

HIGHLY ERODIBLE LAND REPORT (WIND)

Survey Area WY 601 Albany

Frozen HEL Symbol	Symbol	Soil Mapunit Name	T	I	K	IE 30	Map Unit HEL	IE 50	Map Unit HEL
215	3	Bosler-Borollic Camborthids complex, 0 to 8 percent slopes	3	86	0.21	8.6	HEL	14.3	HEL
	100	Aberone gravelly sandy loam, 0 to 15 percent slopes	3	86	0.15	8.6	HEL	14.3	HEL
316	101	Abston-Bullock complex, 5 to 25 percent slopes	2	56	0.32	8.4	HEL	14.0	HEL
216	102	Alcova-Borollic Camborthids complex, 0 to 8 percent slopes	5	56	0.15	3.4	not hel	5.6	not hel
221	103	Alcova, shallow substratum-Lupinto-Dahlquist complex, 0 to 8 percent slopes	5	56	0.15	3.4	not hel	5.6	not hel
227	104	Alcova, calcareous subsoil-Rock River complex, 0 to 8 percent slopes	5	56	0.15	3.4	not hel	5.6	not hel
25	105	Almy loam, 0 to 8 percent slopes	5	86	0.28	5.2	not hel	8.6	HEL
	106	Almy-Urban land complex, 0 to 3 percent slopes							
701	107	Almy-Tismid association, 0 to 8 percent slopes	5	86	0.28	5.2	not hel	8.6	HEL
26A	108	Alogia loam, 0 to 3 percent slopes	5	86	0.32	5.2	not hel	8.6	HEL
	109	Alogia-Urban land complex, 0 to 3 percent slopes							
11B	110	Anchutz sandy loam, 1 to 8 percent slopes	5	86	0.24	5.2	not hel	8.6	HEL
417	111	Ansel-Granile gravelly sandy loams, 6 to 45 percent slopes	2	38	0.15	5.7	not hel	9.5	HEL
710	112	Bateson-Shirleybasin association, 1 to 15 percent slopes	2	38	0.17	5.7	not hel	9.5	HEL
212	113	Blackhall-Browtine, moist, complex, 15 to 45 percent slopes	2	86	0.32	12.9	HEL	21.5	HEL
522	114	Blackhall-Satanka-Rock outcrop complex, 5 to 20 percent slopes	2	86	0.32	12.9	HEL	21.5	HEL
	115	Blazon-Chaperton complex, moist, 3 to 20 percent slopes	2	86	0.32	12.9	HEL	21.5	HEL
303	116	Blazon-Delphill complex, 20 to 45 percent slopes	2	48	0.43	7.2	not hel	12.0	HEL
106	117	Bonjea-Chugcreek-Rock outcrop complex, 3 to 15 percent slopes	1	86	0.24	25.8	HEL	43.0	HEL
502	118	Bonjea-Rock outcrop-Chugcreek complex, 15 to 40 percent slopes	1	86	0.24	25.8	HEL	43.0	HEL
21A	119	Bosler fine sandy loam, wet substratum, 0 to 3 percent slopes	3	86	0.21	8.6	HEL	14.3	HEL
	121	Bosler, wet substratum-Urban land complex, 0 to 3 percent slopes							
505	122	Boyle-Alderon-Cathedral gravelly sandy loams, 5 to 25 percent slopes	1	48	0.15	14.4	HEL	24.0	HEL
	123	Boyle-Boyle, thin solum, gravelly sandy loams, 3 to 6 percent slopes	5	134	0.17	8.0	HEL	13.4	HEL
504	124	Boyle-Rock outcrop complex, 5 to 25 percent slopes	1	48	0.15	14.4	HEL	24.0	HEL
105	125	Boyle-Lininger association, 1 to 15 percent slopes	1	48	0.15	14.4	HEL	24.0	HEL
214	126	Browtine very gravelly fine sandy loam, 0 to 8 percent slopes	3	n/a	0.02				
219	127	Browtine-Hilltoppe very gravelly sandy loams, 0 to 8 percent slopes	3	n/a	0.02				
112	128	Bruja-Canwall-Telecan association, 3 to 60 percent slopes	2	n/a	0.05		PHEL		PHEL
416	129	Buffork-Bucklon sandy loams, 15 to 60 percent slopes	2	86	0.17	12.9	HEL	21.5	HEL
516	130	Byrnie-Rock outcrop complex, 10 to 50 percent slopes	2	86	0.28	12.9	HEL	21.5	HEL
16	131	Calciborolls, 0 to 3 percent slopes				10.3	HEL	10.3	HEL
36B	132	Canburn loam, 1 to 4 percent slopes	5	56	0.24	3.4	not hel	5.6	not hel
37A	133	Cantle loam, 0 to 3 percent slopes	5	56	0.32	3.4	not hel	5.6	not hel
