	2.2
2080	Pinelli variant-Forelle association, 0 to 10 percent slopes	Forelle	5	56	0.32	0.2	2.2
209	Chaperton-Boettcher association, 3 to 10 percent slopes	Chaperton	3	56	0.32	0.2	3.7
209	Chaperton-Boettcher association, 3 to 10 percent slopes	Boettcher	3	56	0.32	0.2	3.7
210	Absher variant very fine sandy loam, 0 to 6 percent slopes	Absher var.	5	86	0.37	0.2	3.4
217	Dahlquist-Cragosen association, 6 to 40 percent slopes, eroded	Dahlquist	5	38	0.15	0.2	1.5
217	Dahlquist-Cragosen association, 6 to 40 percent slopes, eroded	Cragosen	1	38	0.28	0.2	7.6
218A	Alcova-Rawlins complex, 0 to 2 percent slopes	Alcova	5	86	0.24	0.2	3.4
218A	Alcova-Rawlins complex, 0 to 2 percent slopes	Rawlins	5	38	0.05	0.2	1.5
218B	Alcova-Rawlins complex, 2 to 6 percent slopes	Alcova	5	86	0.24	0.2	3.4
218B	Alcova-Rawlins complex, 2 to 6 percent slopes	Rawlins	2	86	0.24	0.2	8.6
2199	Anchutz sandy loam, 0 to 6 percent slopes	Anchutz	5	86	0.24	0.2	3.4
22	Edlin sandy loam, 0 to 10 percent slopes	Edlin	5	86	0.32	0.2	3.4
221	Blazon-Chaperton association, 6 to 12 percent slopes	Blazon	1	56	0.43	0.2	11.2
221	Blazon-Chaperton association, 6 to 12 percent slopes	Chaperton	3	56	0.32	0.2	3.7
224A	McFadden-Brownsto complex, 0 to 2 percent slopes	McFadden	5	86	0.28	0.2	3.4
224A	McFadden-Brownsto complex, 0 to 2 percent slopes	Brownsto	3	48	0.17	0.2	3.2
224B	McFadden-Brownsto complex, 2 to 6 percent slopes	McFadden	5	86	0.28	0.2	3.4

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224B	McFadden-Brownsto complex, 2 to 6 percent slopes	Brownsto	5	48	0.17	0.2	1.9
224w	McFadden-Browntso complex, wet, 0 to 3 percent slopes	McFadden	5	86	0.28	0.2	3.4
224w	McFadden-Browntso complex, wet, 0 to 3 percent slopes	Brownsto	5	48	0.17	0.2	1.9
225	Cushool-Rock River association, 3 to 10 percent slopes	Cushool	3	86	0.32	0.2	5.7
225	Cushool-Rock River association, 3 to 10 percent slopes	Rock River	5	86	0.24	0.2	3.4
229	Cushool-Cushool variant association, 3 to 9 percent slopes	Cushool	3	86	0.24	0.2	5.7
229	Cushool-Cushool variant association, 3 to 9 percent slopes	Cushool	3	134	0.17	0.2	8.9
235	Blazon-Blazon thin solum loams, 6 to 40 percent slopes	Blazon	1	56	0.43	0.2	11.2
235	Blazon-Blazon thin solum loams, 6 to 40 percent slopes	Blazon thin	1	56	0.37	0.2	11.2
236	Cushool-Worfman-Blackhall sandy loams, 6 to 30 percent slopes	Cushool	3	86	0.24	0.2	5.7
236	Cushool-Worfman-Blackhall sandy loams, 6 to 30 percent slopes	Worfman	1	86	0.24	0.2	17.2
236	Cushool-Worfman-Blackhall sandy loams, 6 to 30 percent slopes	Blackhall	1	86	0.32	0.2	17.2
237	Seaverson-Blazon complex, 3 to 30 percent slopes, eroded	Seaverson	2	48	0.49	0.2	4.8
237	Seaverson-Blazon complex, 3 to 30 percent slopes, eroded	Blazon	1	56	0.43	0.2	11.2
244	Rock River sandy loam, 0 to 6 percent slopes	Rock River	5	86	0.20	0.2	3.4
251	Grieves-Blackhall association, 3 to 30 percent slopes	Grieves	5	86	0.28	0.2	3.4
251	Grieves-Blackhall association, 3 to 30 percent slopes	Blackhall	1	86	0.32	0.2	17.2
252	Blazon,thin solum-Blazon-Rentsac complex, 10 to 50 percent slopes, eroded	Blazon thin	1	56	0.37	0.2	11.2
252	Blazon,thin solum-Blazon-Rentsac complex, 10 to 50 percent slopes, eroded	Blazon	1	56	0.43	0.2	11.2
252	Blazon,thin solum-Blazon-Rentsac complex, 10 to 50 percent slopes, eroded	Rentsac	1	38	0.20	0.2	7.6

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253	Blazon-Cushool association, 2 to 20 percent slopes	Blazon	1	56	0.43	0.2	11.2
253	Blazon-Cushool association, 2 to 20 percent slopes	Cushool	3	86	0.24	0.2	5.7
254	Abston-Seaverson complex, 0 to 6 percent slopes	Abston	3	86	0.24	0.2	5.7
254	Abston-Seaverson complex, 0 to 6 percent slopes	Seaverson	2	56	0.49	0.2	5.6
255	Playa lakes	Playa	-	-	-	0.2	-
256	McFadden-Brownsto-Rawlins complex 6 to 20 percent slopes	McFadden	2	38	0.10	0.2	3.8
256	McFadden-Brownsto-Rawlins complex 6 to 20 percent slopes	Brownsto	2	38	0.10	0.2	3.8
256	McFadden-Brownsto-Rawlins complex 6 to 20 percent slopes	Rawlins	2	38	0.05	0.2	3.8
257	Havre variant-Glendive variant complex, 0 to 3 percent slopes	Havre var.	5	56	0.37	0.2	2.2
257	Havre variant-Glendive variant complex, 0 to 3 percent slopes	Glendive var.	5	56	0.32	0.2	2.2
258	Rock River-Cushool sandy loams, 0 to 12 percent slopes	Rock River	5	86	0.20	0.2	3.4
258	Rock River-Cushool sandy loams, 0 to 12 percent slopes	Cushool	3	86	0.24	0.2	5.7
260	Ryan Park-Rock River association, 2 to 20 percent slopes	Ryan Park	5	86	0.20	0.2	3.4
260	Ryan Park-Rock River association, 2 to 20 percent slopes	Rock River	5	86	0.20	0.2	3.4
261	Luhon-Rock River association, 0 to 10 percent slopes	Luhon	5	56	0.28	0.2	2.2
261	Luhon-Rock River association, 0 to 10 percent slopes	Rock River	5	86	0.20	0.2	3.4
262	Thermopolis-Rentsac complex, 10 to 30 percent slopes	Thermopolis	2	56	0.43	0.2	5.6
262	Thermopolis-Rentsac complex, 10 to 30 percent slopes	Rentsac	2	48	0.20	0.2	4.8
263	Edlin-Carmody sandy loams, 3 to 15 percent slopes	Edlin	5	86	0.32	0.2	3.4
263	Edlin-Carmody sandy loams, 3 to 15 percent slopes	Carmody	3	86	0.37	0.2	5.7
264	Rentsac-rock outcrop complex, 5 to 50 percent slopes	Rentsac	1	38	0.20	0.2	7.6
272	Rawlins gravelly loamy sand, 0 to 10 percent slopes	Rawlins	5	86	0.05	0.2	3.4

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275	Poposhia-Chaperton loams, 0 to 5 percent slopes	Poposhia	5	56	0.37	0.2	2.2
275	Poposhia-Chaperton loams, 0 to 5 percent slopes	Chaperton	3	56	0.32	0.2	3.7
278	Ryan Park-Elk Mountain loamy fine sands, 2 to 7 percent slopes	Ryan Park	5	86	0.20	0.2	3.4
278	Ryan Park-Elk Mountain loamy fine sands, 2 to 7 percent slopes	Elk Mountain	3	86	0.24	0.2	5.7
279	Blackhall-Grieves fine sandy loams, 10 to 40 percent slopes	Blackhall	2	86	0.32	0.2	8.6
279	Blackhall-Grieves fine sandy loams, 10 to 40 percent slopes	Grieves	5	86	0.28	0.2	3.4
280	Hazton variant-Baggott variant gravelly sandy loams, 5 to 50 percent slopes	Hazton var.	1	48	0.17	0.2	9.6
280	Hazton variant-Baggott variant gravelly sandy loams, 5 to 50 percent slopes	Baggott var.	1	48	0.15	0.2	9.6
282	Tisworth loam, 0 to 5 percent slopes	Tisworth	5	86	0.32	0.2	3.4
284	Blackhall-Carmody-Rock outcrop complex, 3 to 50 percent slopes	Blackhall	2	86	0.32	0.2	8.6
284	Blackhall-Carmody-Rock outcrop complex, 3 to 50 percent slopes	Carmody	3	86	0.37	0.2	5.7
286	Tisworth fine sandy loam, 1 to 5 percent slopes	Tisworth	5	86	0.32	0.2	3.4
29	Canburn variant fine sandy loam, 0 to 2 percent slopes	Canburn var.	5	86	0.32	0.2	3.4
296	Pinelli-Boettcher clay loams, 2 to 20 percent slopes	Pinelli	5	48	0.32	0.2	1.9
296	Pinelli-Boettcher clay loams, 2 to 20 percent slopes	Boettcher	1	0	0.1	0.2	0.0
31A	Tisworth sandy loam, 0 to 2 percent slopes	Tisworth	3	86	0.24	0.2	5.7
31B	Tisworth sandy loam, 2 to 6 percent slopes	Tisworth	3	86	0.24	0.2	5.7
332	Chaperton,dry-Haterton-Hatermus loams, 2 to 15 percent slopes	Chaperton, dry	3	56	0.32	0.2	3.7
332	Chaperton,dry-Haterton-Hatermus loams, 2 to 15 percent slopes	Haterton	2	56	0.37	0.2	5.6
332	Chaperton,dry-Haterton-Hatermus loams, 2 to 15 percent slopes	Hatermus	1	56	0.49	0.2	11.2
333	Sagecreek alkali-Sagecreek loams, 0 to 10 percent slopes	Sagecreek alkali	5	56	0.32	0.2	2.2

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333	Sagecreek alkali-Sagecreek loams, 0 to 10 percent slopes	Sagecreek	5	56	0.32	0.2	2.2
334	Sagecreek loam, alkali, 1 to 8 percent slopes	Sagecreek alkali	5	56	0.32	0.2	2.2
336	Haterton,thin solum-Hatermus-Haterton loams, 8 to 30 percent slopes	Haterton, thin	1	56	0.32	0.2	11.2
336	Haterton,thin solum-Hatermus-Haterton loams, 8 to 30 percent slopes	Hatermus	1	56	0.49	0.2	11.2
336	Haterton,thin solum-Hatermus-Haterton loams, 8 to 30 percent slopes	Haterton	2	56	0.37	0.2	5.6
34	Tresano sandy loam, 0 to 20 percent slopes	Tresano	5	86	0.24	0.2	3.4
380	Hazton variant-Burgess association, 5 to 30 percent slopes	Hazton var.	1	48	0.17	0.2	9.6
380	Hazton variant-Burgess association, 5 to 30 percent slopes	Burgess	3	86	0.24	0.2	5.7
38A	Rock River sandy loam, 0 to 2 percent slopes	Rock River	5	86	0.20	0.2	3.4
38B	Rock River sandy loam, 2 to 6 percent slopes	Rock River	5	86	0.20	0.2	3.4
38C	Rock River sandy loam, 6 to 12 percent slopes	Rock River	5	86	0.20	0.2	3.4
38H	Rock River sandy loam, saline, 0 to 3 percent slopes	Rock River	5	86	0.20	0.2	3.4
4	Canburn loam, 0 to 2 percent slopes	Canburn	5	56	0.32	0.2	2.2
40	Fiveoh very fine sandy loam, 2 to 10 percent slopes	Fiveoh	5	86	0.32	0.2	3.4
400	Firth variant-Canburn variant complex, 0 to 3 percent slopes	Firth var.	5	86	0.24	0.2	3.4
400	Firth variant-Canburn variant complex, 0 to 3 percent slopes	Canburn var.	5	0	0.24	0.2	0.0
40H	Fiveoh loam, saline, 0 to 3 percent slopes	Fiveoh	5	86	0.32	0.2	3.4
43B	Grieves fine sandy loam, 2 to 6 percent slopes	Grieves	5	86	0.28	0.2	3.4
45	Yetull variant loamy sand, 2 to 20 percent slopes	Yetull var.	5	134	0.15	0.2	5.4
483	Sandbranch fine sandy loam, 0 to 6 percent slopes	Sandbranch	5	86	0.32	0.2	3.4

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49	Firth variant fine sandy loam, 0 to 2 percent slopes	Firth var.	5	86	0.32	0.2	3.4
495	Chaperton,dry-Sagecreek loams, 2 to 10 percent slopes	Chaperton, dry	3	56	0.32	0.2	3.7
495	Chaperton,dry-Sagecreek loams, 2 to 10 percent slopes	Sagecreek	3	56	0.32	0.2	3.7
502	Hagga loam, saline, alkali, 0 to 2 percent slopes	Hagga	5	56	0.28	0.2	2.2
51W	Patent variant very fine sandy loam, 0 to 3 percent slopes	Patent var.	5	86	0.32	0.2	3.4
52	Laney loam, 0 to 6 percent slopes	Laney	5	56	0.32	0.2	2.2
52S	Laney variant-Slickspots complex, 3 to 10 percent slopes	Laney var.	5	134	0.28	0.2	5.4
53A	Pinelli loam, 0 to 2 percent slopes	Pinelli	5	56	0.32	0.2	2.2
59	Absher variant silty clay loam, 0 to 2 percent slopes	Absher var.	5	38	0.43	0.2	1.5
69	Kiltabar loam, 0 to 3 percent slopes	Kiltabar	5	56	0.32	0.2	2.2
703	Havre loam, 0 to 3 percent slopes	Havre	5	56	0.37	0.2	2.2
761	Glendive variant fine sandy loam, 0 to 3 percent slopes	Glendive var.	5	3	0.32	0.2	0.1
78A	Ryan Park sandy loam, 0 to 2 percent slopes	Ryan Park	5	86	0.20	0.2	3.4
78B	Ryan Park sandy loam, 2 to 6 percent slopes	Ryan Park	5	86	0.20	0.2	3.4
79D	Blackhall sandy loam, 6 to 30 percent slopes	Blackhall	1	86	0.20	0.2	17.2
8	Gerrard loam, 0 to 2 percent slopes	Gerrard	3	0	0.32	0.2	0.0
86	Ansel loam, 10 to 30 percent slopes	Ansel	5	56	0.28	0.2	2.2
9	Grieves variant fine sandy loam, 0 to 3 percent slopes	Grieves var.	5	86	0.20	0.2	3.4
911	Forelle-Diamondville loams, 3 to 15 percent slopes	Forelle	5	56	0.32	0.2	2.2
911	Forelle-Diamondville loams, 3 to 15 percent slopes	Diamondville	3	56	0.37	0.2	3.7
912	Evanston loam, 0 to 6 percent slopes	Evanston	5	56	0.37	0.2	2.2
9120	Evanston variant-Evanston complex, 0 to 6 percent slopes	Evanston var.	4	86	0.28	0.2	4.3
9120	Evanston variant-Evanston complex, 0 to 6 percent slopes	Evanston	4	86	0.28	0.2	4.3
928	Grieves variant-Gerrard complex, 0 to 3 percent slopes	Grieves var.	2	56	0.32	0.2	5.6

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928	Grieves variant-Gerrard complex, 0 to 3 percent slopes	Gerrard	5	86	0.32	0.2	3.4
931	Forelle loam, 0 to 6 percent slopes	Forelle	5	56	0.32	0.2	2.2
9H	Grieves variant fine sandy loam, alkali, 0 to 3 percent slopes	Grieves var.	5	86	0.20	0.2	3.4
W	Water	Water	-	-	-	0.2	-

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Symbol	Soil Mapunit Name	Component	Map Unit HEL WIND	C_30	Wind CI / T	Map Unit HEL WIND	C_40
101	Echemoor-Clayburn association, 0 to 10 percent slopes	Echemoor	not hel	0.3	5.6	not hel	0.4
101	Echemoor-Clayburn association, 0 to 10 percent slopes	Clayburn	not hel	0.3	3.4	not hel	0.4
102	Echemoor-Inchau association, 3 to 10 percent slopes	Echemoor	not hel	0.3	5.6	not hel	0.4
102	Echemoor-Inchau association, 3 to 10 percent slopes	Inchau	not hel	0.3	5.6	not hel	0.4
105	Starman-Barrett complex, 6 to 40 percent slopes	Starman	not hel	0.3	11.4	HEL	0.4
105	Starman-Barrett complex, 6 to 40 percent slopes	Barrett	not hel	0.3	11.4	HEL	0.4
107	Starman-Vabem complex, 10 to 40 percent slopes	Starman	not hel	0.3	11.4	HEL	0.4
107	Starman-Vabem complex, 10 to 40 percent slopes	Vabem	not hel	0.3	8.4	HEL	0.4
108	Lymanson-Youga association, 3 to 20 percent slopes	Lymanson	not hel	0.3	5.6	not hel	0.4
108	Lymanson-Youga association, 3 to 20 percent slopes	Youga	not hel	0.3	3.4	not hel	0.4
109	Lymanson-Roxal association, 3 to 20 percent slopes	Lymanson	not hel	0.3	5.6	not hel	0.4
109	Lymanson-Roxal association, 3 to 20 percent slopes	Roxal	not hel	0.3	0.0	not hel	0.4
111	Vabem-Inchau association, 6 to 30 percent slopes	Vabem	not hel	0.3	8.4	HEL	0.4
111	Vabem-Inchau association, 6 to 30 percent slopes	Inchau	not hel	0.3	5.6	not hel	0.4
118A	Alcova-Rock River sandy loams, 0 to 2 percent slopes	Alcova	not hel	0.3	5.2	not hel	0.4
118A	Alcova-Rock River sandy loams, 0 to 2 percent slopes	Rock River	not hel	0.3	5.2	not hel	0.4
118B	Alcova-Rock River sandy loams, 2 to 6 percent slopes	Alcova	not hel	0.3	5.2	not hel	0.4
118B	Alcova-Rock River sandy loams, 2 to 6 percent slopes	Rock River	not hel	0.3	5.2	not hel	0.4
1202	Delplain variant-Morling complex, 6 to 30 percent slopes	Delplain var.	not hel	0.3	0.0	not hel	0.4
1202	Delplain variant-Morling complex, 6 to 30 percent slopes	Morling	HEL	0.3	16.8	HEL	0.4
1209	Zillman-Peyton variant associaiton, 10 to 50 percent slopes	Zillman	not hel	0.3	3.4	not hel	0.4

Symbol	Soil Mapunit Name	Component	Map Unit HEL WIND	C_30	Wind CI / T	Map Unit HEL WIND	C_40
1209	Zillman-Peyton variant associaiton, 10 to 50 percent slopes	Peyton var.	not hel	0.3	2.9	not hel	0.4
1217	Zillman variant-Highpoint association, 10 to 60 percent slopes	Zillman var.	not hel	0.3	2.4	not hel	0.4
1217	Zillman variant-Highpoint association, 10 to 60 percent slopes	Highpoint	not hel	0.3	0.2	not hel	0.4
1251	McFadden-Blackhall-Edlin sandy loams, 5 to 50 percent slopes	McFadden	not hel	0.3	5.2	not hel	0.4
1251	McFadden-Blackhall-Edlin sandy loams, 5 to 50 percent slopes	Blackhall	HEL	0.3	12.9	HEL	0.4
1251	McFadden-Blackhall-Edlin sandy loams, 5 to 50 percent slopes	Edlin	not hel	0.3	5.2	not hel	0.4
1252	Rentsac-Blazon-Rubble land association, 10 to 50 percent slopes	Rentsac	HEL	0.3	14.4	HEL	0.4
1252	Rentsac-Blazon-Rubble land association, 10 to 50 percent slopes	Blazon	HEL	0.3	16.8	HEL	0.4
1255	Blackhall-Rentsac complex, 10 to 40 percent slopes	Blackhall	HEL	0.3	12.9	HEL	0.4
1255	Blackhall-Rentsac complex, 10 to 40 percent slopes	Rentsac	HEL	0.3	14.4	HEL	0.4
1256	Rawlins-Rock River association, 0 to 15 percent slopes	Rawlins	not hel	0.3	5.2	not hel	0.4
1256	Rawlins-Rock River association, 0 to 15 percent slopes	Rock River	not hel	0.3	5.2	not hel	0.4
1260	McFadden-Edlin association, 2 to 20 percent slopes	McFadden	not hel	0.3	0.2	not hel	0.4
1260	McFadden-Edlin association, 2 to 20 percent slopes	Edlin	not hel	0.3	0.2	not hel	0.4
128	McFadden-Brownsto-Blackhall complex, 6 to 20 percent slopes	McFadden	not hel	0.3	5.2	not hel	0.4
128	McFadden-Brownsto-Blackhall complex, 6 to 20 percent slopes	Brownsto	HEL	0.3	25.8	HEL	0.4
128	McFadden-Brownsto-Blackhall complex, 6 to 20 percent slopes	Blackhall	not hel	0.3	5.2	not hel	0.4
13	Rhoamett silty clay, 0 to 2 percent slopes	Rhoamett	not hel	0.3	5.2	not hel	0.4
135B	Cushool sandy loam, 0 to 6 percent slopes	Cushool	not hel	0.3	8.6	HEL	0.4
138A	Rawlins-Bosler complex, 0 to 2 percent slopes	Rawlins	not hel	0.3	8.6	HEL	0.4
138A	Rawlins-Bosler complex, 0 to 2 percent slopes	Bosler	not hel	0.3	5.2	not hel	0.4

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138B	Rawlins-Bosler complex, 2 to 6 percent slopes	Rawlins	not hel	0.3	8.6	HEL	0.4
138B	Rawlins-Bosler complex, 2 to 6 percent slopes	Bosler	not hel	0.3	5.2	not hel	0.4
140	Tisworth-Poposhia complex, 0 to 8 percent slopes	Tisworth	not hel	0.3	5.2	not hel	0.4
140	Tisworth-Poposhia complex, 0 to 8 percent slopes	Poposhia	not hel	0.3	3.4	not hel	0.4
141	McFadden-Brownsto complex, 0 to 8 percent slopes	McFadden	not hel	0.3	0.3	not hel	0.4
141	McFadden-Brownsto complex, 0 to 8 percent slopes	Brownsto	not hel	0.3	0.3	not hel	0.4
144	McFadden-Blackhall sandy loams, 2 to 15 percent slopes	McFadden	not hel	0.3	5.2	not hel	0.4
144	McFadden-Blackhall sandy loams, 2 to 15 percent slopes	Brownsto	HEL	0.3	12.9	HEL	0.4
147	Rogert-Quander-Rock outcrop complex, 20 to 50 percent slopes	Rogert	not hel	0.3	0.0	not hel	0.4
147	Rogert-Quander-Rock outcrop complex, 20 to 50 percent slopes	Quander	not hel	0.3	0.0	not hel	0.4
15A	Poposhia loam, 0 to 2 percent slopes	Poposhia	not hel	0.3	3.4	not hel	0.4
15B	Poposhia loam, 2 to 6 percent slopes	Poposhia	not hel	0.3	3.4	not hel	0.4
18A	Alcova sandy loam, 0 to 2 percent slopes	Alcova	not hel	0.3	5.2	not hel	0.4
18B	Alcova sandy loam, 2 to 6 percent slopes	Alcova	not hel	0.3	5.2	not hel	0.4
18C	Alcova sandy loam, 6 to 12 percent slopes	Alcova	not hel	0.3	5.2	not hel	0.4
18H	Alcova sandy loam, saline, 0 to 3 percent slopes	Alcova, saline	not hel	0.3	5.2	not hel	0.4
1912	Peyton variant-Evanston variant fine sandy loams, 0 to 6 percent slopes	Peyton var.	not hel	0.3	5.2	not hel	0.4
1912	Peyton variant-Evanston variant fine sandy loams, 0 to 6 percent slopes	Evanston var.	*	0.3	*	*	0.4
20	Debone silty clay loam, 0 to 3 percent slopes	Debone	not hel	0.3	5.2	not hel	0.4
200	Patent variant-Hagga complex, 0 to 3 percent slopes	Patent var.	not hel	0.3	5.2	not hel	0.4

Symbol	Soil Mapunit Name	Component	Map Unit HEL WIND	C_30	Wind CI / T	Map Unit HEL WIND	C_40
200	Patent variant-Hagga complex, 0 to 3 percent slopes	Hagga	not hel	0.3	5.2	not hel	0.4
208	Pinelli-Forelle association, 3 to 15 percent slopes	Pinelli	not hel	0.3	3.4	not hel	0.4
208	Pinelli-Forelle association, 3 to 15 percent slopes	Forelle	not hel	0.3	3.4	not hel	0.4
2080	Pinelli variant-Forelle association, 0 to 10 percent slopes	Pinelli var.	not hel	0.3	3.4	not hel	0.4
2080	Pinelli variant-Forelle association, 0 to 10 percent slopes	Forelle	not hel	0.3	3.4	not hel	0.4
209	Chaperton-Boettcher association, 3 to 10 percent slopes	Chaperton	not hel	0.3	5.6	not hel	0.4
209	Chaperton-Boettcher association, 3 to 10 percent slopes	Boettcher	not hel	0.3	5.6	not hel	0.4
210	Absher variant very fine sandy loam, 0 to 6 percent slopes	Absher var.	not hel	0.3	5.2	not hel	0.4
217	Dahlquist-Cragosen association, 6 to 40 percent slopes, eroded	Dahlquist	not hel	0.3	2.3	not hel	0.4
217	Dahlquist-Cragosen association, 6 to 40 percent slopes, eroded	Cragosen	not hel	0.3	11.4	HEL	0.4
218A	Alcova-Rawlins complex, 0 to 2 percent slopes	Alcova	not hel	0.3	5.2	not hel	0.4
218A	Alcova-Rawlins complex, 0 to 2 percent slopes	Rawlins	not hel	0.3	2.3	not hel	0.4
218B	Alcova-Rawlins complex, 2 to 6 percent slopes	Alcova	not hel	0.3	5.2	not hel	0.4
218B	Alcova-Rawlins complex, 2 to 6 percent slopes	Rawlins	HEL	0.3	12.9	HEL	0.4
2199	Anchutz sandy loam, 0 to 6 percent slopes	Anchutz	not hel	0.3	5.2	not hel	0.4
22	Edlin sandy loam, 0 to 10 percent slopes	Edlin	not hel	0.3	5.2	not hel	0.4
221	Blazon-Chaperton association, 6 to 12 percent slopes	Blazon	HEL	0.3	16.8	HEL	0.4
221	Blazon-Chaperton association, 6 to 12 percent slopes	Chaperton	not hel	0.3	5.6	not hel	0.4
224A	McFadden-Brownsto complex, 0 to 2 percent slopes	McFadden	not hel	0.3	5.2	not hel	0.4
224A	McFadden-Brownsto complex, 0 to 2 percent slopes	Brownsto	not hel	0.3	4.8	not hel	0.4
224B	McFadden-Brownsto complex, 2 to 6 percent slopes	McFadden	not hel	0.3	5.2	not hel	0.4

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224B	McFadden-Brownsto complex, 2 to 6 percent slopes	Brownsto	not hel	0.3	2.9	not hel	0.4
224w	McFadden-Browntso complex, wet, 0 to 3 percent slopes	McFadden	not hel	0.3	5.2	not hel	0.4
224w	McFadden-Browntso complex, wet, 0 to 3 percent slopes	Brownsto	not hel	0.3	2.9	not hel	0.4
225	Cushool-Rock River association, 3 to 10 percent slopes	Cushool	not hel	0.3	8.6	HEL	0.4
225	Cushool-Rock River association, 3 to 10 percent slopes	Rock River	not hel	0.3	5.2	not hel	0.4
229	Cushool-Cushool variant association, 3 to 9 percent slopes	Cushool	not hel	0.3	8.6	HEL	0.4
229	Cushool-Cushool variant association, 3 to 9 percent slopes	Cushool	HEL	0.3	13.4	HEL	0.4
235	Blazon-Blazon thin solum loams, 6 to 40 percent slopes	Blazon	HEL	0.3	16.8	HEL	0.4
235	Blazon-Blazon thin solum loams, 6 to 40 percent slopes	Blazon thin	HEL	0.3	16.8	HEL	0.4
236	Cushool-Worfman-Blackhall sandy loams, 6 to 30 percent slopes	Cushool	not hel	0.3	8.6	HEL	0.4
236	Cushool-Worfman-Blackhall sandy loams, 6 to 30 percent slopes	Worfman	HEL	0.3	25.8	HEL	0.4
236	Cushool-Worfman-Blackhall sandy loams, 6 to 30 percent slopes	Blackhall	HEL	0.3	25.8	HEL	0.4
237	Seaverson-Blazon complex, 3 to 30 percent slopes, eroded	Seaverson	not hel	0.3	7.2	not hel	0.4
237	Seaverson-Blazon complex, 3 to 30 percent slopes, eroded	Blazon	HEL	0.3	16.8	HEL	0.4
244	Rock River sandy loam, 0 to 6 percent slopes	Rock River	not hel	0.3	5.2	not hel	0.4
251	Grieves-Blackhall association, 3 to 30 percent slopes	Grieves	not hel	0.3	5.2	not hel	0.4
251	Grieves-Blackhall association, 3 to 30 percent slopes	Blackhall	HEL	0.3	25.8	HEL	0.4
252	Blazon,thin solum-Blazon-Rentsac complex, 10 to 50 percent slopes, eroded	Blazon thin	HEL	0.3	16.8	HEL	0.4
252	Blazon,thin solum-Blazon-Rentsac complex, 10 to 50 percent slopes, eroded	Blazon	HEL	0.3	16.8	HEL	0.4
252	Blazon,thin solum-Blazon-Rentsac complex, 10 to 50 percent slopes, eroded	Rentsac	not hel	0.3	11.4	HEL	0.4

Symbol	Soil Mapunit Name	Component	Map Unit HEL WIND	C_30	Wind CI / T	Map Unit HEL WIND	C_40
253	Blazon-Cushool association, 2 to 20 percent slopes	Blazon	HEL	0.3	16.8	HEL	0.4
253	Blazon-Cushool association, 2 to 20 percent slopes	Cushool	not hel	0.3	8.6	HEL	0.4
254	Abston-Seaverson complex, 0 to 6 percent slopes	Abston	not hel	0.3	8.6	HEL	0.4
254	Abston-Seaverson complex, 0 to 6 percent slopes	Seaverson	not hel	0.3	8.4	HEL	0.4
255	Playa lakes	Playa	-	0.3	-	-	0.4
256	McFadden-Brownsto-Rawlins complex 6 to 20 percent slopes	McFadden	not hel	0.3	5.7	not hel	0.4
256	McFadden-Brownsto-Rawlins complex 6 to 20 percent slopes	Brownsto	not hel	0.3	5.7	not hel	0.4
256	McFadden-Brownsto-Rawlins complex 6 to 20 percent slopes	Rawlins	not hel	0.3	5.7	not hel	0.4
257	Havre variant-Glendive variant complex, 0 to 3 percent slopes	Havre var.	not hel	0.3	3.4	not hel	0.4
257	Havre variant-Glendive variant complex, 0 to 3 percent slopes	Glendive var.	not hel	0.3	3.4	not hel	0.4
258	Rock River-Cushool sandy loams, 0 to 12 percent slopes	Rock River	not hel	0.3	5.2	not hel	0.4
258	Rock River-Cushool sandy loams, 0 to 12 percent slopes	Cushool	not hel	0.3	8.6	HEL	0.4
260	Ryan Park-Rock River association, 2 to 20 percent slopes	Ryan Park	not hel	0.3	5.2	not hel	0.4
260	Ryan Park-Rock River association, 2 to 20 percent slopes	Rock River	not hel	0.3	5.2	not hel	0.4
261	Luhon-Rock River association, 0 to 10 percent slopes	Luhon	not hel	0.3	3.4	not hel	0.4
261	Luhon-Rock River association, 0 to 10 percent slopes	Rock River	not hel	0.3	5.2	not hel	0.4
262	Thermopolis-Rentsac complex, 10 to 30 percent slopes	Thermopolis	not hel	0.3	8.4	HEL	0.4
262	Thermopolis-Rentsac complex, 10 to 30 percent slopes	Rentsac	not hel	0.3	7.2	not hel	0.4
263	Edlin-Carmody sandy loams, 3 to 15 percent slopes	Edlin	not hel	0.3	5.2	not hel	0.4
263	Edlin-Carmody sandy loams, 3 to 15 percent slopes	Carmody	not hel	0.3	8.6	HEL	0.4
264	Rentsac-rock outcrop complex, 5 to 50 percent slopes	Rentsac	not hel	0.3	11.4	HEL	0.4
272	Rawlins gravelly loamy sand, 0 to 10 percent slopes	Rawlins	not hel	0.3	5.2	not hel	0.4

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Symbol	Soil Mapunit Name	Component	Map Unit HEL WIND	C_30	Wind CI / T	Map Unit HEL WIND	C_40
275	Poposhia-Chaperton loams, 0 to 5 percent slopes	Poposhia	not hel	0.3	3.4	not hel	0.4
275	Poposhia-Chaperton loams, 0 to 5 percent slopes	Chaperton	not hel	0.3	5.6	not hel	0.4
278	Ryan Park-Elk Mountain loamy fine sands, 2 to 7 percent slopes	Ryan Park	not hel	0.3	5.2	not hel	0.4
278	Ryan Park-Elk Mountain loamy fine sands, 2 to 7 percent slopes	Elk Mountain	not hel	0.3	8.6	HEL	0.4
279	Blackhall-Grieves fine sandy loams, 10 to 40 percent slopes	Blackhall	HEL	0.3	12.9	HEL	0.4
279	Blackhall-Grieves fine sandy loams, 10 to 40 percent slopes	Grieves	not hel	0.3	5.2	not hel	0.4
280	Hazton variant-Baggott variant gravelly sandy loams, 5 to 50 percent slopes	Hazton var.	HEL	0.3	14.4	HEL	0.4
280	Hazton variant-Baggott variant gravelly sandy loams, 5 to 50 percent slopes	Baggott var.	HEL	0.3	14.4	HEL	0.4
282	Tisworth loam, 0 to 5 percent slopes	Tisworth	not hel	0.3	5.2	not hel	0.4
284	Blackhall-Carmody-Rock outcrop complex, 3 to 50 percent slopes	Blackhall	HEL	0.3	12.9	HEL	0.4
284	Blackhall-Carmody-Rock outcrop complex, 3 to 50 percent slopes	Carmody	not hel	0.3	8.6	HEL	0.4
286	Tisworth fine sandy loam, 1 to 5 percent slopes	Tisworth	not hel	0.3	5.2	not hel	0.4
29	Canburn variant fine sandy loam, 0 to 2 percent slopes	Canburn var.	not hel	0.3	5.2	not hel	0.4
296	Pinelli-Boettcher clay loams, 2 to 20 percent slopes	Pinelli	not hel	0.3	2.9	not hel	0.4
296	Pinelli-Boettcher clay loams, 2 to 20 percent slopes	Boettcher	not hel	0.3	0.0	not hel	0.4
31A	Tisworth sandy loam, 0 to 2 percent slopes	Tisworth	not hel	0.3	8.6	HEL	0.4
31B	Tisworth sandy loam, 2 to 6 percent slopes	Tisworth	not hel	0.3	8.6	HEL	0.4
332	Chaperton,dry-Haterton-Hatermus loams, 2 to 15 percent slopes	Chaperton, dry	not hel	0.3	5.6	not hel	0.4
332	Chaperton,dry-Haterton-Hatermus loams, 2 to 15 percent slopes	Haterton	not hel	0.3	8.4	HEL	0.4
332	Chaperton,dry-Haterton-Hatermus loams, 2 to 15 percent slopes	Hatermus	HEL	0.3	16.8	HEL	0.4
333	Sagecreek alkali-Sagecreek loams, 0 to 10 percent slopes	Sagecreek alkali	not hel	0.3	3.4	not hel	0.4

Symbol	Soil Mapunit Name	Component	Map Unit HEL WIND	C_30	Wind CI / T	Map Unit HEL WIND	C_40
333	Sagecreek alkali-Sagecreek loams, 0 to 10 percent slopes	Sagecreek	not hel	0.3	3.4	not hel	0.4
334	Sagecreek loam, alkali, 1 to 8 percent slopes	Sagecreek alkali	not hel	0.3	3.4	not hel	0.4
336	Haterton,thin solum-Hatermus-Haterton loams, 8 to 30 percent slopes	Haterton, thin	HEL	0.3	16.8	HEL	0.4
336	Haterton,thin solum-Hatermus-Haterton loams, 8 to 30 percent slopes	Hatermus	HEL	0.3	16.8	HEL	0.4
336	Haterton,thin solum-Hatermus-Haterton loams, 8 to 30 percent slopes	Haterton	not hel	0.3	8.4	HEL	0.4
34	Tresano sandy loam, 0 to 20 percent slopes	Tresano	not hel	0.3	5.2	not hel	0.4
380	Hazton variant-Burgess association, 5 to 30 percent slopes	Hazton var.	HEL	0.3	14.4	HEL	0.4
380	Hazton variant-Burgess association, 5 to 30 percent slopes	Burgess	not hel	0.3	8.6	HEL	0.4
38A	Rock River sandy loam, 0 to 2 percent slopes	Rock River	not hel	0.3	5.2	not hel	0.4
38B	Rock River sandy loam, 2 to 6 percent slopes	Rock River	not hel	0.3	5.2	not hel	0.4
38C	Rock River sandy loam, 6 to 12 percent slopes	Rock River	not hel	0.3	5.2	not hel	0.4
38H	Rock River sandy loam, saline, 0 to 3 percent slopes	Rock River	not hel	0.3	5.2	not hel	0.4
4	Canburn loam, 0 to 2 percent slopes	Canburn	not hel	0.3	3.4	not hel	0.4
40	Fiveoh very fine sandy loam, 2 to 10 percent slopes	Fiveoh	not hel	0.3	5.2	not hel	0.4
400	Firth variant-Canburn variant complex, 0 to 3 percent slopes	Firth var.	not hel	0.3	5.2	not hel	0.4
400	Firth variant-Canburn variant complex, 0 to 3 percent slopes	Canburn var.	not hel	0.3	0.0	not hel	0.4
40H	Fiveoh loam, saline, 0 to 3 percent slopes	Fiveoh	not hel	0.3	5.2	not hel	0.4
43B	Grieves fine sandy loam, 2 to 6 percent slopes	Grieves	not hel	0.3	5.2	not hel	0.4
45	Yetull variant loamy sand, 2 to 20 percent slopes	Yetull var.	not hel	0.3	8.0	HEL	0.4
483	Sandbranch fine sandy loam, 0 to 6 percent slopes	Sandbranch	not hel	0.3	5.2	not hel	0.4