608	134	Carbol-Rock outcrop complex, 25 to 50 percent slopes	1	86	0.20	25.8	HEL	43.0	HEL

Frozen HEL Symbol	Symbol	Soil Mapunit Name	T	I	K	IE 30	Map Unit HEL	IE 50	Map Unit HEL
524	135	Carmody-Edlin fine sandy loams, 15 to 45 percent slopes	2	86	0.24	12.9	HEL	21.5	HEL
523	136	Carmody-Ryan Park fine sandy loams, 6 to 15 percent slopes	2	86	0.24	12.9	HEL	21.5	HEL
508	137	Cathedral-Spinekop-Rock outcrop complex, 0 to 40 percent slopes	1	86	0.10	25.8	HEL	43.0	HEL
343	138	Center Creek loam, 0 to 3 percent slopes	5	56	0.32	3.4	not hel	5.6	not hel
300	139	Chaperton, moderately saline-Blazon complex, 8 to 20 percent slopes	3	86	0.32	8.6	HEL	14.3	HEL
301	140	Chaperton-Poposhia complex, 3 to 30 percent slopes	3	86	0.32	8.6	HEL	14.3	HEL
611	141	Cheadle-Passcreek, cobbly subsoil-Rock outcrop complex, 5 to 25 percent slopes	1	48	0.10	14.4	HEL	24.0	HEL
610	142	Cheadle-Rock outcrop-Miracle complex, 5 to 40 percent slopes	1	86	0.20	25.8	HEL	43.0	HEL
437	143	Cryaquolls, 1 to 9 percent slopes	3	n/a	0.32		PHEL		PHEL
723	144	Haplocryolls, 6 to 30 percent slopes	5	56	0.24	3.4	not hel	5.6	not hel
122+	145	Cushool-Cutback complex, 2 to 10 percent slopes	3	86	0.24	8.6	HEL	14.3	HEL
121	146	Cushool-Diamondville fine sandy loams, 0 to 3 percent slopes	3	86	0.24	8.6	HEL	14.3	HEL
711	147	Cutback-Pinelli complex, 1 to 25 percent slopes	3	86	0.24	8.6	HEL	14.3	HEL
213	148	Dahlquist-Rawlins-Browtine complex, moist, 3 to 15 percent slopes	5	56	0.05	3.4	not hel	5.6	not hel
135	149	Dalecreek-Kovich complex, 0 to 9 percent slopes	5	86	0.24	5.2	not hel	8.6	HEL
304	150	Delphill-Blazon complex, 3 to 20 percent slopes	2	48	0.24	7.2	not hel	12.0	HEL
122	151	Diamondville-Cushool complex, 3 to 15 percent slopes	3	86	0.24	8.6	HEL	14.3	HEL
222	152	Diamonkit-Stylite sandy loams, 3 to 15 percent slopes	3	48	0.37	4.8	not hel	8.0	HEL
311	153	Elkol clay loam, 0 to 8 percent slopes	5	86	0.32	5.2	not hel	8.6	HEL
313	154	Elkol-Gerdrum family complex, 1 to 8 percent slopes	5	86	0.32	5.2	not hel	8.6	HEL
314	155	Elkol-Gerdrum family, overflow complex, 0 to 3 percent slopes	5	86	0.32	5.2	not hel	8.6	HEL
	156	Evanston fine sandy loam, 0 to 6 percent slopes	5	56	0.32	3.4	not hel	5.6	not hel
	157	Evanston-Bonjea complex, 5 to 40 percent slopes	5	56	0.32	3.4	not hel	5.6	not hel
350	158	Fiveoh-Fiveoh, cobbly substratum-Ryan Park complex, 1 to 8 percent slopes	3	86	0.32	8.6	HEL	14.3	HEL
	159	Fiveoh, cobbly substratum-Fiveoh-Urban land complex, 1 to 5 percent slopes							
115	160	Fiveoh, cobbly substratum-Joemre fine sandy loams, 1 to 5 percent slopes	3	86	0.32	8.6	HEL	14.3	HEL
15	161	Folavar very gravelly sandy loam, 0 to 3 percent slopes	3	56	0.15	5.6	not hel	9.3	HEL
228	162	Folavar-Borollic Camborthids complex, 0 to 3 percent slopes	3	38	0.15	3.8	not hel	6.3	not hel
20AB	163	Forelle loam, 0 to 6 percent slopes	5	86	0.32	5.2	not hel	8.6	HEL
	164	Forelle-Urban land complex, 0 to 3 percent slopes							
220	165	Forelle-Diamondville association, 3 to 15 percent slopes	5	86	0.20	5.2	not hel	8.6	HEL
345	166	Glendive-Redrob-Grenoble complex, 0 to 3 percent slopes	5	56	0.20	3.4	not hel	5.6	not hel