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49	Firth variant fine sandy loam, 0 to 2 percent slopes	Firth var.	not hel	0.3	5.2	not hel	0.4
495	Chaperton,dry-Sagecreek loams, 2 to 10 percent slopes	Chaperton, dry	not hel	0.3	5.6	not hel	0.4
495	Chaperton,dry-Sagecreek loams, 2 to 10 percent slopes	Sagecreek	not hel	0.3	5.6	not hel	0.4
502	Hagga loam, saline, alkali, 0 to 2 percent slopes	Hagga	not hel	0.3	3.4	not hel	0.4
51W	Patent variant very fine sandy loam, 0 to 3 percent slopes	Patent var.	not hel	0.3	5.2	not hel	0.4
52	Laney loam, 0 to 6 percent slopes	Laney	not hel	0.3	3.4	not hel	0.4
52S	Laney variant-Slickspots complex, 3 to 10 percent slopes	Laney var.	not hel	0.3	8.0	HEL	0.4
53A	Pinelli loam, 0 to 2 percent slopes	Pinelli	not hel	0.3	3.4	not hel	0.4
59	Absher variant silty clay loam, 0 to 2 percent slopes	Absher var.	not hel	0.3	2.3	not hel	0.4
69	Kiltabar loam, 0 to 3 percent slopes	Kiltabar	not hel	0.3	3.4	not hel	0.4
703	Havre loam, 0 to 3 percent slopes	Havre	not hel	0.3	3.4	not hel	0.4
761	Glendive variant fine sandy loam, 0 to 3 percent slopes	Glendive var.	not hel	0.3	0.2	not hel	0.4
78A	Ryan Park sandy loam, 0 to 2 percent slopes	Ryan Park	not hel	0.3	5.2	not hel	0.4
78B	Ryan Park sandy loam, 2 to 6 percent slopes	Ryan Park	not hel	0.3	5.2	not hel	0.4
79D	Blackhall sandy loam, 6 to 30 percent slopes	Blackhall	HEL	0.3	25.8	HEL	0.4
8	Gerrard loam, 0 to 2 percent slopes	Gerrard	not hel	0.3	0.0	not hel	0.4
86	Ansel loam, 10 to 30 percent slopes	Ansel	not hel	0.3	3.4	not hel	0.4
9	Grieves variant fine sandy loam, 0 to 3 percent slopes	Grieves var.	not hel	0.3	5.2	not hel	0.4
911	Forelle-Diamondville loams, 3 to 15 percent slopes	Forelle	not hel	0.3	3.4	not hel	0.4
911	Forelle-Diamondville loams, 3 to 15 percent slopes	Diamondville	not hel	0.3	5.6	not hel	0.4
912	Evanston loam, 0 to 6 percent slopes	Evanston	not hel	0.3	3.4	not hel	0.4
9120	Evanston variant-Evanston complex, 0 to 6 percent slopes	Evanston var.	not hel	0.3	6.5	not hel	0.4
9120	Evanston variant-Evanston complex, 0 to 6 percent slopes	Evanston	not hel	0.3	6.5	not hel	0.4
928	Grieves variant-Gerrard complex, 0 to 3 percent slopes	Grieves var.	not hel	0.3	8.4	HEL	0.4

Symbol	Soil Mapunit Name	Component	Map Unit HEL WIND	C_30	Wind CI / T	Map Unit HEL WIND	C_40
928	Grieves variant-Gerrard complex, 0 to 3 percent slopes	Gerrard	not hel	0.3	5.2	not hel	0.4
931	Forelle loam, 0 to 6 percent slopes	Forelle	not hel	0.3	3.4	not hel	0.4
9H	Grieves variant fine sandy loam, alkali, 0 to 3 percent slopes	Grieves var.	not hel	0.3	5.2	not hel	0.4
W	Water	Water	-	0.3	-	-	0.4

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Symbol	Soil Mapunit Name	Component	Wind CI / T	Map Unit HEL WIND	C_50	Wind CI / T	Map Unit HEL WIND
101	Echemoor-Clayburn association, 0 to 10 percent slopes	Echemoor	7.5	not hel	0.5	9.3	HEL
101	Echemoor-Clayburn association, 0 to 10 percent slopes	Clayburn	4.5	not hel	0.5	5.6	not hel
102	Echemoor-Inchau association, 3 to 10 percent slopes	Echemoor	7.5	not hel	0.5	9.3	HEL
102	Echemoor-Inchau association, 3 to 10 percent slopes	Inchau	7.5	not hel	0.5	9.3	HEL
105	Starman-Barrett complex, 6 to 40 percent slopes	Starman	15.2	HEL	0.5	19.0	HEL
105	Starman-Barrett complex, 6 to 40 percent slopes	Barrett	15.2	HEL	0.5	19.0	HEL
107	Starman-Vabem complex, 10 to 40 percent slopes	Starman	15.2	HEL	0.5	19.0	HEL
107	Starman-Vabem complex, 10 to 40 percent slopes	Vabem	11.2	HEL	0.5	14.0	HEL
108	Lymanson-Youga association, 3 to 20 percent slopes	Lymanson	7.5	not hel	0.5	9.3	HEL
108	Lymanson-Youga association, 3 to 20 percent slopes	Youga	4.5	not hel	0.5	5.6	not hel
109	Lymanson-Roxal association, 3 to 20 percent slopes	Lymanson	7.5	not hel	0.5	9.3	HEL
109	Lymanson-Roxal association, 3 to 20 percent slopes	Roxal	0.0	not hel	0.5	0.0	not hel
111	Vabem-Inchau association, 6 to 30 percent slopes	Vabem	11.2	HEL	0.5	14.0	HEL
111	Vabem-Inchau association, 6 to 30 percent slopes	Inchau	7.5	not hel	0.5	9.3	HEL
118A	Alcova-Rock River sandy loams, 0 to 2 percent slopes	Alcova	6.9	not hel	0.5	8.6	HEL
118A	Alcova-Rock River sandy loams, 0 to 2 percent slopes	Rock River	6.9	not hel	0.5	8.6	HEL
118B	Alcova-Rock River sandy loams, 2 to 6 percent slopes	Alcova	6.9	not hel	0.5	8.6	HEL
118B	Alcova-Rock River sandy loams, 2 to 6 percent slopes	Rock River	6.9	not hel	0.5	8.6	HEL
1202	Delplain variant-Morling complex, 6 to 30 percent slopes	Delplain var.	0.0	not hel	0.5	0.0	not hel
1202	Delplain variant-Morling complex, 6 to 30 percent slopes	Morling	22.4	HEL	0.5	28.0	HEL
1209	Zillman-Peyton variant associaiton, 10 to 50 percent slopes	Zillman	4.5	not hel	0.5	5.6	not hel

Symbol	Soil Mapunit Name	Component	Wind CI / T	Map Unit HEL WIND	C_50	Wind CI / T	Map Unit HEL WIND
1209	Zillman-Peyton variant associaiton, 10 to 50 percent slopes	Peyton var.	3.8	not hel	0.5	4.8	not hel
1217	Zillman variant-Highpoint association, 10 to 60 percent slopes	Zillman var.	3.2	not hel	0.5	4.0	not hel
1217	Zillman variant-Highpoint association, 10 to 60 percent slopes	Highpoint	0.2	not hel	0.5	0.3	not hel
1251	McFadden-Blackhall-Edlin sandy loams, 5 to 50 percent slopes	McFadden	6.9	not hel	0.5	8.6	HEL
1251	McFadden-Blackhall-Edlin sandy loams, 5 to 50 percent slopes	Blackhall	17.2	HEL	0.5	21.5	HEL
1251	McFadden-Blackhall-Edlin sandy loams, 5 to 50 percent slopes	Edlin	6.9	not hel	0.5	8.6	HEL
1252	Rentsac-Blazon-Rubble land association, 10 to 50 percent slopes	Rentsac	19.2	HEL	0.5	24.0	HEL
1252	Rentsac-Blazon-Rubble land association, 10 to 50 percent slopes	Blazon	22.4	HEL	0.5	28.0	HEL
1255	Blackhall-Rentsac complex, 10 to 40 percent slopes	Blackhall	17.2	HEL	0.5	21.5	HEL
1255	Blackhall-Rentsac complex, 10 to 40 percent slopes	Rentsac	19.2	HEL	0.5	24.0	HEL
1256	Rawlins-Rock River association, 0 to 15 percent slopes	Rawlins	6.9	not hel	0.5	8.6	HEL
1256	Rawlins-Rock River association, 0 to 15 percent slopes	Rock River	6.9	not hel	0.5	8.6	HEL
1260	McFadden-Edlin association, 2 to 20 percent slopes	McFadden	0.2	not hel	0.5	0.3	not hel
1260	McFadden-Edlin association, 2 to 20 percent slopes	Edlin	0.2	not hel	0.5	0.3	not hel
128	McFadden-Brownsto-Blackhall complex, 6 to 20 percent slopes	McFadden	6.9	not hel	0.5	8.6	HEL
128	McFadden-Brownsto-Blackhall complex, 6 to 20 percent slopes	Brownsto	34.4	HEL	0.5	43.0	HEL
128	McFadden-Brownsto-Blackhall complex, 6 to 20 percent slopes	Blackhall	6.9	not hel	0.5	8.6	HEL
13	Rhoamett silty clay, 0 to 2 percent slopes	Rhoamett	6.9	not hel	0.5	8.6	HEL
135B	Cushool sandy loam, 0 to 6 percent slopes	Cushool	11.5	HEL	0.5	14.3	HEL
138A	Rawlins-Bosler complex, 0 to 2 percent slopes	Rawlins	11.5	HEL	0.5	14.3	HEL
138A	Rawlins-Bosler complex, 0 to 2 percent slopes	Bosler	6.9	not hel	0.5	8.6	HEL

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138B	Rawlins-Bosler complex, 2 to 6 percent slopes	Rawlins	11.5	HEL	0.5	14.3	HEL
138B	Rawlins-Bosler complex, 2 to 6 percent slopes	Bosler	6.9	not hel	0.5	8.6	HEL
140	Tisworth-Poposhia complex, 0 to 8 percent slopes	Tisworth	6.9	not hel	0.5	8.6	HEL
140	Tisworth-Poposhia complex, 0 to 8 percent slopes	Poposhia	4.5	not hel	0.5	5.6	not hel
141	McFadden-Brownsto complex, 0 to 8 percent slopes	McFadden	0.4	not hel	0.5	0.5	not hel
141	McFadden-Brownsto complex, 0 to 8 percent slopes	Brownsto	0.4	not hel	0.5	0.5	not hel
144	McFadden-Blackhall sandy loams, 2 to 15 percent slopes	McFadden	6.9	not hel	0.5	8.6	HEL
144	McFadden-Blackhall sandy loams, 2 to 15 percent slopes	Brownsto	17.2	HEL	0.5	21.5	HEL
147	Rogert-Quander-Rock outcrop complex, 20 to 50 percent slopes	Rogert	0.0	not hel	0.5	0.0	not hel
147	Rogert-Quander-Rock outcrop complex, 20 to 50 percent slopes	Quander	0.0	not hel	0.5	0.0	not hel
15A	Poposhia loam, 0 to 2 percent slopes	Poposhia	4.5	not hel	0.5	5.6	not hel
15B	Poposhia loam, 2 to 6 percent slopes	Poposhia	4.5	not hel	0.5	5.6	not hel
18A	Alcova sandy loam, 0 to 2 percent slopes	Alcova	6.9	not hel	0.5	8.6	HEL
18B	Alcova sandy loam, 2 to 6 percent slopes	Alcova	6.9	not hel	0.5	8.6	HEL
18C	Alcova sandy loam, 6 to 12 percent slopes	Alcova	6.9	not hel	0.5	8.6	HEL
18H	Alcova sandy loam, saline, 0 to 3 percent slopes	Alcova, saline	6.9	not hel	0.5	8.6	HEL
1912	Peyton variant-Evanston variant fine sandy loams, 0 to 6 percent slopes	Peyton var.	6.9	not hel	0.5	8.6	HEL
1912	Peyton variant-Evanston variant fine sandy loams, 0 to 6 percent slopes	Evanston var.	*	*	0.5	*	*
20	Debone silty clay loam, 0 to 3 percent slopes	Debone	6.9	not hel	0.5	8.6	HEL
200	Patent variant-Hagga complex, 0 to 3 percent slopes	Patent var.	6.9	not hel	0.5	8.6	HEL

Symbol	Soil Mapunit Name	Component	Wind CI / T	Map Unit HEL WIND	C_50	Wind CI / T	Map Unit HEL WIND
200	Patent variant-Hagga complex, 0 to 3 percent slopes	Hagga	6.9	not hel	0.5	8.6	HEL
208	Pinelli-Forelle association, 3 to 15 percent slopes	Pinelli	4.5	not hel	0.5	5.6	not hel
208	Pinelli-Forelle association, 3 to 15 percent slopes	Forelle	4.5	not hel	0.5	5.6	not hel
2080	Pinelli variant-Forelle association, 0 to 10 percent slopes	Pinelli var.	4.5	not hel	0.5	5.6	not hel
2080	Pinelli variant-Forelle association, 0 to 10 percent slopes	Forelle	4.5	not hel	0.5	5.6	not hel
209	Chaperton-Boettcher association, 3 to 10 percent slopes	Chaperton	7.5	not hel	0.5	9.3	HEL
209	Chaperton-Boettcher association, 3 to 10 percent slopes	Boettcher	7.5	not hel	0.5	9.3	HEL
210	Absher variant very fine sandy loam, 0 to 6 percent slopes	Absher var.	6.9	not hel	0.5	8.6	HEL
217	Dahlquist-Cragosen association, 6 to 40 percent slopes, eroded	Dahlquist	3.0	not hel	0.5	3.8	not hel
217	Dahlquist-Cragosen association, 6 to 40 percent slopes, eroded	Cragosen	15.2	HEL	0.5	19.0	HEL
218A	Alcova-Rawlins complex, 0 to 2 percent slopes	Alcova	6.9	not hel	0.5	8.6	HEL
218A	Alcova-Rawlins complex, 0 to 2 percent slopes	Rawlins	3.0	not hel	0.5	3.8	not hel
218B	Alcova-Rawlins complex, 2 to 6 percent slopes	Alcova	6.9	not hel	0.5	8.6	HEL
218B	Alcova-Rawlins complex, 2 to 6 percent slopes	Rawlins	17.2	HEL	0.5	21.5	HEL
2199	Anchutz sandy loam, 0 to 6 percent slopes	Anchutz	6.9	not hel	0.5	8.6	HEL
22	Edlin sandy loam, 0 to 10 percent slopes	Edlin	6.9	not hel	0.5	8.6	HEL
221	Blazon-Chaperton association, 6 to 12 percent slopes	Blazon	22.4	HEL	0.5	28.0	HEL
221	Blazon-Chaperton association, 6 to 12 percent slopes	Chaperton	7.5	not hel	0.5	9.3	HEL
224A	McFadden-Brownsto complex, 0 to 2 percent slopes	McFadden	6.9	not hel	0.5	8.6	HEL
224A	McFadden-Brownsto complex, 0 to 2 percent slopes	Brownsto	6.4	not hel	0.5	8.0	HEL
224B	McFadden-Brownsto complex, 2 to 6 percent slopes	McFadden	6.9	not hel	0.5	8.6	HEL

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224B	McFadden-Brownsto complex, 2 to 6 percent slopes	Brownsto	3.8	not hel	0.5	4.8	not hel
224w	McFadden-Browntso complex, wet, 0 to 3 percent slopes	McFadden	6.9	not hel	0.5	8.6	HEL
224w	McFadden-Browntso complex, wet, 0 to 3 percent slopes	Brownsto	3.8	not hel	0.5	4.8	not hel
225	Cushool-Rock River association, 3 to 10 percent slopes	Cushool	11.5	HEL	0.5	14.3	HEL
225	Cushool-Rock River association, 3 to 10 percent slopes	Rock River	6.9	not hel	0.5	8.6	HEL
229	Cushool-Cushool variant association, 3 to 9 percent slopes	Cushool	11.5	HEL	0.5	14.3	HEL
229	Cushool-Cushool variant association, 3 to 9 percent slopes	Cushool	17.9	HEL	0.5	22.3	HEL
235	Blazon-Blazon thin solum loams, 6 to 40 percent slopes	Blazon	22.4	HEL	0.5	28.0	HEL
235	Blazon-Blazon thin solum loams, 6 to 40 percent slopes	Blazon thin	22.4	HEL	0.5	28.0	HEL
236	Cushool-Worfman-Blackhall sandy loams, 6 to 30 percent slopes	Cushool	11.5	HEL	0.5	14.3	HEL
236	Cushool-Worfman-Blackhall sandy loams, 6 to 30 percent slopes	Worfman	34.4	HEL	0.5	43.0	HEL
236	Cushool-Worfman-Blackhall sandy loams, 6 to 30 percent slopes	Blackhall	34.4	HEL	0.5	43.0	HEL
237	Seaverson-Blazon complex, 3 to 30 percent slopes, eroded	Seaverson	9.6	HEL	0.5	12.0	HEL
237	Seaverson-Blazon complex, 3 to 30 percent slopes, eroded	Blazon	22.4	HEL	0.5	28.0	HEL
244	Rock River sandy loam, 0 to 6 percent slopes	Rock River	6.9	not hel	0.5	8.6	HEL
251	Grieves-Blackhall association, 3 to 30 percent slopes	Grieves	6.9	not hel	0.5	8.6	HEL
251	Grieves-Blackhall association, 3 to 30 percent slopes	Blackhall	34.4	HEL	0.5	43.0	HEL
252	Blazon,thin solum-Blazon-Rentsac complex, 10 to 50 percent slopes, eroded	Blazon thin	22.4	HEL	0.5	28.0	HEL
252	Blazon,thin solum-Blazon-Rentsac complex, 10 to 50 percent slopes, eroded	Blazon	22.4	HEL	0.5	28.0	HEL
252	Blazon,thin solum-Blazon-Rentsac complex, 10 to 50 percent slopes, eroded	Rentsac	15.2	HEL	0.5	19.0	HEL

Symbol	Soil Mapunit Name	Component	Wind CI / T	Map Unit HEL WIND	C_50	Wind CI / T	Map Unit HEL WIND
253	Blazon-Cushool association, 2 to 20 percent slopes	Blazon	22.4	HEL	0.5	28.0	HEL
253	Blazon-Cushool association, 2 to 20 percent slopes	Cushool	11.5	HEL	0.5	14.3	HEL
254	Abston-Seaverson complex, 0 to 6 percent slopes	Abston	11.5	HEL	0.5	14.3	HEL
254	Abston-Seaverson complex, 0 to 6 percent slopes	Seaverson	11.2	HEL	0.5	14.0	HEL
255	Playa lakes	Playa	-	-	0.5	-	-
256	McFadden-Brownsto-Rawlins complex 6 to 20 percent slopes	McFadden	7.6	not hel	0.5	9.5	HEL
256	McFadden-Brownsto-Rawlins complex 6 to 20 percent slopes	Brownsto	7.6	not hel	0.5	9.5	HEL
256	McFadden-Brownsto-Rawlins complex 6 to 20 percent slopes	Rawlins	7.6	not hel	0.5	9.5	HEL
257	Havre variant-Glendive variant complex, 0 to 3 percent slopes	Havre var.	4.5	not hel	0.5	5.6	not hel
257	Havre variant-Glendive variant complex, 0 to 3 percent slopes	Glendive var.	4.5	not hel	0.5	5.6	not hel
258	Rock River-Cushool sandy loams, 0 to 12 percent slopes	Rock River	6.9	not hel	0.5	8.6	HEL
258	Rock River-Cushool sandy loams, 0 to 12 percent slopes	Cushool	11.5	HEL	0.5	14.3	HEL
260	Ryan Park-Rock River association, 2 to 20 percent slopes	Ryan Park	6.9	not hel	0.5	8.6	HEL
260	Ryan Park-Rock River association, 2 to 20 percent slopes	Rock River	6.9	not hel	0.5	8.6	HEL
261	Luhon-Rock River association, 0 to 10 percent slopes	Luhon	4.5	not hel	0.5	5.6	not hel
261	Luhon-Rock River association, 0 to 10 percent slopes	Rock River	6.9	not hel	0.5	8.6	HEL
262	Thermopolis-Rentsac complex, 10 to 30 percent slopes	Thermopolis	11.2	HEL	0.5	14.0	HEL
262	Thermopolis-Rentsac complex, 10 to 30 percent slopes	Rentsac	9.6	HEL	0.5	12.0	HEL
263	Edlin-Carmody sandy loams, 3 to 15 percent slopes	Edlin	6.9	not hel	0.5	8.6	HEL
263	Edlin-Carmody sandy loams, 3 to 15 percent slopes	Carmody	11.5	HEL	0.5	14.3	HEL
264	Rentsac-rock outcrop complex, 5 to 50 percent slopes	Rentsac	15.2	HEL	0.5	19.0	HEL
272	Rawlins gravelly loamy sand, 0 to 10 percent slopes	Rawlins	6.9	not hel	0.5	8.6	HEL

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275	Poposhia-Chaperton loams, 0 to 5 percent slopes	Poposhia	4.5	not hel	0.5	5.6	not hel
275	Poposhia-Chaperton loams, 0 to 5 percent slopes	Chaperton	7.5	not hel	0.5	9.3	HEL
278	Ryan Park-Elk Mountain loamy fine sands, 2 to 7 percent slopes	Ryan Park	6.9	not hel	0.5	8.6	HEL
278	Ryan Park-Elk Mountain loamy fine sands, 2 to 7 percent slopes	Elk Mountain	11.5	HEL	0.5	14.3	HEL
279	Blackhall-Grieves fine sandy loams, 10 to 40 percent slopes	Blackhall	17.2	HEL	0.5	21.5	HEL
279	Blackhall-Grieves fine sandy loams, 10 to 40 percent slopes	Grieves	6.9	not hel	0.5	8.6	HEL
280	Hazton variant-Baggott variant gravelly sandy loams, 5 to 50 percent slopes	Hazton var.	19.2	HEL	0.5	24.0	HEL
280	Hazton variant-Baggott variant gravelly sandy loams, 5 to 50 percent slopes	Baggott var.	19.2	HEL	0.5	24.0	HEL
282	Tisworth loam, 0 to 5 percent slopes	Tisworth	6.9	not hel	0.5	8.6	HEL
284	Blackhall-Carmody-Rock outcrop complex, 3 to 50 percent slopes	Blackhall	17.2	HEL	0.5	21.5	HEL
284	Blackhall-Carmody-Rock outcrop complex, 3 to 50 percent slopes	Carmody	11.5	HEL	0.5	14.3	HEL
286	Tisworth fine sandy loam, 1 to 5 percent slopes	Tisworth	6.9	not hel	0.5	8.6	HEL
29	Canburn variant fine sandy loam, 0 to 2 percent slopes	Canburn var.	6.9	not hel	0.5	8.6	HEL
296	Pinelli-Boettcher clay loams, 2 to 20 percent slopes	Pinelli	3.8	not hel	0.5	4.8	not hel
296	Pinelli-Boettcher clay loams, 2 to 20 percent slopes	Boettcher	0.0	not hel	0.5	0.0	not hel
31A	Tisworth sandy loam, 0 to 2 percent slopes	Tisworth	11.5	HEL	0.5	14.3	HEL
31B	Tisworth sandy loam, 2 to 6 percent slopes	Tisworth	11.5	HEL	0.5	14.3	HEL
332	Chaperton,dry-Haterton-Hatermus loams, 2 to 15 percent slopes	Chaperton, dry	7.5	not hel	0.5	9.3	HEL
332	Chaperton,dry-Haterton-Hatermus loams, 2 to 15 percent slopes	Haterton	11.2	HEL	0.5	14.0	HEL
332	Chaperton,dry-Haterton-Hatermus loams, 2 to 15 percent slopes	Hatermus	22.4	HEL	0.5	28.0	HEL
333	Sagecreek alkali-Sagecreek loams, 0 to 10 percent slopes	Sagecreek alkali	4.5	not hel	0.5	5.6	not hel

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333	Sagecreek alkali-Sagecreek loams, 0 to 10 percent slopes	Sagecreek	4.5	not hel	0.5	5.6	not hel
334	Sagecreek loam, alkali, 1 to 8 percent slopes	Sagecreek alkali	4.5	not hel	0.5	5.6	not hel
336	Haterton,thin solum-Hatermus-Haterton loams, 8 to 30 percent slopes	Haterton, thin	22.4	HEL	0.5	28.0	HEL
336	Haterton,thin solum-Hatermus-Haterton loams, 8 to 30 percent slopes	Hatermus	22.4	HEL	0.5	28.0	HEL
336	Haterton,thin solum-Hatermus-Haterton loams, 8 to 30 percent slopes	Haterton	11.2	HEL	0.5	14.0	HEL
34	Tresano sandy loam, 0 to 20 percent slopes	Tresano	6.9	not hel	0.5	8.6	HEL
380	Hazton variant-Burgess association, 5 to 30 percent slopes	Hazton var.	19.2	HEL	0.5	24.0	HEL
380	Hazton variant-Burgess association, 5 to 30 percent slopes	Burgess	11.5	HEL	0.5	14.3	HEL
38A	Rock River sandy loam, 0 to 2 percent slopes	Rock River	6.9	not hel	0.5	8.6	HEL
38B	Rock River sandy loam, 2 to 6 percent slopes	Rock River	6.9	not hel	0.5	8.6	HEL
38C	Rock River sandy loam, 6 to 12 percent slopes	Rock River	6.9	not hel	0.5	8.6	HEL
38H	Rock River sandy loam, saline, 0 to 3 percent slopes	Rock River	6.9	not hel	0.5	8.6	HEL
4	Canburn loam, 0 to 2 percent slopes	Canburn	4.5	not hel	0.5	5.6	not hel
40	Fiveoh very fine sandy loam, 2 to 10 percent slopes	Fiveoh	6.9	not hel	0.5	8.6	HEL
400	Firth variant-Canburn variant complex, 0 to 3 percent slopes	Firth var.	6.9	not hel	0.5	8.6	HEL
400	Firth variant-Canburn variant complex, 0 to 3 percent slopes	Canburn var.	0.0	not hel	0.5	0.0	not hel
40H	Fiveoh loam, saline, 0 to 3 percent slopes	Fiveoh	6.9	not hel	0.5	8.6	HEL
43B	Grieves fine sandy loam, 2 to 6 percent slopes	Grieves	6.9	not hel	0.5	8.6	HEL
45	Yetull variant loamy sand, 2 to 20 percent slopes	Yetull var.	10.7	HEL	0.5	13.4	HEL
483	Sandbranch fine sandy loam, 0 to 6 percent slopes	Sandbranch	6.9	not hel	0.5	8.6	HEL

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49	Firth variant fine sandy loam, 0 to 2 percent slopes	Firth var.	6.9	not hel	0.5	8.6	HEL
495	Chaperton,dry-Sagecreek loams, 2 to 10 percent slopes	Chaperton, dry	7.5	not hel	0.5	9.3	HEL
495	Chaperton,dry-Sagecreek loams, 2 to 10 percent slopes	Sagecreek	7.5	not hel	0.5	9.3	HEL
502	Hagga loam, saline, alkali, 0 to 2 percent slopes	Hagga	4.5	not hel	0.5	5.6	not hel
51W	Patent variant very fine sandy loam, 0 to 3 percent slopes	Patent var.	6.9	not hel	0.5	8.6	HEL
52	Laney loam, 0 to 6 percent slopes	Laney	4.5	not hel	0.5	5.6	not hel
52S	Laney variant-Slickspots complex, 3 to 10 percent slopes	Laney var.	10.7	HEL	0.5	13.4	HEL
53A	Pinelli loam, 0 to 2 percent slopes	Pinelli	4.5	not hel	0.5	5.6	not hel
59	Absher variant silty clay loam, 0 to 2 percent slopes	Absher var.	3.0	not hel	0.5	3.8	not hel
69	Kiltabar loam, 0 to 3 percent slopes	Kiltabar	4.5	not hel	0.5	5.6	not hel
703	Havre loam, 0 to 3 percent slopes	Havre	4.5	not hel	0.5	5.6	not hel
761	Glendive variant fine sandy loam, 0 to 3 percent slopes	Glendive var.	0.2	not hel	0.5	0.3	not hel
78A	Ryan Park sandy loam, 0 to 2 percent slopes	Ryan Park	6.9	not hel	0.5	8.6	HEL
78B	Ryan Park sandy loam, 2 to 6 percent slopes	Ryan Park	6.9	not hel	0.5	8.6	HEL
79D	Blackhall sandy loam, 6 to 30 percent slopes	Blackhall	34.4	HEL	0.5	43.0	HEL
8	Gerrard loam, 0 to 2 percent slopes	Gerrard	0.0	not hel	0.5	0.0	not hel
86	Ansel loam, 10 to 30 percent slopes	Ansel	4.5	not hel	0.5	5.6	not hel
9	Grieves variant fine sandy loam, 0 to 3 percent slopes	Grieves var.	6.9	not hel	0.5	8.6	HEL
911	Forelle-Diamondville loams, 3 to 15 percent slopes	Forelle	4.5	not hel	0.5	5.6	not hel
911	Forelle-Diamondville loams, 3 to 15 percent slopes	Diamondville	7.5	not hel	0.5	9.3	HEL
912	Evanston loam, 0 to 6 percent slopes	Evanston	4.5	not hel	0.5	5.6	not hel
9120	Evanston variant-Evanston complex, 0 to 6 percent slopes	Evanston var.	8.6	HEL	0.5	10.8	HEL
9120	Evanston variant-Evanston complex, 0 to 6 percent slopes	Evanston	8.6	HEL	0.5	10.8	HEL
928	Grieves variant-Gerrard complex, 0 to 3 percent slopes	Grieves var.	11.2	HEL	0.5	14.0	HEL

Symbol	Soil Mapunit Name	Component	Wind CI / T	Map Unit HEL WIND	C_50	Wind CI / T	Map Unit HEL WIND
928	Grieves variant-Gerrard complex, 0 to 3 percent slopes	Gerrard	6.9	not hel	0.5	8.6	HEL
931	Forelle loam, 0 to 6 percent slopes	Forelle	4.5	not hel	0.5	5.6	not hel
9H	Grieves variant fine sandy loam, alkali, 0 to 3 percent slopes	Grieves var.	6.9	not hel	0.5	8.6	HEL
W	Water	Water	-	-	0.5	-	-

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Symbol	Soil Mapunit Name	Component	C_60	Wind CI / T	Map Unit HEL WIND	C_80	Wind CI / T
101	Echemoor-Clayburn association, 0 to 10 percent slopes	Echemoor	0.6	11.2	HEL	0.8	14.9
101	Echemoor-Clayburn association, 0 to 10 percent slopes	Clayburn	0.6	6.7	not hel	0.8	9.0
102	Echemoor-Inchau association, 3 to 10 percent slopes	Echemoor	0.6	11.2	HEL	0.8	14.9
102	Echemoor-Inchau association, 3 to 10 percent slopes	Inchau	0.6	11.2	HEL	0.8	14.9
105	Starman-Barrett complex, 6 to 40 percent slopes	Starman	0.6	22.8	HEL	0.8	30.4
105	Starman-Barrett complex, 6 to 40 percent slopes	Barrett	0.6	22.8	HEL	0.8	30.4
107	Starman-Vabem complex, 10 to 40 percent slopes	Starman	0.6	22.8	HEL	0.8	30.4
107	Starman-Vabem complex, 10 to 40 percent slopes	Vabem	0.6	16.8	HEL	0.8	22.4
108	Lymanson-Youga association, 3 to 20 percent slopes	Lymanson	0.6	11.2	HEL	0.8	14.9
108	Lymanson-Youga association, 3 to 20 percent slopes	Youga	0.6	6.7	not hel	0.8	9.0
109	Lymanson-Roxal association, 3 to 20 percent slopes	Lymanson	0.6	11.2	HEL	0.8	14.9
109	Lymanson-Roxal association, 3 to 20 percent slopes	Roxal	0.6	0.0	not hel	0.8	0.0
111	Vabem-Inchau association, 6 to 30 percent slopes	Vabem	0.6	16.8	HEL	0.8	22.4
111	Vabem-Inchau association, 6 to 30 percent slopes	Inchau	0.6	11.2	HEL	0.8	14.9
118A	Alcova-Rock River sandy loams, 0 to 2 percent slopes	Alcova	0.6	10.3	HEL	0.8	13.8
118A	Alcova-Rock River sandy loams, 0 to 2 percent slopes	Rock River	0.6	10.3	HEL	0.8	13.8
118B	Alcova-Rock River sandy loams, 2 to 6 percent slopes	Alcova	0.6	10.3	HEL	0.8	13.8
118B	Alcova-Rock River sandy loams, 2 to 6 percent slopes	Rock River	0.6	10.3	HEL	0.8	13.8
1202	Delplain variant-Morling complex, 6 to 30 percent slopes	Delplain var.	0.6	0.0	not hel	0.8	0.0
1202	Delplain variant-Morling complex, 6 to 30 percent slopes	Morling	0.6	33.6	HEL	0.8	44.8
1209	Zillman-Peyton variant associaiton, 10 to 50 percent slopes	Zillman	0.6	6.7	not hel	0.8	9.0

Symbol	Soil Mapunit Name	Component	C_60	Wind CI / T	Map Unit HEL WIND	C_80	Wind CI / T
1209	Zillman-Peyton variant associaiton, 10 to 50 percent slopes	Peyton var.	0.6	5.8	not hel	0.8	7.7
1217	Zillman variant-Highpoint association, 10 to 60 percent slopes	Zillman var.	0.6	4.8	not hel	0.8	6.4
1217	Zillman variant-Highpoint association, 10 to 60 percent slopes	Highpoint	0.6	0.4	not hel	0.8	0.5
1251	McFadden-Blackhall-Edlin sandy loams, 5 to 50 percent slopes	McFadden	0.6	10.3	HEL	0.8	13.8
1251	McFadden-Blackhall-Edlin sandy loams, 5 to 50 percent slopes	Blackhall	0.6	25.8	HEL	0.8	34.4
1251	McFadden-Blackhall-Edlin sandy loams, 5 to 50 percent slopes	Edlin	0.6	10.3	HEL	0.8	13.8
1252	Rentsac-Blazon-Rubble land association, 10 to 50 percent slopes	Rentsac	0.6	28.8	HEL	0.8	38.4
1252	Rentsac-Blazon-Rubble land association, 10 to 50 percent slopes	Blazon	0.6	33.6	HEL	0.8	44.8
1255	Blackhall-Rentsac complex, 10 to 40 percent slopes	Blackhall	0.6	25.8	HEL	0.8	34.4
1255	Blackhall-Rentsac complex, 10 to 40 percent slopes	Rentsac	0.6	28.8	HEL	0.8	38.4
1256	Rawlins-Rock River association, 0 to 15 percent slopes	Rawlins	0.6	10.3	HEL	0.8	13.8
1256	Rawlins-Rock River association, 0 to 15 percent slopes	Rock River	0.6	10.3	HEL	0.8	13.8
1260	McFadden-Edlin association, 2 to 20 percent slopes	McFadden	0.6	0.4	not hel	0.8	0.5
1260	McFadden-Edlin association, 2 to 20 percent slopes	Edlin	0.6	0.4	not hel	0.8	0.5
128	McFadden-Brownsto-Blackhall complex, 6 to 20 percent slopes	McFadden	0.6	10.3	HEL	0.8	13.8
128	McFadden-Brownsto-Blackhall complex, 6 to 20 percent slopes	Brownsto	0.6	51.6	HEL	0.8	68.8
128	McFadden-Brownsto-Blackhall complex, 6 to 20 percent slopes	Blackhall	0.6	10.3	HEL	0.8	13.8
13	Rhoamett silty clay, 0 to 2 percent slopes	Rhoamett	0.6	10.3	HEL	0.8	13.8
135B	Cushool sandy loam, 0 to 6 percent slopes	Cushool	0.6	17.2	HEL	0.8	22.9
138A	Rawlins-Bosler complex, 0 to 2 percent slopes	Rawlins	0.6	17.2	HEL	0.8	22.9
138A	Rawlins-Bosler complex, 0 to 2 percent slopes	Bosler	0.6	10.3	HEL	0.8	13.8

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Symbol	Soil Mapunit Name	Component	C_60	Wind CI / T	Map Unit HEL WIND	C_80	Wind CI / T
138B	Rawlins-Bosler complex, 2 to 6 percent slopes	Rawlins	0.6	17.2	HEL	0.8	22.9
138B	Rawlins-Bosler complex, 2 to 6 percent slopes	Bosler	0.6	10.3	HEL	0.8	13.8
140	Tisworth-Poposhia complex, 0 to 8 percent slopes	Tisworth	0.6	10.3	HEL	0.8	13.8
140	Tisworth-Poposhia complex, 0 to 8 percent slopes	Poposhia	0.6	6.7	not hel	0.8	9.0
141	McFadden-Brownsto complex, 0 to 8 percent slopes	McFadden	0.6	0.6	not hel	0.8	0.8
141	McFadden-Brownsto complex, 0 to 8 percent slopes	Brownsto	0.6	0.6	not hel	0.8	0.8
144	McFadden-Blackhall sandy loams, 2 to 15 percent slopes	McFadden	0.6	10.3	HEL	0.8	13.8
144	McFadden-Blackhall sandy loams, 2 to 15 percent slopes	Brownsto	0.6	25.8	HEL	0.8	34.4
147	Rogert-Quander-Rock outcrop complex, 20 to 50 percent slopes	Rogert	0.6	0.0	not hel	0.8	0.0
147	Rogert-Quander-Rock outcrop complex, 20 to 50 percent slopes	Quander	0.6	0.0	not hel	0.8	0.0
15A	Poposhia loam, 0 to 2 percent slopes	Poposhia	0.6	6.7	not hel	0.8	9.0
15B	Poposhia loam, 2 to 6 percent slopes	Poposhia	0.6	6.7	not hel	0.8	9.0
18A	Alcova sandy loam, 0 to 2 percent slopes	Alcova	0.6	10.3	HEL	0.8	13.8
18B	Alcova sandy loam, 2 to 6 percent slopes	Alcova	0.6	10.3	HEL	0.8	13.8
18C	Alcova sandy loam, 6 to 12 percent slopes	Alcova	0.6	10.3	HEL	0.8	13.8
18H	Alcova sandy loam, saline, 0 to 3 percent slopes	Alcova, saline	0.6	10.3	HEL	0.8	13.8
1912	Peyton variant-Evanston variant fine sandy loams, 0 to 6 percent slopes	Peyton var.	0.6	10.3	HEL	0.8	13.8
1912	Peyton variant-Evanston variant fine sandy loams, 0 to 6 percent slopes	Evanston var.	0.6	*	*	0.8	*
20	Debone silty clay loam, 0 to 3 percent slopes	Debone	0.6	10.3	HEL	0.8	13.8
200	Patent variant-Hagga complex, 0 to 3 percent slopes	Patent var.	0.6	10.3	HEL	0.8	13.8