344	167	Grenoble-Gerrard complex, 0 to 3 percent slopes	1	86	0.10	25.8	HEL	43.0	HEL
91	168	Greyback very cobbly sandy loam, 1 to 6 percent slopes	1	n/a	0.10		HEL		HEL
84	169	Gypla loam, 0 to 3 percent slopes	1	86	0.32	25.8	HEL	43.0	HEL
	170	Gypla-Urban land complex, 0 to 1 percent slopes							
414	171	Hanson-Quander complex, 3 to 15 percent slopes	2	38	0.15	5.7	not hel	9.5	HEL

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406	172	Hapjack-Rogert-Amesmont complex, 3 to 25 percent slopes	1	86	0.15	25.8	HEL	43.0	HEL
	173	Ipson-Evanston complex, 6 to 30 percent slopes	5	56	0.32	3.4	not hel	5.6	not hel
23A,23B,28A	174	Joemre fine sandy loam, 3 to 6 percent slopes	5	86	0.32	5.2	not hel	8.6	HEL
23C	175	Joemre fine sandy loam, 6 to 15 percent slopes	5	86	0.32	5.2	not hel	8.6	HEL
407	176	Kezar-Carbol-Rock outcrop complex, 5 to 25 percent slopes	3	48	0.20	4.8	not hel	8.0	HEL
625	177	Kildor-Rock outcrop association, 5 to 50 percent slopes	2	86	0.28	12.9	HEL	21.5	HEL
309	178	Kiltabar-Tismid complex, 0 to 3 percent slopes	5	86	0.32	5.2	not hel	8.6	HEL
1L3	179	Lakehelen-Redfeather-Amesmont complex, 5 to 20 percent slopes	2	56	0.17	8.4	HEL	14.0	HEL
	180	Leavitt gravelly fine sandy loam, 1 to 8 percent slopes	5	86	0.20	5.2	not hel	8.6	HEL
	181	Leavitt-Granile complex, 3 to 45 percent slopes	5	36	0.17	2.2	not hel	3.6	not hel
604	182	Leavitt-Hanson complex, 3 to 30 percent slopes	5	48	0.43	2.9	not hel	4.8	not hel
415	183	Leavitt-Quander complex, 15 to 45 percent slopes	5	48	0.43	2.9	not hel	4.8	not hel
LUB	184	Luhon loam, 1 to 5 percent slopes	5	86	0.28	5.2	not hel	8.6	HEL
127	185	Luvar-Stylite-Diamonkit complex, 1 to 8 percent slopes	2	56	0.32	8.4	HEL	14.0	HEL
422	186	Lymanson loam-Lymanson cobbly loam complex, 6 to 20 percent slopes	3	48	0.28	4.8	not hel	8.0	HEL
218	187	Manada sandy loam, 0 to 6 percent slopes	5	86	0.10	5.2	not hel	8.6	HEL
10B	188	McFadden gravelly fine sandy loam, 1 to 6 percent slopes	5	86	0.10	5.2	not hel	8.6	HEL
410	189	Miracle-Cheadle association, 5 to 20 percent slopes	3	134	0.20	13.4	HEL	22.3	HEL
323	190	Moyerson-Kemmerer complex, 3 to 20 percent slopes	1	86	0.28	25.8	HEL	43.0	HEL
412	191	Nathale-Passcreek, cobbly subsoil-Rock outcrop complex, 10 to 60 percent slopes	2	86	0.24	12.9	HEL	21.5	HEL
217	192	Pahlow gravelly sandy loam, 0 to 3 percent slopes	2	86	0.10	12.9	HEL	21.5	HEL
111	193	Pilotpeak-Canwall complex, 3 to 20 percent slopes	1	48	0.10	14.4	HEL	24.0	HEL
22AB	194	Pinelli clay loam, 0 to 6 percent slopes	5	48	0.32	2.9	not hel	4.8	not hel
GP	195	Pits, mine	1	n/a	0.05				
617	196	Poin-Bowen-Rock outcrop complex, 10 to 50 percent slopes	1	86	0.20	25.8	HEL	43.0	HEL
308	197	Poposhia-Blazon complex, 3 to 15 percent slopes	5	56	0.32	3.4	not hel	5.6	not hel
306	198	Poposhia-Forelle complex, 1 to 8 percent slopes	5	56	0.32	3.4	not hel	5.6	not hel
302	199	Poposhia-Chaperton association, 6 to 12 percent slopes	5	56	0.32	3.4	not hel	5.6	not hel
406x	200	Rainbolt-Morset association, 3 to 25 percent slopes	2	56	0.10	8.4	HEL	14.0	HEL
1M3	201	Redfeather-Lakehelen-Rogert complex, 20 to 50 percent slopes	1	86	0.17	25.8	HEL	43.0	HEL