Symbol	Soil Mapunit Name	Component	C_60	Wind CI / T	Map Unit HEL WIND	C_80	Wind CI / T
200	Patent variant-Hagga complex, 0 to 3 percent slopes	Hagga	0.6	10.3	HEL	0.8	13.8
208	Pinelli-Forelle association, 3 to 15 percent slopes	Pinelli	0.6	6.7	not hel	0.8	9.0
208	Pinelli-Forelle association, 3 to 15 percent slopes	Forelle	0.6	6.7	not hel	0.8	9.0
2080	Pinelli variant-Forelle association, 0 to 10 percent slopes	Pinelli var.	0.6	6.7	not hel	0.8	9.0
2080	Pinelli variant-Forelle association, 0 to 10 percent slopes	Forelle	0.6	6.7	not hel	0.8	9.0
209	Chaperton-Boettcher association, 3 to 10 percent slopes	Chaperton	0.6	11.2	HEL	0.8	14.9
209	Chaperton-Boettcher association, 3 to 10 percent slopes	Boettcher	0.6	11.2	HEL	0.8	14.9
210	Absher variant very fine sandy loam, 0 to 6 percent slopes	Absher var.	0.6	10.3	HEL	0.8	13.8
217	Dahlquist-Cragosen association, 6 to 40 percent slopes, eroded	Dahlquist	0.6	4.6	not hel	0.8	6.1
217	Dahlquist-Cragosen association, 6 to 40 percent slopes, eroded	Cragosen	0.6	22.8	HEL	0.8	30.4
218A	Alcova-Rawlins complex, 0 to 2 percent slopes	Alcova	0.6	10.3	HEL	0.8	13.8
218A	Alcova-Rawlins complex, 0 to 2 percent slopes	Rawlins	0.6	4.6	not hel	0.8	6.1
218B	Alcova-Rawlins complex, 2 to 6 percent slopes	Alcova	0.6	10.3	HEL	0.8	13.8
218B	Alcova-Rawlins complex, 2 to 6 percent slopes	Rawlins	0.6	25.8	HEL	0.8	34.4
2199	Anchutz sandy loam, 0 to 6 percent slopes	Anchutz	0.6	10.3	HEL	0.8	13.8
22	Edlin sandy loam, 0 to 10 percent slopes	Edlin	0.6	10.3	HEL	0.8	13.8
221	Blazon-Chaperton association, 6 to 12 percent slopes	Blazon	0.6	33.6	HEL	0.8	44.8
221	Blazon-Chaperton association, 6 to 12 percent slopes	Chaperton	0.6	11.2	HEL	0.8	14.9
224A	McFadden-Brownsto complex, 0 to 2 percent slopes	McFadden	0.6	10.3	HEL	0.8	13.8
224A	McFadden-Brownsto complex, 0 to 2 percent slopes	Brownsto	0.6	9.6	HEL	0.8	12.8
224B	McFadden-Brownsto complex, 2 to 6 percent slopes	McFadden	0.6	10.3	HEL	0.8	13.8

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Symbol	Soil Mapunit Name	Component	C_60	Wind CI / T	Map Unit HEL WIND	C_80	Wind CI / T
224B	McFadden-Brownsto complex, 2 to 6 percent slopes	Brownsto	0.6	5.8	not hel	0.8	7.7
224w	McFadden-Browntso complex, wet, 0 to 3 percent slopes	McFadden	0.6	10.3	HEL	0.8	13.8
224w	McFadden-Browntso complex, wet, 0 to 3 percent slopes	Brownsto	0.6	5.8	not hel	0.8	7.7
225	Cushool-Rock River association, 3 to 10 percent slopes	Cushool	0.6	17.2	HEL	0.8	22.9
225	Cushool-Rock River association, 3 to 10 percent slopes	Rock River	0.6	10.3	HEL	0.8	13.8
229	Cushool-Cushool variant association, 3 to 9 percent slopes	Cushool	0.6	17.2	HEL	0.8	22.9
229	Cushool-Cushool variant association, 3 to 9 percent slopes	Cushool	0.6	26.8	HEL	0.8	35.7
235	Blazon-Blazon thin solum loams, 6 to 40 percent slopes	Blazon	0.6	33.6	HEL	0.8	44.8
235	Blazon-Blazon thin solum loams, 6 to 40 percent slopes	Blazon thin	0.6	33.6	HEL	0.8	44.8
236	Cushool-Worfman-Blackhall sandy loams, 6 to 30 percent slopes	Cushool	0.6	17.2	HEL	0.8	22.9
236	Cushool-Worfman-Blackhall sandy loams, 6 to 30 percent slopes	Worfman	0.6	51.6	HEL	0.8	68.8
236	Cushool-Worfman-Blackhall sandy loams, 6 to 30 percent slopes	Blackhall	0.6	51.6	HEL	0.8	68.8
237	Seaverson-Blazon complex, 3 to 30 percent slopes, eroded	Seaverson	0.6	14.4	HEL	0.8	19.2
237	Seaverson-Blazon complex, 3 to 30 percent slopes, eroded	Blazon	0.6	33.6	HEL	0.8	44.8
244	Rock River sandy loam, 0 to 6 percent slopes	Rock River	0.6	10.3	HEL	0.8	13.8
251	Grieves-Blackhall association, 3 to 30 percent slopes	Grieves	0.6	10.3	HEL	0.8	13.8
251	Grieves-Blackhall association, 3 to 30 percent slopes	Blackhall	0.6	51.6	HEL	0.8	68.8
252	Blazon,thin solum-Blazon-Rentsac complex, 10 to 50 percent slopes, eroded	Blazon thin	0.6	33.6	HEL	0.8	44.8
252	Blazon,thin solum-Blazon-Rentsac complex, 10 to 50 percent slopes, eroded	Blazon	0.6	33.6	HEL	0.8	44.8
252	Blazon,thin solum-Blazon-Rentsac complex, 10 to 50 percent slopes, eroded	Rentsac	0.6	22.8	HEL	0.8	30.4

Symbol	Soil Mapunit Name	Component	C_60	Wind CI / T	Map Unit HEL WIND	C_80	Wind CI / T
253	Blazon-Cushool association, 2 to 20 percent slopes	Blazon	0.6	33.6	HEL	0.8	44.8
253	Blazon-Cushool association, 2 to 20 percent slopes	Cushool	0.6	17.2	HEL	0.8	22.9
254	Abston-Seaverson complex, 0 to 6 percent slopes	Abston	0.6	17.2	HEL	0.8	22.9
254	Abston-Seaverson complex, 0 to 6 percent slopes	Seaverson	0.6	16.8	HEL	0.8	22.4
255	Playa lakes	Playa	0.6	-	-	0.8	-
256	McFadden-Brownsto-Rawlins complex 6 to 20 percent slopes	McFadden	0.6	11.4	HEL	0.8	15.2
256	McFadden-Brownsto-Rawlins complex 6 to 20 percent slopes	Brownsto	0.6	11.4	HEL	0.8	15.2
256	McFadden-Brownsto-Rawlins complex 6 to 20 percent slopes	Rawlins	0.6	11.4	HEL	0.8	15.2
257	Havre variant-Glendive variant complex, 0 to 3 percent slopes	Havre var.	0.6	6.7	not hel	0.8	9.0
257	Havre variant-Glendive variant complex, 0 to 3 percent slopes	Glendive var.	0.6	6.7	not hel	0.8	9.0
258	Rock River-Cushool sandy loams, 0 to 12 percent slopes	Rock River	0.6	10.3	HEL	0.8	13.8
258	Rock River-Cushool sandy loams, 0 to 12 percent slopes	Cushool	0.6	17.2	HEL	0.8	22.9
260	Ryan Park-Rock River association, 2 to 20 percent slopes	Ryan Park	0.6	10.3	HEL	0.8	13.8
260	Ryan Park-Rock River association, 2 to 20 percent slopes	Rock River	0.6	10.3	HEL	0.8	13.8
261	Luhon-Rock River association, 0 to 10 percent slopes	Luhon	0.6	6.7	not hel	0.8	9.0
261	Luhon-Rock River association, 0 to 10 percent slopes	Rock River	0.6	10.3	HEL	0.8	13.8
262	Thermopolis-Rentsac complex, 10 to 30 percent slopes	Thermopolis	0.6	16.8	HEL	0.8	22.4
262	Thermopolis-Rentsac complex, 10 to 30 percent slopes	Rentsac	0.6	14.4	HEL	0.8	19.2
263	Edlin-Carmody sandy loams, 3 to 15 percent slopes	Edlin	0.6	10.3	HEL	0.8	13.8
263	Edlin-Carmody sandy loams, 3 to 15 percent slopes	Carmody	0.6	17.2	HEL	0.8	22.9
264	Rentsac-rock outcrop complex, 5 to 50 percent slopes	Rentsac	0.6	22.8	HEL	0.8	30.4
272	Rawlins gravelly loamy sand, 0 to 10 percent slopes	Rawlins	0.6	10.3	HEL	0.8	13.8

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Symbol	Soil Mapunit Name	Component	C_60	Wind CI / T	Map Unit HEL WIND	C_80	Wind CI / T
275	Poposhia-Chaperton loams, 0 to 5 percent slopes	Poposhia	0.6	6.7	not hel	0.8	9.0
275	Poposhia-Chaperton loams, 0 to 5 percent slopes	Chaperton	0.6	11.2	HEL	0.8	14.9
278	Ryan Park-Elk Mountain loamy fine sands, 2 to 7 percent slopes	Ryan Park	0.6	10.3	HEL	0.8	13.8
278	Ryan Park-Elk Mountain loamy fine sands, 2 to 7 percent slopes	Elk Mountain	0.6	17.2	HEL	0.8	22.9
279	Blackhall-Grieves fine sandy loams, 10 to 40 percent slopes	Blackhall	0.6	25.8	HEL	0.8	34.4
279	Blackhall-Grieves fine sandy loams, 10 to 40 percent slopes	Grieves	0.6	10.3	HEL	0.8	13.8
280	Hazton variant-Baggott variant gravelly sandy loams, 5 to 50 percent slopes	Hazton var.	0.6	28.8	HEL	0.8	38.4
280	Hazton variant-Baggott variant gravelly sandy loams, 5 to 50 percent slopes	Baggott var.	0.6	28.8	HEL	0.8	38.4
282	Tisworth loam, 0 to 5 percent slopes	Tisworth	0.6	10.3	HEL	0.8	13.8
284	Blackhall-Carmody-Rock outcrop complex, 3 to 50 percent slopes	Blackhall	0.6	25.8	HEL	0.8	34.4
284	Blackhall-Carmody-Rock outcrop complex, 3 to 50 percent slopes	Carmody	0.6	17.2	HEL	0.8	22.9
286	Tisworth fine sandy loam, 1 to 5 percent slopes	Tisworth	0.6	10.3	HEL	0.8	13.8
29	Canburn variant fine sandy loam, 0 to 2 percent slopes	Canburn var.	0.6	10.3	HEL	0.8	13.8
296	Pinelli-Boettcher clay loams, 2 to 20 percent slopes	Pinelli	0.6	5.8	not hel	0.8	7.7
296	Pinelli-Boettcher clay loams, 2 to 20 percent slopes	Boettcher	0.6	0.0	not hel	0.8	0.0
31A	Tisworth sandy loam, 0 to 2 percent slopes	Tisworth	0.6	17.2	HEL	0.8	22.9
31B	Tisworth sandy loam, 2 to 6 percent slopes	Tisworth	0.6	17.2	HEL	0.8	22.9
332	Chaperton,dry-Haterton-Hatermus loams, 2 to 15 percent slopes	Chaperton, dry	0.6	11.2	HEL	0.8	14.9
332	Chaperton,dry-Haterton-Hatermus loams, 2 to 15 percent slopes	Haterton	0.6	16.8	HEL	0.8	22.4
332	Chaperton,dry-Haterton-Hatermus loams, 2 to 15 percent slopes	Hatermus	0.6	33.6	HEL	0.8	44.8
333	Sagecreek alkali-Sagecreek loams, 0 to 10 percent slopes	Sagecreek alkali	0.6	6.7	not hel	0.8	9.0

Symbol	Soil Mapunit Name	Component	C_60	Wind CI / T	Map Unit HEL WIND	C_80	Wind CI / T
333	Sagecreek alkali-Sagecreek loams, 0 to 10 percent slopes	Sagecreek	0.6	6.7	not hel	0.8	9.0
334	Sagecreek loam, alkali, 1 to 8 percent slopes	Sagecreek alkali	0.6	6.7	not hel	0.8	9.0
336	Haterton,thin solum-Hatermus-Haterton loams, 8 to 30 percent slopes	Haterton, thin	0.6	33.6	HEL	0.8	44.8
336	Haterton,thin solum-Hatermus-Haterton loams, 8 to 30 percent slopes	Hatermus	0.6	33.6	HEL	0.8	44.8
336	Haterton,thin solum-Hatermus-Haterton loams, 8 to 30 percent slopes	Haterton	0.6	16.8	HEL	0.8	22.4
34	Tresano sandy loam, 0 to 20 percent slopes	Tresano	0.6	10.3	HEL	0.8	13.8
380	Hazton variant-Burgess association, 5 to 30 percent slopes	Hazton var.	0.6	28.8	HEL	0.8	38.4
380	Hazton variant-Burgess association, 5 to 30 percent slopes	Burgess	0.6	17.2	HEL	0.8	22.9
38A	Rock River sandy loam, 0 to 2 percent slopes	Rock River	0.6	10.3	HEL	0.8	13.8
38B	Rock River sandy loam, 2 to 6 percent slopes	Rock River	0.6	10.3	HEL	0.8	13.8
38C	Rock River sandy loam, 6 to 12 percent slopes	Rock River	0.6	10.3	HEL	0.8	13.8
38H	Rock River sandy loam, saline, 0 to 3 percent slopes	Rock River	0.6	10.3	HEL	0.8	13.8
4	Canburn loam, 0 to 2 percent slopes	Canburn	0.6	6.7	not hel	0.8	9.0
40	Fiveoh very fine sandy loam, 2 to 10 percent slopes	Fiveoh	0.6	10.3	HEL	0.8	13.8
400	Firth variant-Canburn variant complex, 0 to 3 percent slopes	Firth var.	0.6	10.3	HEL	0.8	13.8
400	Firth variant-Canburn variant complex, 0 to 3 percent slopes	Canburn var.	0.6	0.0	not hel	0.8	0.0
40H	Fiveoh loam, saline, 0 to 3 percent slopes	Fiveoh	0.6	10.3	HEL	0.8	13.8
43B	Grieves fine sandy loam, 2 to 6 percent slopes	Grieves	0.6	10.3	HEL	0.8	13.8
45	Yetull variant loamy sand, 2 to 20 percent slopes	Yetull var.	0.6	16.1	HEL	0.8	21.4
483	Sandbranch fine sandy loam, 0 to 6 percent slopes	Sandbranch	0.6	10.3	HEL	0.8	13.8

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49	Firth variant fine sandy loam, 0 to 2 percent slopes	Firth var.	0.6	10.3	HEL	0.8	13.8
495	Chaperton,dry-Sagecreek loams, 2 to 10 percent slopes	Chaperton, dry	0.6	11.2	HEL	0.8	14.9
495	Chaperton,dry-Sagecreek loams, 2 to 10 percent slopes	Sagecreek	0.6	11.2	HEL	0.8	14.9
502	Hagga loam, saline, alkali, 0 to 2 percent slopes	Hagga	0.6	6.7	not hel	0.8	9.0
51W	Patent variant very fine sandy loam, 0 to 3 percent slopes	Patent var.	0.6	10.3	HEL	0.8	13.8
52	Laney loam, 0 to 6 percent slopes	Laney	0.6	6.7	not hel	0.8	9.0
52S	Laney variant-Slickspots complex, 3 to 10 percent slopes	Laney var.	0.6	16.1	HEL	0.8	21.4
53A	Pinelli loam, 0 to 2 percent slopes	Pinelli	0.6	6.7	not hel	0.8	9.0
59	Absher variant silty clay loam, 0 to 2 percent slopes	Absher var.	0.6	4.6	not hel	0.8	6.1
69	Kiltabar loam, 0 to 3 percent slopes	Kiltabar	0.6	6.7	not hel	0.8	9.0
703	Havre loam, 0 to 3 percent slopes	Havre	0.6	6.7	not hel	0.8	9.0
761	Glendive variant fine sandy loam, 0 to 3 percent slopes	Glendive var.	0.6	0.4	not hel	0.8	0.5
78A	Ryan Park sandy loam, 0 to 2 percent slopes	Ryan Park	0.6	10.3	HEL	0.8	13.8
78B	Ryan Park sandy loam, 2 to 6 percent slopes	Ryan Park	0.6	10.3	HEL	0.8	13.8
79D	Blackhall sandy loam, 6 to 30 percent slopes	Blackhall	0.6	51.6	HEL	0.8	68.8
8	Gerrard loam, 0 to 2 percent slopes	Gerrard	0.6	0.0	not hel	0.8	0.0
86	Ansel loam, 10 to 30 percent slopes	Ansel	0.6	6.7	not hel	0.8	9.0
9	Grieves variant fine sandy loam, 0 to 3 percent slopes	Grieves var.	0.6	10.3	HEL	0.8	13.8
911	Forelle-Diamondville loams, 3 to 15 percent slopes	Forelle	0.6	6.7	not hel	0.8	9.0
911	Forelle-Diamondville loams, 3 to 15 percent slopes	Diamondville	0.6	11.2	HEL	0.8	14.9
912	Evanston loam, 0 to 6 percent slopes	Evanston	0.6	6.7	not hel	0.8	9.0
9120	Evanston variant-Evanston complex, 0 to 6 percent slopes	Evanston var.	0.6	12.9	HEL	0.8	17.2
9120	Evanston variant-Evanston complex, 0 to 6 percent slopes	Evanston	0.6	12.9	HEL	0.8	17.2
928	Grieves variant-Gerrard complex, 0 to 3 percent slopes	Grieves var.	0.6	16.8	HEL	0.8	22.4

Symbol	Soil Mapunit Name	Component	C_60	Wind CI / T	Map Unit HEL WIND	C_80	Wind CI / T
928	Grieves variant-Gerrard complex, 0 to 3 percent slopes	Gerrard	0.6	10.3	HEL	0.8	13.8
931	Forelle loam, 0 to 6 percent slopes	Forelle	0.6	6.7	not hel	0.8	9.0
9H	Grieves variant fine sandy loam, alkali, 0 to 3 percent slopes	Grieves var.	0.6	10.3	HEL	0.8	13.8
W	Water	Water	0.6	-	-	0.8	-

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Symbol	Soil Mapunit Name	Component	Map Unit HEL WIND	C_90	Wind Cl / T	Map Unit HEL WIND
101	Echemoor-Clayburn association, 0 to 10 percent slopes	Echemoor	HEL	0.9	16.8	HEL
101	Echemoor-Clayburn association, 0 to 10 percent slopes	Clayburn	HEL	0.9	10.1	HEL
102	Echemoor-Inchau association, 3 to 10 percent slopes	Echemoor	HEL	0.9	16.8	HEL
102	Echemoor-Inchau association, 3 to 10 percent slopes	Inchau	HEL	0.9	16.8	HEL
105	Starman-Barrett complex, 6 to 40 percent slopes	Starman	HEL	0.9	34.2	HEL
105	Starman-Barrett complex, 6 to 40 percent slopes	Barrett	HEL	0.9	34.2	HEL
107	Starman-Vabem complex, 10 to 40 percent slopes	Starman	HEL	0.9	34.2	HEL
107	Starman-Vabem complex, 10 to 40 percent slopes	Vabem	HEL	0.9	25.2	HEL
108	Lymanson-Youga association, 3 to 20 percent slopes	Lymanson	HEL	0.9	16.8	HEL
108	Lymanson-Youga association, 3 to 20 percent slopes	Youga	HEL	0.9	10.1	HEL
109	Lymanson-Roxal association, 3 to 20 percent slopes	Lymanson	HEL	0.9	16.8	HEL
109	Lymanson-Roxal association, 3 to 20 percent slopes	Roxal	not hel	0.9	0.0	not hel
111	Vabem-Inchau association, 6 to 30 percent slopes	Vabem	HEL	0.9	25.2	HEL
111	Vabem-Inchau association, 6 to 30 percent slopes	Inchau	HEL	0.9	16.8	HEL
118A	Alcova-Rock River sandy loams, 0 to 2 percent slopes	Alcova	HEL	0.9	15.5	HEL
118A	Alcova-Rock River sandy loams, 0 to 2 percent slopes	Rock River	HEL	0.9	15.5	HEL
118B	Alcova-Rock River sandy loams, 2 to 6 percent slopes	Alcova	HEL	0.9	15.5	HEL
118B	Alcova-Rock River sandy loams, 2 to 6 percent slopes	Rock River	HEL	0.9	15.5	HEL
1202	Delplain variant-Morling complex, 6 to 30 percent slopes	Delplain var.	not hel	0.9	0.0	not hel
1202	Delplain variant-Morling complex, 6 to 30 percent slopes	Morling	HEL	0.9	50.4	HEL
1209	Zillman-Peyton variant associaiton, 10 to 50 percent slopes	Zillman	HEL	0.9	10.1	HEL

Symbol	Soil Mapunit Name	Component	Map Unit HEL WIND	C_90	Wind Cl / T	Map Unit HEL WIND
1209	Zillman-Peyton variant associaiton, 10 to 50 percent slopes	Peyton var.	not hel	0.9	8.6	HEL
1217	Zillman variant-Highpoint association, 10 to 60 percent slopes	Zillman var.	not hel	0.9	7.2	not hel
1217	Zillman variant-Highpoint association, 10 to 60 percent slopes	Highpoint	not hel	0.9	0.5	not hel
1251	McFadden-Blackhall-Edlin sandy loams, 5 to 50 percent slopes	McFadden	HEL	0.9	15.5	HEL
1251	McFadden-Blackhall-Edlin sandy loams, 5 to 50 percent slopes	Blackhall	HEL	0.9	38.7	HEL
1251	McFadden-Blackhall-Edlin sandy loams, 5 to 50 percent slopes	Edlin	HEL	0.9	15.5	HEL
1252	Rentsac-Blazon-Rubble land association, 10 to 50 percent slopes	Rentsac	HEL	0.9	43.2	HEL
1252	Rentsac-Blazon-Rubble land association, 10 to 50 percent slopes	Blazon	HEL	0.9	50.4	HEL
1255	Blackhall-Rentsac complex, 10 to 40 percent slopes	Blackhall	HEL	0.9	38.7	HEL
1255	Blackhall-Rentsac complex, 10 to 40 percent slopes	Rentsac	HEL	0.9	43.2	HEL
1256	Rawlins-Rock River association, 0 to 15 percent slopes	Rawlins	HEL	0.9	15.5	HEL
1256	Rawlins-Rock River association, 0 to 15 percent slopes	Rock River	HEL	0.9	15.5	HEL
1260	McFadden-Edlin association, 2 to 20 percent slopes	McFadden	not hel	0.9	0.5	not hel
1260	McFadden-Edlin association, 2 to 20 percent slopes	Edlin	not hel	0.9	0.5	not hel
128	McFadden-Brownsto-Blackhall complex, 6 to 20 percent slopes	McFadden	HEL	0.9	15.5	HEL
128	McFadden-Brownsto-Blackhall complex, 6 to 20 percent slopes	Brownsto	HEL	0.9	77.4	HEL
128	McFadden-Brownsto-Blackhall complex, 6 to 20 percent slopes	Blackhall	HEL	0.9	15.5	HEL
13	Rhoamett silty clay, 0 to 2 percent slopes	Rhoamett	HEL	0.9	15.5	HEL
135B	Cushool sandy loam, 0 to 6 percent slopes	Cushool	HEL	0.9	25.8	HEL
138A	Rawlins-Bosler complex, 0 to 2 percent slopes	Rawlins	HEL	0.9	25.8	HEL
138A	Rawlins-Bosler complex, 0 to 2 percent slopes	Bosler	HEL	0.9	15.5	HEL

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Symbol	Soil Mapunit Name	Component	Map Unit HEL WIND	C_90	Wind Cl / T	Map Unit HEL WIND
138B	Rawlins-Bosler complex, 2 to 6 percent slopes	Rawlins	HEL	0.9	25.8	HEL
138B	Rawlins-Bosler complex, 2 to 6 percent slopes	Bosler	HEL	0.9	15.5	HEL
140	Tisworth-Poposhia complex, 0 to 8 percent slopes	Tisworth	HEL	0.9	15.5	HEL
140	Tisworth-Poposhia complex, 0 to 8 percent slopes	Poposhia	HEL	0.9	10.1	HEL
141	McFadden-Brownsto complex, 0 to 8 percent slopes	McFadden	not hel	0.9	0.9	not hel
141	McFadden-Brownsto complex, 0 to 8 percent slopes	Brownsto	not hel	0.9	0.9	not hel
144	McFadden-Blackhall sandy loams, 2 to 15 percent slopes	McFadden	HEL	0.9	15.5	HEL
144	McFadden-Blackhall sandy loams, 2 to 15 percent slopes	Brownsto	HEL	0.9	38.7	HEL
147	Rogert-Quander-Rock outcrop complex, 20 to 50 percent slopes	Rogert	not hel	0.9	0.0	not hel
147	Rogert-Quander-Rock outcrop complex, 20 to 50 percent slopes	Quander	not hel	0.9	0.0	not hel
15A	Poposhia loam, 0 to 2 percent slopes	Poposhia	HEL	0.9	10.1	HEL
15B	Poposhia loam, 2 to 6 percent slopes	Poposhia	HEL	0.9	10.1	HEL
18A	Alcova sandy loam, 0 to 2 percent slopes	Alcova	HEL	0.9	15.5	HEL
18B	Alcova sandy loam, 2 to 6 percent slopes	Alcova	HEL	0.9	15.5	HEL
18C	Alcova sandy loam, 6 to 12 percent slopes	Alcova	HEL	0.9	15.5	HEL
18H	Alcova sandy loam, saline, 0 to 3 percent slopes	Alcova, saline	HEL	0.9	15.5	HEL
1912	Peyton variant-Evanston variant fine sandy loams, 0 to 6 percent slopes	Peyton var.	HEL	0.9	15.5	HEL
1912	Peyton variant-Evanston variant fine sandy loams, 0 to 6 percent slopes	Evanston var.	*	0.9	*	*
20	Debone silty clay loam, 0 to 3 percent slopes	Debone	HEL	0.9	15.5	HEL
200	Patent variant-Hagga complex, 0 to 3 percent slopes	Patent var.	HEL	0.9	15.5	HEL

Symbol	Soil Mapunit Name	Component	Map Unit HEL WIND	C_90	Wind Cl / T	Map Unit HEL WIND
200	Patent variant-Hagga complex, 0 to 3 percent slopes	Hagga	HEL	0.9	15.5	HEL
208	Pinelli-Forelle association, 3 to 15 percent slopes	Pinelli	HEL	0.9	10.1	HEL
208	Pinelli-Forelle association, 3 to 15 percent slopes	Forelle	HEL	0.9	10.1	HEL
2080	Pinelli variant-Forelle association, 0 to 10 percent slopes	Pinelli var.	HEL	0.9	10.1	HEL
2080	Pinelli variant-Forelle association, 0 to 10 percent slopes	Forelle	HEL	0.9	10.1	HEL
209	Chaperton-Boettcher association, 3 to 10 percent slopes	Chaperton	HEL	0.9	16.8	HEL
209	Chaperton-Boettcher association, 3 to 10 percent slopes	Boettcher	HEL	0.9	16.8	HEL
210	Absher variant very fine sandy loam, 0 to 6 percent slopes	Absher var.	HEL	0.9	15.5	HEL
217	Dahlquist-Cragosen association, 6 to 40 percent slopes, eroded	Dahlquist	not hel	0.9	6.8	not hel
217	Dahlquist-Cragosen association, 6 to 40 percent slopes, eroded	Cragosen	HEL	0.9	34.2	HEL
218A	Alcova-Rawlins complex, 0 to 2 percent slopes	Alcova	HEL	0.9	15.5	HEL
218A	Alcova-Rawlins complex, 0 to 2 percent slopes	Rawlins	not hel	0.9	6.8	not hel
218B	Alcova-Rawlins complex, 2 to 6 percent slopes	Alcova	HEL	0.9	15.5	HEL
218B	Alcova-Rawlins complex, 2 to 6 percent slopes	Rawlins	HEL	0.9	38.7	HEL
2199	Anchutz sandy loam, 0 to 6 percent slopes	Anchutz	HEL	0.9	15.5	HEL
22	Edlin sandy loam, 0 to 10 percent slopes	Edlin	HEL	0.9	15.5	HEL
221	Blazon-Chaperton association, 6 to 12 percent slopes	Blazon	HEL	0.9	50.4	HEL
221	Blazon-Chaperton association, 6 to 12 percent slopes	Chaperton	HEL	0.9	16.8	HEL
224A	McFadden-Brownsto complex, 0 to 2 percent slopes	McFadden	HEL	0.9	15.5	HEL
224A	McFadden-Brownsto complex, 0 to 2 percent slopes	Brownsto	HEL	0.9	14.4	HEL
224B	McFadden-Brownsto complex, 2 to 6 percent slopes	McFadden	HEL	0.9	15.5	HEL

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Symbol	Soil Mapunit Name	Component	Map Unit HEL WIND	C_90	Wind Cl / T	Map Unit HEL WIND
224B	McFadden-Brownsto complex, 2 to 6 percent slopes	Brownsto	not hel	0.9	8.6	HEL
224w	McFadden-Browntso complex, wet, 0 to 3 percent slopes	McFadden	HEL	0.9	15.5	HEL
224w	McFadden-Browntso complex, wet, 0 to 3 percent slopes	Brownsto	not hel	0.9	8.6	HEL
225	Cushool-Rock River association, 3 to 10 percent slopes	Cushool	HEL	0.9	25.8	HEL
225	Cushool-Rock River association, 3 to 10 percent slopes	Rock River	HEL	0.9	15.5	HEL
229	Cushool-Cushool variant association, 3 to 9 percent slopes	Cushool	HEL	0.9	25.8	HEL
229	Cushool-Cushool variant association, 3 to 9 percent slopes	Cushool	HEL	0.9	40.2	HEL
235	Blazon-Blazon thin solum loams, 6 to 40 percent slopes	Blazon	HEL	0.9	50.4	HEL
235	Blazon-Blazon thin solum loams, 6 to 40 percent slopes	Blazon thin	HEL	0.9	50.4	HEL
236	Cushool-Worfman-Blackhall sandy loams, 6 to 30 percent slopes	Cushool	HEL	0.9	25.8	HEL
236	Cushool-Worfman-Blackhall sandy loams, 6 to 30 percent slopes	Worfman	HEL	0.9	77.4	HEL
236	Cushool-Worfman-Blackhall sandy loams, 6 to 30 percent slopes	Blackhall	HEL	0.9	77.4	HEL
237	Seaverson-Blazon complex, 3 to 30 percent slopes, eroded	Seaverson	HEL	0.9	21.6	HEL
237	Seaverson-Blazon complex, 3 to 30 percent slopes, eroded	Blazon	HEL	0.9	50.4	HEL
244	Rock River sandy loam, 0 to 6 percent slopes	Rock River	HEL	0.9	15.5	HEL
251	Grieves-Blackhall association, 3 to 30 percent slopes	Grieves	HEL	0.9	15.5	HEL
251	Grieves-Blackhall association, 3 to 30 percent slopes	Blackhall	HEL	0.9	77.4	HEL
252	Blazon,thin solum-Blazon-Rentsac complex, 10 to 50 percent slopes, eroded	Blazon thin	HEL	0.9	50.4	HEL
252	Blazon,thin solum-Blazon-Rentsac complex, 10 to 50 percent slopes, eroded	Blazon	HEL	0.9	50.4	HEL
252	Blazon,thin solum-Blazon-Rentsac complex, 10 to 50 percent slopes, eroded	Rentsac	HEL	0.9	34.2	HEL

Symbol	Soil Mapunit Name	Component	Map Unit HEL WIND	C_90	Wind Cl / T	Map Unit HEL WIND
253	Blazon-Cushool association, 2 to 20 percent slopes	Blazon	HEL	0.9	50.4	HEL
253	Blazon-Cushool association, 2 to 20 percent slopes	Cushool	HEL	0.9	25.8	HEL
254	Abston-Seaverson complex, 0 to 6 percent slopes	Abston	HEL	0.9	25.8	HEL
254	Abston-Seaverson complex, 0 to 6 percent slopes	Seaverson	HEL	0.9	25.2	HEL
255	Playa lakes	Playa	-	0.9	-	-
256	McFadden-Brownsto-Rawlins complex 6 to 20 percent slopes	McFadden	HEL	0.9	17.1	HEL
256	McFadden-Brownsto-Rawlins complex 6 to 20 percent slopes	Brownsto	HEL	0.9	17.1	HEL
256	McFadden-Brownsto-Rawlins complex 6 to 20 percent slopes	Rawlins	HEL	0.9	17.1	HEL
257	Havre variant-Glendive variant complex, 0 to 3 percent slopes	Havre var.	HEL	0.9	10.1	HEL
257	Havre variant-Glendive variant complex, 0 to 3 percent slopes	Glendive var.	HEL	0.9	10.1	HEL
258	Rock River-Cushool sandy loams, 0 to 12 percent slopes	Rock River	HEL	0.9	15.5	HEL
258	Rock River-Cushool sandy loams, 0 to 12 percent slopes	Cushool	HEL	0.9	25.8	HEL
260	Ryan Park-Rock River association, 2 to 20 percent slopes	Ryan Park	HEL	0.9	15.5	HEL
260	Ryan Park-Rock River association, 2 to 20 percent slopes	Rock River	HEL	0.9	15.5	HEL
261	Luhon-Rock River association, 0 to 10 percent slopes	Luhon	HEL	0.9	10.1	HEL
261	Luhon-Rock River association, 0 to 10 percent slopes	Rock River	HEL	0.9	15.5	HEL
262	Thermopolis-Rentsac complex, 10 to 30 percent slopes	Thermopolis	HEL	0.9	25.2	HEL
262	Thermopolis-Rentsac complex, 10 to 30 percent slopes	Rentsac	HEL	0.9	21.6	HEL
263	Edlin-Carmody sandy loams, 3 to 15 percent slopes	Edlin	HEL	0.9	15.5	HEL
263	Edlin-Carmody sandy loams, 3 to 15 percent slopes	Carmody	HEL	0.9	25.8	HEL
264	Rentsac-rock outcrop complex, 5 to 50 percent slopes	Rentsac	HEL	0.9	34.2	HEL
272	Rawlins gravelly loamy sand, 0 to 10 percent slopes	Rawlins	HEL	0.9	15.5	HEL

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Symbol	Soil Mapunit Name	Component	Map Unit HEL WIND	C_90	Wind Cl / T	Map Unit HEL WIND
275	Poposhia-Chaperton loams, 0 to 5 percent slopes	Poposhia	HEL	0.9	10.1	HEL
275	Poposhia-Chaperton loams, 0 to 5 percent slopes	Chaperton	HEL	0.9	16.8	HEL
278	Ryan Park-Elk Mountain loamy fine sands, 2 to 7 percent slopes	Ryan Park	HEL	0.9	15.5	HEL
278	Ryan Park-Elk Mountain loamy fine sands, 2 to 7 percent slopes	Elk Mountain	HEL	0.9	25.8	HEL
279	Blackhall-Grieves fine sandy loams, 10 to 40 percent slopes	Blackhall	HEL	0.9	38.7	HEL
279	Blackhall-Grieves fine sandy loams, 10 to 40 percent slopes	Grieves	HEL	0.9	15.5	HEL
280	Hazton variant-Baggott variant gravelly sandy loams, 5 to 50 percent slopes	Hazton var.	HEL	0.9	43.2	HEL
280	Hazton variant-Baggott variant gravelly sandy loams, 5 to 50 percent slopes	Baggott var.	HEL	0.9	43.2	HEL
282	Tisworth loam, 0 to 5 percent slopes	Tisworth	HEL	0.9	15.5	HEL
284	Blackhall-Carmody-Rock outcrop complex, 3 to 50 percent slopes	Blackhall	HEL	0.9	38.7	HEL
284	Blackhall-Carmody-Rock outcrop complex, 3 to 50 percent slopes	Carmody	HEL	0.9	25.8	HEL
286	Tisworth fine sandy loam, 1 to 5 percent slopes	Tisworth	HEL	0.9	15.5	HEL
29	Canburn variant fine sandy loam, 0 to 2 percent slopes	Canburn var.	HEL	0.9	15.5	HEL
296	Pinelli-Boettcher clay loams, 2 to 20 percent slopes	Pinelli	not hel	0.9	8.6	HEL
296	Pinelli-Boettcher clay loams, 2 to 20 percent slopes	Boettcher	not hel	0.9	0.0	not hel
31A	Tisworth sandy loam, 0 to 2 percent slopes	Tisworth	HEL	0.9	25.8	HEL
31B	Tisworth sandy loam, 2 to 6 percent slopes	Tisworth	HEL	0.9	25.8	HEL
332	Chaperton,dry-Haterton-Hatermus loams, 2 to 15 percent slopes	Chaperton, dry	HEL	0.9	16.8	HEL
332	Chaperton,dry-Haterton-Hatermus loams, 2 to 15 percent slopes	Haterton	HEL	0.9	25.2	HEL
332	Chaperton,dry-Haterton-Hatermus loams, 2 to 15 percent slopes	Hatermus	HEL	0.9	50.4	HEL
333	Sagecreek alkali-Sagecreek loams, 0 to 10 percent slopes	Sagecreek alkali	HEL	0.9	10.1	HEL

Symbol	Soil Mapunit Name	Component	Map Unit HEL WIND	C_90	Wind Cl / T	Map Unit HEL WIND
333	Sagecreek alkali-Sagecreek loams, 0 to 10 percent slopes	Sagecreek	HEL	0.9	10.1	HEL
334	Sagecreek loam, alkali, 1 to 8 percent slopes	Sagecreek alkali	HEL	0.9	10.1	HEL
336	Haterton,thin solum-Hatermus-Haterton loams, 8 to 30 percent slopes	Haterton, thin	HEL	0.9	50.4	HEL
336	Haterton,thin solum-Hatermus-Haterton loams, 8 to 30 percent slopes	Hatermus	HEL	0.9	50.4	HEL
336	Haterton,thin solum-Hatermus-Haterton loams, 8 to 30 percent slopes	Haterton	HEL	0.9	25.2	HEL
34	Tresano sandy loam, 0 to 20 percent slopes	Tresano	HEL	0.9	15.5	HEL
380	Hazton variant-Burgess association, 5 to 30 percent slopes	Hazton var.	HEL	0.9	43.2	HEL
380	Hazton variant-Burgess association, 5 to 30 percent slopes	Burgess	HEL	0.9	25.8	HEL
38A	Rock River sandy loam, 0 to 2 percent slopes	Rock River	HEL	0.9	15.5	HEL
38B	Rock River sandy loam, 2 to 6 percent slopes	Rock River	HEL	0.9	15.5	HEL
38C	Rock River sandy loam, 6 to 12 percent slopes	Rock River	HEL	0.9	15.5	HEL
38H	Rock River sandy loam, saline, 0 to 3 percent slopes	Rock River	HEL	0.9	15.5	HEL
4	Canburn loam, 0 to 2 percent slopes	Canburn	HEL	0.9	10.1	HEL
40	Fiveoh very fine sandy loam, 2 to 10 percent slopes	Fiveoh	HEL	0.9	15.5	HEL
400	Firth variant-Canburn variant complex, 0 to 3 percent slopes	Firth var.	HEL	0.9	15.5	HEL
400	Firth variant-Canburn variant complex, 0 to 3 percent slopes	Canburn var.	not hel	0.9	0.0	not hel
40H	Fiveoh loam, saline, 0 to 3 percent slopes	Fiveoh	HEL	0.9	15.5	HEL
43B	Grieves fine sandy loam, 2 to 6 percent slopes	Grieves	HEL	0.9	15.5	HEL
45	Yetull variant loamy sand, 2 to 20 percent slopes	Yetull var.	HEL	0.9	24.1	HEL
483	Sandbranch fine sandy loam, 0 to 6 percent slopes	Sandbranch	HEL	0.9	15.5	HEL

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Symbol	Soil Mapunit Name	Component	Map Unit HEL WIND	C_90	Wind Cl / T	Map Unit HEL WIND
49	Firth variant fine sandy loam, 0 to 2 percent slopes	Firth var.	HEL	0.9	15.5	HEL
495	Chaperton,dry-Sagecreek loams, 2 to 10 percent slopes	Chaperton, dry	HEL	0.9	16.8	HEL
495	Chaperton,dry-Sagecreek loams, 2 to 10 percent slopes	Sagecreek	HEL	0.9	16.8	HEL
502	Hagga loam, saline, alkali, 0 to 2 percent slopes	Hagga	HEL	0.9	10.1	HEL
51W	Patent variant very fine sandy loam, 0 to 3 percent slopes	Patent var.	HEL	0.9	15.5	HEL
52	Laney loam, 0 to 6 percent slopes	Laney	HEL	0.9	10.1	HEL
52S	Laney variant-Slickspots complex, 3 to 10 percent slopes	Laney var.	HEL	0.9	24.1	HEL
53A	Pinelli loam, 0 to 2 percent slopes	Pinelli	HEL	0.9	10.1	HEL
59	Absher variant silty clay loam, 0 to 2 percent slopes	Absher var.	not hel	0.9	6.8	not hel
69	Kiltabar loam, 0 to 3 percent slopes	Kiltabar	HEL	0.9	10.1	HEL
703	Havre loam, 0 to 3 percent slopes	Havre	HEL	0.9	10.1	HEL
761	Glendive variant fine sandy loam, 0 to 3 percent slopes	Glendive var.	not hel	0.9	0.5	not hel
78A	Ryan Park sandy loam, 0 to 2 percent slopes	Ryan Park	HEL	0.9	15.5	HEL
78B	Ryan Park sandy loam, 2 to 6 percent slopes	Ryan Park	HEL	0.9	15.5	HEL
79D	Blackhall sandy loam, 6 to 30 percent slopes	Blackhall	HEL	0.9	77.4	HEL
8	Gerrard loam, 0 to 2 percent slopes	Gerrard	not hel	0.9	0.0	not hel
86	Ansel loam, 10 to 30 percent slopes	Ansel	HEL	0.9	10.1	HEL
9	Grieves variant fine sandy loam, 0 to 3 percent slopes	Grieves var.	HEL	0.9	15.5	HEL
911	Forelle-Diamondville loams, 3 to 15 percent slopes	Forelle	HEL	0.9	10.1	HEL
911	Forelle-Diamondville loams, 3 to 15 percent slopes	Diamondville	HEL	0.9	16.8	HEL
912	Evanston loam, 0 to 6 percent slopes	Evanston	HEL	0.9	10.1	HEL
9120	Evanston variant-Evanston complex, 0 to 6 percent slopes	Evanston var.	HEL	0.9	19.4	HEL
9120	Evanston variant-Evanston complex, 0 to 6 percent slopes	Evanston	HEL	0.9	19.4	HEL
928	Grieves variant-Gerrard complex, 0 to 3 percent slopes	Grieves var.	HEL	0.9	25.2	HEL

Symbol	Soil Mapunit Name	Component	Map Unit HEL WIND	C_90	Wind Cl / T	Map Unit HEL WIND
928	Grieves variant-Gerrard complex, 0 to 3 percent slopes	Gerrard	HEL	0.9	15.5	HEL
931	Forelle loam, 0 to 6 percent slopes	Forelle	HEL	0.9	10.1	HEL
9H	Grieves variant fine sandy loam, alkali, 0 to 3 percent slopes	Grieves var.	HEL	0.9	15.5	HEL
W	Water	Water	-	0.9	-	-

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Symbol	Soil Mapunit Name	Component
101	Echemoor-Clayburn association, 0 to 10 percent slopes	Echemoor
101	Echemoor-Clayburn association, 0 to 10 percent slopes	Clayburn
102	Echemoor-Inchau association, 3 to 10 percent slopes	Echemoor
102	Echemoor-Inchau association, 3 to 10 percent slopes	Inchau
105	Starman-Barrett complex, 6 to 40 percent slopes	Starman
105	Starman-Barrett complex, 6 to 40 percent slopes	Barrett
107	Starman-Vabem complex, 10 to 40 percent slopes	Starman
107	Starman-Vabem complex, 10 to 40 percent slopes	Vabem
108	Lymanson-Youga association, 3 to 20 percent slopes	Lymanson
108	Lymanson-Youga association, 3 to 20 percent slopes	Youga
109	Lymanson-Roxal association, 3 to 20 percent slopes	Lymanson
109	Lymanson-Roxal association, 3 to 20 percent slopes	Roxal
111	Vabem-Inchau association, 6 to 30 percent slopes	Vabem
111	Vabem-Inchau association, 6 to 30 percent slopes	Inchau
118A	Alcova-Rock River sandy loams, 0 to 2 percent slopes	Alcova
118A	Alcova-Rock River sandy loams, 0 to 2 percent slopes	Rock River
118B	Alcova-Rock River sandy loams, 2 to 6 percent slopes	Alcova
118B	Alcova-Rock River sandy loams, 2 to 6 percent slopes	Rock River
1202	Delplain variant-Morling complex, 6 to 30 percent slopes	Delplain var.
1202	Delplain variant-Morling complex, 6 to 30 percent slopes	Morling
1209	Zillman-Peyton variant associaiton, 10 to 50 percent slopes	Zillman

Symbol	Soil Mapunit Name	Component
1209	Zillman-Peyton variant associaiton, 10 to 50 percent slopes	Peyton var.
1217	Zillman variant-Highpoint association, 10 to 60 percent slopes	Zillman var.
1217	Zillman variant-Highpoint association, 10 to 60 percent slopes	Highpoint
1251	McFadden-Blackhall-Edlin sandy loams, 5 to 50 percent slopes	McFadden
1251	McFadden-Blackhall-Edlin sandy loams, 5 to 50 percent slopes	Blackhall
1251	McFadden-Blackhall-Edlin sandy loams, 5 to 50 percent slopes	Edlin
1252	Rentsac-Blazon-Rubble land association, 10 to 50 percent slopes	Rentsac
1252	Rentsac-Blazon-Rubble land association, 10 to 50 percent slopes	Blazon
1255	Blackhall-Rentsac complex, 10 to 40 percent slopes	Blackhall
1255	Blackhall-Rentsac complex, 10 to 40 percent slopes	Rentsac
1256	Rawlins-Rock River association, 0 to 15 percent slopes	Rawlins
1256	Rawlins-Rock River association, 0 to 15 percent slopes	Rock River
1260	McFadden-Edlin association, 2 to 20 percent slopes	McFadden
1260	McFadden-Edlin association, 2 to 20 percent slopes	Edlin
128	McFadden-Brownsto-Blackhall complex, 6 to 20 percent slopes	McFadden
128	McFadden-Brownsto-Blackhall complex, 6 to 20 percent slopes	Brownsto
128	McFadden-Brownsto-Blackhall complex, 6 to 20 percent slopes	Blackhall
13	Rhoamett silty clay, 0 to 2 percent slopes	Rhoamett
135B	Cushool sandy loam, 0 to 6 percent slopes	Cushool
138A	Rawlins-Bosler complex, 0 to 2 percent slopes	Rawlins
138A	Rawlins-Bosler complex, 0 to 2 percent slopes	Bosler

A 3rd component Rawlins was included on the Carbon list.

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Symbol	Soil Mapunit Name	Component
138B	Rawlins-Bosler complex, 2 to 6 percent slopes	Rawlins
138B	Rawlins-Bosler complex, 2 to 6 percent slopes	Bosler
140	Tisworth-Poposhia complex, 0 to 8 percent slopes	Tisworth
140	Tisworth-Poposhia complex, 0 to 8 percent slopes	Poposhia
141	McFadden-Brownsto complex, 0 to 8 percent slopes	McFadden
141	McFadden-Brownsto complex, 0 to 8 percent slopes	Brownsto
144	McFadden-Blackhall sandy loams, 2 to 15 percent slopes	McFadden
144	McFadden-Blackhall sandy loams, 2 to 15 percent slopes	Brownsto
147	Rogert-Quander-Rock outcrop complex, 20 to 50 percent slopes	Rogert
147	Rogert-Quander-Rock outcrop complex, 20 to 50 percent slopes	Quander
15A	Poposhia loam, 0 to 2 percent slopes	Poposhia
15B	Poposhia loam, 2 to 6 percent slopes	Poposhia
18A	Alcova sandy loam, 0 to 2 percent slopes	Alcova
18B	Alcova sandy loam, 2 to 6 percent slopes	Alcova
18C	Alcova sandy loam, 6 to 12 percent slopes	Alcova
18H	Alcova sandy loam, saline, 0 to 3 percent slopes	Alcova, saline
1912	Peyton variant-Evanston variant fine sandy loams, 0 to 6 percent slopes	Peyton var.
1912	Peyton variant-Evanston variant fine sandy loams, 0 to 6 percent slopes	Evanston var.
20	Debone silty clay loam, 0 to 3 percent slopes	Debone
200	Patent variant-Hagga complex, 0 to 3 percent slopes	Patent var.

Previous component was Yamac.
Now Poposhia

A 3rd component Castelo was included on the Carbon list.

*Evanston var. was not included on Carbon list due to update of map unit.

Symbol	Soil Mapunit Name	Component
200	Patent variant-Hagga complex, 0 to 3 percent slopes	Hagga
208	Pinelli-Forelle association, 3 to 15 percent slopes	Pinelli
208	Pinelli-Forelle association, 3 to 15 percent slopes	Forelle
2080	Pinelli variant-Forelle association, 0 to 10 percent slopes	Pinelli var.
2080	Pinelli variant-Forelle association, 0 to 10 percent slopes	Forelle
209	Chaperton-Boettcher association, 3 to 10 percent slopes	Chaperton
209	Chaperton-Boettcher association, 3 to 10 percent slopes	Boettcher
210	Absher variant very fine sandy loam, 0 to 6 percent slopes	Absher var.
217	Dahlquist-Cragosen association, 6 to 40 percent slopes, eroded	Dahlquist
217	Dahlquist-Cragosen association, 6 to 40 percent slopes, eroded	Cragosen
218A	Alcova-Rawlins complex, 0 to 2 percent slopes	Alcova
218A	Alcova-Rawlins complex, 0 to 2 percent slopes	Rawlins
218B	Alcova-Rawlins complex, 2 to 6 percent slopes	Alcova
218B	Alcova-Rawlins complex, 2 to 6 percent slopes	Rawlins
2199	Anchutz sandy loam, 0 to 6 percent slopes	Anchutz
22	Edlin sandy loam, 0 to 10 percent slopes	Edlin
221	Blazon-Chaperton association, 6 to 12 percent slopes	Blazon
221	Blazon-Chaperton association, 6 to 12 percent slopes	Chaperton
224A	McFadden-Brownsto complex, 0 to 2 percent slopes	McFadden
224A	McFadden-Brownsto complex, 0 to 2 percent slopes	Brownsto
224B	McFadden-Brownsto complex, 2 to 6 percent slopes	McFadden

T actor of 5, K Factor of .05, WEG of 7 on Baggs list.

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Symbol	Soil Mapunit Name	Component
224B	McFadden-Brownsto complex, 2 to 6 percent slopes	Brownsto
224w	McFadden-Browntso complex, wet, 0 to 3 percent slopes	McFadden
224w	McFadden-Browntso complex, wet, 0 to 3 percent slopes	Brownsto
225	Cushool-Rock River association, 3 to 10 percent slopes	Cushool
225	Cushool-Rock River association, 3 to 10 percent slopes	Rock River
229	Cushool-Cushool variant association, 3 to 9 percent slopes	Cushool
229	Cushool-Cushool variant association, 3 to 9 percent slopes	Cushool
235	Blazon-Blazon thin solum loams, 6 to 40 percent slopes	Blazon
235	Blazon-Blazon thin solum loams, 6 to 40 percent slopes	Blazon thin
236	Cushool-Worfman-Blackhall sandy loams, 6 to 30 percent slopes	Cushool
236	Cushool-Worfman-Blackhall sandy loams, 6 to 30 percent slopes	Worfman
236	Cushool-Worfman-Blackhall sandy loams, 6 to 30 percent slopes	Blackhall
237	Seaverson-Blazon complex, 3 to 30 percent slopes, eroded	Seaverson
237	Seaverson-Blazon complex, 3 to 30 percent slopes, eroded	Blazon
244	Rock River sandy loam, 0 to 6 percent slopes	Rock River
251	Grieves-Blackhall association, 3 to 30 percent slopes	Grieves
251	Grieves-Blackhall association, 3 to 30 percent slopes	Blackhall
252	Blazon,thin solum-Blazon-Rentsac complex, 10 to 50 percent slopes, eroded	Blazon thin
252	Blazon,thin solum-Blazon-Rentsac complex, 10 to 50 percent slopes, eroded	Blazon
252	Blazon,thin solum-Blazon-Rentsac complex, 10 to 50 percent slopes, eroded	Rentsac

MU 229 was not on the Carbon list.

Symbol	Soil Mapunit Name	Component
253	Blazon-Cushool association, 2 to 20 percent slopes	Blazon
253	Blazon-Cushool association, 2 to 20 percent slopes	Cushool
254	Abston-Seaverson complex, 0 to 6 percent slopes	Abston
254	Abston-Seaverson complex, 0 to 6 percent slopes	Seaverson
255	Playa lakes	Playa
256	McFadden-Brownsto-Rawlins complex 6 to 20 percent slopes	McFadden
256	McFadden-Brownsto-Rawlins complex 6 to 20 percent slopes	Brownsto
256	McFadden-Brownsto-Rawlins complex 6 to 20 percent slopes	Rawlins
257	Havre variant-Glendive variant complex, 0 to 3 percent slopes	Havre var.
257	Havre variant-Glendive variant complex, 0 to 3 percent slopes	Glendive var.
258	Rock River-Cushool sandy loams, 0 to 12 percent slopes	Rock River
258	Rock River-Cushool sandy loams, 0 to 12 percent slopes	Cushool
260	Ryan Park-Rock River association, 2 to 20 percent slopes	Ryan Park
260	Ryan Park-Rock River association, 2 to 20 percent slopes	Rock River
261	Luhon-Rock River association, 0 to 10 percent slopes	Luhon
261	Luhon-Rock River association, 0 to 10 percent slopes	Rock River
262	Thermopolis-Rentsac complex, 10 to 30 percent slopes	Thermopolis
262	Thermopolis-Rentsac complex, 10 to 30 percent slopes	Rentsac
263	Edlin-Carmody sandy loams, 3 to 15 percent slopes	Edlin
263	Edlin-Carmody sandy loams, 3 to 15 percent slopes	Carmody
264	Rentsac-rock outcrop complex, 5 to 50 percent slopes	Rentsac
272	Rawlins gravelly loamy sand, 0 to 10 percent slopes	Rawlins

T Factor of 5 on Baggs list.

T Factor of 5, WEG of 6 on Baggs list.

T Factor of 5, WEG of 6, K Factor of 0.17 on Baggs list.

T Factor of 5 on Baggs list.

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Symbol	Soil Mapunit Name	Component
275	Poposhia-Chaperton loams, 0 to 5 percent slopes	Poposhia
275	Poposhia-Chaperton loams, 0 to 5 percent slopes	Chaperton
278	Ryan Park-Elk Mountain loamy fine sands, 2 to 7 percent slopes	Ryan Park
278	Ryan Park-Elk Mountain loamy fine sands, 2 to 7 percent slopes	Elk Mountain
279	Blackhall-Grieves fine sandy loams, 10 to 40 percent slopes	Blackhall
279	Blackhall-Grieves fine sandy loams, 10 to 40 percent slopes	Grieves
280	Hazton variant-Baggott variant gravelly sandy loams, 5 to 50 percent slopes	Hazton var.
280	Hazton variant-Baggott variant gravelly sandy loams, 5 to 50 percent slopes	Baggott var.
282	Tisworth loam, 0 to 5 percent slopes	Tisworth
284	Blackhall-Carmody-Rock outcrop complex, 3 to 50 percent slopes	Blackhall
284	Blackhall-Carmody-Rock outcrop complex, 3 to 50 percent slopes	Carmody
286	Tisworth fine sandy loam, 1 to 5 percent slopes	Tisworth
29	Canburn variant fine sandy loam, 0 to 2 percent slopes	Canburn var.
296	Pinelli-Boettcher clay loams, 2 to 20 percent slopes	Pinelli
296	Pinelli-Boettcher clay loams, 2 to 20 percent slopes	Boettcher
31A	Tisworth sandy loam, 0 to 2 percent slopes	Tisworth
31B	Tisworth sandy loam, 2 to 6 percent slopes	Tisworth
332	Chaperton,dry-Haterton-Hatermus loams, 2 to 15 percent slopes	Chaperton, dry
332	Chaperton,dry-Haterton-Hatermus loams, 2 to 15 percent slopes	Haterton
332	Chaperton,dry-Haterton-Hatermus loams, 2 to 15 percent slopes	Hatermus
333	Sagecreek alkali-Sagecreek loams, 0 to 10 percent slopes	Sagecreek alkali

Symbol	Soil Mapunit Name	Component
333	Sagecreek alkali-Sagecreek loams, 0 to 10 percent slopes	Sagecreek
334	Sagecreek loam, alkali, 1 to 8 percent slopes	Sagecreek alkali
336	Haterton,thin solum-Hatermus-Haterton loams, 8 to 30 percent slopes	Haterton, thin
336	Haterton,thin solum-Hatermus-Haterton loams, 8 to 30 percent slopes	Hatermus
336	Haterton,thin solum-Hatermus-Haterton loams, 8 to 30 percent slopes	Haterton
34	Tresano sandy loam, 0 to 20 percent slopes	Tresano
380	Hazton variant-Burgess association, 5 to 30 percent slopes	Hazton var.
380	Hazton variant-Burgess association, 5 to 30 percent slopes	Burgess
38A	Rock River sandy loam, 0 to 2 percent slopes	Rock River
38B	Rock River sandy loam, 2 to 6 percent slopes	Rock River
38C	Rock River sandy loam, 6 to 12 percent slopes	Rock River
38H	Rock River sandy loam, saline, 0 to 3 percent slopes	Rock River
4	Canburn loam, 0 to 2 percent slopes	Canburn
40	Fiveoh very fine sandy loam, 2 to 10 percent slopes	Fiveoh
400	Firth variant-Canburn variant complex, 0 to 3 percent slopes	Firth var.
400	Firth variant-Canburn variant complex, 0 to 3 percent slopes	Canburn var.
40H	Fiveoh loam, saline, 0 to 3 percent slopes	Fiveoh
43B	Grieves fine sandy loam, 2 to 6 percent slopes	Grieves
45	Yetull variant loamy sand, 2 to 20 percent slopes	Yetull var.
483	Sandbranch fine sandy loam, 0 to 6 percent slopes	Sandbranch

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Symbol	Soil Mapunit Name	Component
49	Firth variant fine sandy loam, 0 to 2 percent slopes	Firth var.
495	Chaperton,dry-Sagecreek loams, 2 to 10 percent slopes	Chaperton, dry
495	Chaperton,dry-Sagecreek loams, 2 to 10 percent slopes	Sagecreek
502	Hagga loam, saline, alkali, 0 to 2 percent slopes	Hagga
51W	Patent variant very fine sandy loam, 0 to 3 percent slopes	Patent var.
52	Laney loam, 0 to 6 percent slopes	Laney
52S	Laney variant-Slickspots complex, 3 to 10 percent slopes	Laney var.
53A	Pinelli loam, 0 to 2 percent slopes	Pinelli
59	Absher variant silty clay loam, 0 to 2 percent slopes	Absher var.
69	Kiltabar loam, 0 to 3 percent slopes	Kiltabar
703	Havre loam, 0 to 3 percent slopes	Havre
761	Glendive variant fine sandy loam, 0 to 3 percent slopes	Glendive var.
78A	Ryan Park sandy loam, 0 to 2 percent slopes	Ryan Park
78B	Ryan Park sandy loam, 2 to 6 percent slopes	Ryan Park
79D	Blackhall sandy loam, 6 to 30 percent slopes	Blackhall
8	Gerrard loam, 0 to 2 percent slopes	Gerrard
86	Ansel loam, 10 to 30 percent slopes	Ansel
9	Grieves variant fine sandy loam, 0 to 3 percent slopes	Grieves var.
911	Forelle-Diamondville loams, 3 to 15 percent slopes	Forelle
911	Forelle-Diamondville loams, 3 to 15 percent slopes	Diamondville
912	Evanston loam, 0 to 6 percent slopes	Evanston
9120	Evanston variant-Evanston complex, 0 to 6 percent slopes	Evanston var.
9120	Evanston variant-Evanston complex, 0 to 6 percent slopes	Evanston
928	Grieves variant-Gerrard complex, 0 to 3 percent slopes	Grieves var.

MU 9120 was not on the Carbon list.

Symbol	Soil Mapunit Name	Component
928	Grieves variant-Gerrard complex, 0 to 3 percent slopes	Gerrard
931	Forelle loam, 0 to 6 percent slopes	Forelle
9H	Grieves variant fine sandy loam, alkali, 0 to 3 percent slopes	Grieves var.
W	Water	Water

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Symbol	Soil Mapunit Name	Component
101	Echemoor-Clayburn association, 0 to 10 percent slopes	Echemoor
101	Echemoor-Clayburn association, 0 to 10 percent slopes	Clayburn
102	Echemoor-Inchau association, 3 to 10 percent slopes	Echemoor
102	Echemoor-Inchau association, 3 to 10 percent slopes	Inchau
105	Starman-Barrett complex, 6 to 40 percent slopes	Starman
105	Starman-Barrett complex, 6 to 40 percent slopes	Barrett
107	Starman-Vabem complex, 10 to 40 percent slopes	Starman
107	Starman-Vabem complex, 10 to 40 percent slopes	Vabem
108	Lymanson-Youga association, 3 to 20 percent slopes	Lymanson
108	Lymanson-Youga association, 3 to 20 percent slopes	Youga
109	Lymanson-Roxal association, 3 to 20 percent slopes	Lymanson
109	Lymanson-Roxal association, 3 to 20 percent slopes	Roxal
111	Vabem-Inchau association, 6 to 30 percent slopes	Vabem
111	Vabem-Inchau association, 6 to 30 percent slopes	Inchau
118A	Alcova-Rock River sandy loams, 0 to 2 percent slopes	Alcova
118A	Alcova-Rock River sandy loams, 0 to 2 percent slopes	Rock River
118B	Alcova-Rock River sandy loams, 2 to 6 percent slopes	Alcova
118B	Alcova-Rock River sandy loams, 2 to 6 percent slopes	Rock River
1202	Delplain variant-Morling complex, 6 to 30 percent slopes	Delplain var.
1202	Delplain variant-Morling complex, 6 to 30 percent slopes	Morling
1209	Zillman-Peyton variant associaiton, 10 to 50 percent slopes	Zillman

Symbol	Soil Mapunit Name	Component
1209	Zillman-Peyton variant associaiton, 10 to 50 percent slopes	Peyton var.
1217	Zillman variant-Highpoint association, 10 to 60 percent slopes	Zillman var.
1217	Zillman variant-Highpoint association, 10 to 60 percent slopes	Highpoint
1251	McFadden-Blackhall-Edlin sandy loams, 5 to 50 percent slopes	McFadden
1251	McFadden-Blackhall-Edlin sandy loams, 5 to 50 percent slopes	Blackhall
1251	McFadden-Blackhall-Edlin sandy loams, 5 to 50 percent slopes	Edlin
1252	Rentsac-Blazon-Rubble land association, 10 to 50 percent slopes	Rentsac
1252	Rentsac-Blazon-Rubble land association, 10 to 50 percent slopes	Blazon
1255	Blackhall-Rentsac complex, 10 to 40 percent slopes	Blackhall
1255	Blackhall-Rentsac complex, 10 to 40 percent slopes	Rentsac
1256	Rawlins-Rock River association, 0 to 15 percent slopes	Rawlins
1256	Rawlins-Rock River association, 0 to 15 percent slopes	Rock River
1260	McFadden-Edlin association, 2 to 20 percent slopes	McFadden
1260	McFadden-Edlin association, 2 to 20 percent slopes	Edlin
128	McFadden-Brownsto-Blackhall complex, 6 to 20 percent slopes	McFadden
128	McFadden-Brownsto-Blackhall complex, 6 to 20 percent slopes	Brownsto
128	McFadden-Brownsto-Blackhall complex, 6 to 20 percent slopes	Blackhall
13	Rhoamett silty clay, 0 to 2 percent slopes	Rhoamett
135B	Cushool sandy loam, 0 to 6 percent slopes	Cushool
138A	Rawlins-Bosler complex, 0 to 2 percent slopes	Rawlins
138A	Rawlins-Bosler complex, 0 to 2 percent slopes	Bosler

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Symbol	Soil Mapunit Name	Component	
138B	Rawlins-Bosler complex, 2 to 6 percent slopes	Rawlins	
138B	Rawlins-Bosler complex, 2 to 6 percent slopes	Bosler	
140	Tisworth-Poposhia complex, 0 to 8 percent slopes	Tisworth	T Factor of 5 on Carbon list T Factor of 3 on Baggs list
140	Tisworth-Poposhia complex, 0 to 8 percent slopes	Poposhia	WEG of 5 on Carbon list WEG of 3 on Baggs list
141	McFadden-Brownsto complex, 0 to 8 percent slopes	McFadden	
141	McFadden-Brownsto complex, 0 to 8 percent slopes	Brownsto	
144	McFadden-Blackhall sandy loams, 2 to 15 percent slopes	McFadden	
144	McFadden-Blackhall sandy loams, 2 to 15 percent slopes	Brownsto	
147	Rogert-Quander-Rock outcrop complex, 20 to 50 percent slopes	Rogert	
147	Rogert-Quander-Rock outcrop complex, 20 to 50 percent slopes	Quander	
15A	Poposhia loam, 0 to 2 percent slopes	Poposhia	
15B	Poposhia loam, 2 to 6 percent slopes	Poposhia	
18A	Alcova sandy loam, 0 to 2 percent slopes	Alcova	
18B	Alcova sandy loam, 2 to 6 percent slopes	Alcova	
18C	Alcova sandy loam, 6 to 12 percent slopes	Alcova	
18H	Alcova sandy loam, saline, 0 to 3 percent slopes	Alcova, saline	
1912	Peyton variant-Evanston variant fine sandy loams, 0 to 6 percent slopes	Peyton var.	
1912	Peyton variant-Evanston variant fine sandy loams, 0 to 6 percent slopes	Evanston var.	
20	Debone silty clay loam, 0 to 3 percent slopes	Debone	
200	Patent variant-Hagga complex, 0 to 3 percent slopes	Patent var.	

Symbol	Soil Mapunit Name	Component
200	Patent variant-Hagga complex, 0 to 3 percent slopes	Hagga
208	Pinelli-Forelle association, 3 to 15 percent slopes	Pinelli
208	Pinelli-Forelle association, 3 to 15 percent slopes	Forelle
2080	Pinelli variant-Forelle association, 0 to 10 percent slopes	Pinelli var.
2080	Pinelli variant-Forelle association, 0 to 10 percent slopes	Forelle
209	Chaperton-Boettcher association, 3 to 10 percent slopes	Chaperton
209	Chaperton-Boettcher association, 3 to 10 percent slopes	Boettcher
210	Absher variant very fine sandy loam, 0 to 6 percent slopes	Absher var.
217	Dahlquist-Cragosen association, 6 to 40 percent slopes, eroded	Dahlquist
217	Dahlquist-Cragosen association, 6 to 40 percent slopes, eroded	Cragosen
218A	Alcova-Rawlins complex, 0 to 2 percent slopes	Alcova
218A	Alcova-Rawlins complex, 0 to 2 percent slopes	Rawlins
218B	Alcova-Rawlins complex, 2 to 6 percent slopes	Alcova
218B	Alcova-Rawlins complex, 2 to 6 percent slopes	Rawlins
2199	Anchutz sandy loam, 0 to 6 percent slopes	Anchutz
22	Edlin sandy loam, 0 to 10 percent slopes	Edlin
221	Blazon-Chaperton association, 6 to 12 percent slopes	Blazon
221	Blazon-Chaperton association, 6 to 12 percent slopes	Chaperton
224A	McFadden-Brownsto complex, 0 to 2 percent slopes	McFadden
224A	McFadden-Brownsto complex, 0 to 2 percent slopes	Brownsto
224B	McFadden-Brownsto complex, 2 to 6 percent slopes	McFadden

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Symbol	Soil Mapunit Name	Component
224B	McFadden-Brownsto complex, 2 to 6 percent slopes	Brownsto
224w	McFadden-Browntso complex, wet, 0 to 3 percent slopes	McFadden
224w	McFadden-Browntso complex, wet, 0 to 3 percent slopes	Brownsto
225	Cushool-Rock River association, 3 to 10 percent slopes	Cushool
225	Cushool-Rock River association, 3 to 10 percent slopes	Rock River
229	Cushool-Cushool variant association, 3 to 9 percent slopes	Cushool
229	Cushool-Cushool variant association, 3 to 9 percent slopes	Cushool
235	Blazon-Blazon thin solum loams, 6 to 40 percent slopes	Blazon
235	Blazon-Blazon thin solum loams, 6 to 40 percent slopes	Blazon thin
236	Cushool-Worfman-Blackhall sandy loams, 6 to 30 percent slopes	Cushool
236	Cushool-Worfman-Blackhall sandy loams, 6 to 30 percent slopes	Worfman
236	Cushool-Worfman-Blackhall sandy loams, 6 to 30 percent slopes	Blackhall
237	Seaverson-Blazon complex, 3 to 30 percent slopes, eroded	Seaverson
237	Seaverson-Blazon complex, 3 to 30 percent slopes, eroded	Blazon
244	Rock River sandy loam, 0 to 6 percent slopes	Rock River
251	Grieves-Blackhall association, 3 to 30 percent slopes	Grieves
251	Grieves-Blackhall association, 3 to 30 percent slopes	Blackhall
252	Blazon,thin solum-Blazon-Rentsac complex, 10 to 50 percent slopes, eroded	Blazon thin
252	Blazon,thin solum-Blazon-Rentsac complex, 10 to 50 percent slopes, eroded	Blazon
252	Blazon,thin solum-Blazon-Rentsac complex, 10 to 50 percent slopes, eroded	Rentsac

Symbol	Soil Mapunit Name	Component
253	Blazon-Cushool association, 2 to 20 percent slopes	Blazon
253	Blazon-Cushool association, 2 to 20 percent slopes	Cushool
254	Abston-Seaverson complex, 0 to 6 percent slopes	Abston
254	Abston-Seaverson complex, 0 to 6 percent slopes	Seaverson
255	Playa lakes	Playa
256	McFadden-Brownsto-Rawlins complex 6 to 20 percent slopes	McFadden
256	McFadden-Brownsto-Rawlins complex 6 to 20 percent slopes	Brownsto
256	McFadden-Brownsto-Rawlins complex 6 to 20 percent slopes	Rawlins
257	Havre variant-Glendive variant complex, 0 to 3 percent slopes	Havre var.
257	Havre variant-Glendive variant complex, 0 to 3 percent slopes	Glendive var.
258	Rock River-Cushool sandy loams, 0 to 12 percent slopes	Rock River
258	Rock River-Cushool sandy loams, 0 to 12 percent slopes	Cushool
260	Ryan Park-Rock River association, 2 to 20 percent slopes	Ryan Park
260	Ryan Park-Rock River association, 2 to 20 percent slopes	Rock River
261	Luhon-Rock River association, 0 to 10 percent slopes	Luhon
261	Luhon-Rock River association, 0 to 10 percent slopes	Rock River
262	Thermopolis-Rentsac complex, 10 to 30 percent slopes	Thermopolis
262	Thermopolis-Rentsac complex, 10 to 30 percent slopes	Rentsac
263	Edlin-Carmody sandy loams, 3 to 15 percent slopes	Edlin
263	Edlin-Carmody sandy loams, 3 to 15 percent slopes	Carmody
264	Rentsac-rock outcrop complex, 5 to 50 percent slopes	Rentsac
272	Rawlins gravelly loamy sand, 0 to 10 percent slopes	Rawlins

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Symbol	Soil Mapunit Name	Component
275	Poposhia-Chaperton loams, 0 to 5 percent slopes	Poposhia
275	Poposhia-Chaperton loams, 0 to 5 percent slopes	Chaperton
278	Ryan Park-Elk Mountain loamy fine sands, 2 to 7 percent slopes	Ryan Park
278	Ryan Park-Elk Mountain loamy fine sands, 2 to 7 percent slopes	Elk Mountain
279	Blackhall-Grieves fine sandy loams, 10 to 40 percent slopes	Blackhall
279	Blackhall-Grieves fine sandy loams, 10 to 40 percent slopes	Grieves
280	Hazton variant-Baggott variant gravelly sandy loams, 5 to 50 percent slopes	Hazton var.
280	Hazton variant-Baggott variant gravelly sandy loams, 5 to 50 percent slopes	Baggott var.
282	Tisworth loam, 0 to 5 percent slopes	Tisworth
284	Blackhall-Carmody-Rock outcrop complex, 3 to 50 percent slopes	Blackhall
284	Blackhall-Carmody-Rock outcrop complex, 3 to 50 percent slopes	Carmody
286	Tisworth fine sandy loam, 1 to 5 percent slopes	Tisworth
29	Canburn variant fine sandy loam, 0 to 2 percent slopes	Canburn var.
296	Pinelli-Boettcher clay loams, 2 to 20 percent slopes	Pinelli
296	Pinelli-Boettcher clay loams, 2 to 20 percent slopes	Boettcher
31A	Tisworth sandy loam, 0 to 2 percent slopes	Tisworth
31B	Tisworth sandy loam, 2 to 6 percent slopes	Tisworth
332	Chaperton,dry-Haterton-Hatermus loams, 2 to 15 percent slopes	Chaperton, dry
332	Chaperton,dry-Haterton-Hatermus loams, 2 to 15 percent slopes	Haterton
332	Chaperton,dry-Haterton-Hatermus loams, 2 to 15 percent slopes	Hatermus
333	Sagecreek alkali-Sagecreek loams, 0 to 10 percent slopes	Sagecreek alkali

Symbol	Soil Mapunit Name	Component
333	Sagecreek alkali-Sagecreek loams, 0 to 10 percent slopes	Sagecreek
334	Sagecreek loam, alkali, 1 to 8 percent slopes	Sagecreek alkali
336	Haterton,thin solum-Hatermus-Haterton loams, 8 to 30 percent slopes	Haterton, thin
336	Haterton,thin solum-Hatermus-Haterton loams, 8 to 30 percent slopes	Hatermus
336	Haterton,thin solum-Hatermus-Haterton loams, 8 to 30 percent slopes	Haterton
34	Tresano sandy loam, 0 to 20 percent slopes	Tresano
380	Hazton variant-Burgess association, 5 to 30 percent slopes	Hazton var.
380	Hazton variant-Burgess association, 5 to 30 percent slopes	Burgess
38A	Rock River sandy loam, 0 to 2 percent slopes	Rock River
38B	Rock River sandy loam, 2 to 6 percent slopes	Rock River
38C	Rock River sandy loam, 6 to 12 percent slopes	Rock River
38H	Rock River sandy loam, saline, 0 to 3 percent slopes	Rock River
4	Canburn loam, 0 to 2 percent slopes	Canburn
40	Fiveoh very fine sandy loam, 2 to 10 percent slopes	Fiveoh
400	Firth variant-Canburn variant complex, 0 to 3 percent slopes	Firth var.
400	Firth variant-Canburn variant complex, 0 to 3 percent slopes	Canburn var.
40H	Fiveoh loam, saline, 0 to 3 percent slopes	Fiveoh
43B	Grieves fine sandy loam, 2 to 6 percent slopes	Grieves
45	Yetull variant loamy sand, 2 to 20 percent slopes	Yetull var.
483	Sandbranch fine sandy loam, 0 to 6 percent slopes	Sandbranch

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Symbol	Soil Mapunit Name	Component
49	Firth variant fine sandy loam, 0 to 2 percent slopes	Firth var.
495	Chaperton,dry-Sagecreek loams, 2 to 10 percent slopes	Chaperton, dry
495	Chaperton,dry-Sagecreek loams, 2 to 10 percent slopes	Sagecreek
502	Hagga loam, saline, alkali, 0 to 2 percent slopes	Hagga
51W	Patent variant very fine sandy loam, 0 to 3 percent slopes	Patent var.
52	Laney loam, 0 to 6 percent slopes	Laney
52S	Laney variant-Slickspots complex, 3 to 10 percent slopes	Laney var.
53A	Pinelli loam, 0 to 2 percent slopes	Pinelli
59	Absher variant silty clay loam, 0 to 2 percent slopes	Absher var.
69	Kiltabar loam, 0 to 3 percent slopes	Kiltabar
703	Havre loam, 0 to 3 percent slopes	Havre
761	Glendive variant fine sandy loam, 0 to 3 percent slopes	Glendive var.
78A	Ryan Park sandy loam, 0 to 2 percent slopes	Ryan Park
78B	Ryan Park sandy loam, 2 to 6 percent slopes	Ryan Park
79D	Blackhall sandy loam, 6 to 30 percent slopes	Blackhall
8	Gerrard loam, 0 to 2 percent slopes	Gerrard
86	Ansel loam, 10 to 30 percent slopes	Ansel
9	Grieves variant fine sandy loam, 0 to 3 percent slopes	Grieves var.
911	Forelle-Diamondville loams, 3 to 15 percent slopes	Forelle
911	Forelle-Diamondville loams, 3 to 15 percent slopes	Diamondville
912	Evanston loam, 0 to 6 percent slopes	Evanston
9120	Evanston variant-Evanston complex, 0 to 6 percent slopes	Evanston var.
9120	Evanston variant-Evanston complex, 0 to 6 percent slopes	Evanston
928	Grieves variant-Gerrard complex, 0 to 3 percent slopes	Grieves var.

Symbol	Soil Mapunit Name	Component
928	Grieves variant-Gerrard complex, 0 to 3 percent slopes	Gerrard
931	Forelle loam, 0 to 6 percent slopes	Forelle
9H	Grieves variant fine sandy loam, alkali, 0 to 3 percent slopes	Grieves var.
W	Water	Water