40A	202	Redrob loam, 0 to 2 percent slopes	5	56	0.32	3.4	not hel	5.6	not hel
342	203	Redrob, frequently flooded-Grenoble-Redrob complex, 0 to 3 percent slopes	5	56	0.32	3.4	not hel	5.6	not hel
340	204	Redrob, frequently flooded-Redrob loams, 0 to 3 percent slopes	5	56	0.32	3.4	not hel	5.6	not hel
	205	Redrob, frequently flooded-Redrob-Urban land complex, 0 to 3 percent slopes							
113	206	Rentsac-Wycolo complex, 2 to 15 percent slopes	1	56	0.37	16.8	HEL	28.0	HEL
703	207	Renvers-Chalkhill complex, 1 to 15 percent slopes	1	86	0.10	25.8	HEL	43.0	HEL
613	208	Rimton-Passcreek, cobbly subsoil-Miracle complex, 10 to 60 percent slopes	3	48	0.32	4.8	not hel	8.0	HEL
RW	209	Riverwash							

Frozen HEL Symbol	Symbol	Soil Mapunit Name	T	I	K	IE 30	Map Unit HEL	IE 50	Map Unit HEL
509	210	Rock outcrop-Bonjea complex, 40 to 60 percent slopes							
614	211	Rock outcrop-Bruja-Byrnie complex, 30 to 70 percent slopes							
507	212	Rock outcrop-Cathedral complex, 20 to 40 percent slopes							
506	213	Rock outcrop-Cathedral-Alderon complex, 25 to 50 percent slopes							
514	214	Rock outcrop-Pilotpeak complex, 3 to 25 percent slopes							
603	215	Rock outcrop-Rogert complex, 25 to 99 percent slopes							
43B	216	Rock River sandy loam, 2 to 6 percent slopes	5	86	0.24	5.2	not hel	8.6	HEL
235	217	Rock River loam, 1 to 8 percent slopes, bouldery	5	86	0.24	5.2	not hel	8.6	HEL
	218	Rock River-Urban land complex, 0 to 6 percent slopes							
601	219	Rogert-Lakehelen-Rock outcrop complex, 8 to 40 percent slopes	1	86	0.10	25.8	HEL	43.0	HEL
602	220	Rogert-Rock outcrop-Amesmont complex, 5 to 25 percent slopes	1	86	0.10	25.8	HEL	43.0	HEL
30B	221	Rohonda fine sandy loam, 3 to 6 percent slopes	2	86	0.28	12.9	HEL	21.5	HEL
230	222	Rohonda-Tieside complex, 3 to 10 percent slopes	2	86	0.28	12.9	HEL	21.5	HEL
429	223	Rohonda-Cheadle-Rock outcrop association, 6 to 45 percent slopes	2	86	0.24	12.9	HEL	21.5	HEL
8B	224	Ryark loamy sand, 1 to 6 percent slopes	3	134	0.15	13.4	HEL	22.3	HEL
700	225	Shirleybasin-Twocabin-Lahtida complex, 0 to 15 percent slopes	5	48	0.32	2.9	not hel	4.8	not hel
96	226	Silas loam, 1 to 6 percent slopes	5	48	0.32	2.9	not hel	4.8	not hel
436	227	Silas, gravelly substratum-Vensora loams, 0 to 6 percent slopes	5	48	0.32	2.9	not hel	4.8	not hel
31AB	228	Stunner sandy loam, 2 to 8 percent slopes	5	86	0.32	5.2	not hel	8.6	HEL
226	229	Stunner-Borollic Camborthids complex, 2 to 5 percent slopes	5	86	0.32	5.2	not hel	8.6	HEL
13	230	Stunner-Tisworth-Blazon complex, 1 to 6 percent slopes	5	86	0.32	5.2	not hel	8.6	HEL
	231	Stunner-Urban land complex, 0 to 6 percent slopes	5	86	0.32	5.2	not hel	8.6	HEL
	232	Teeler very gravelly sandy loam, 5 to 40 percent slopes	5	56	0.10	3.4	not hel	5.6	not hel
605, 606	233	Thiel-Lymanon-Leavitt complex, 5 to 20 percent slopes	2	56	0.15	8.4	HEL	14.0	HEL
527	234	Tieside-Pilotpeak-Rock outcrop complex, 3 to 10 percent slopes	1	86	0.32	25.8	HEL	43.0	HEL
14	235	Tismid sandy loam, 0 to 5 percent slopes	5	86	0.32	5.2	not hel	8.6	HEL
312	236	Tisworth-Gerdrum family loams, 1 to 8 percent slopes	5	86	0.32	5.2	not hel	8.6	HEL
315	237	Tisworth-Gerdrum family complex, 0 to 6 percent slopes	5	86	0.32	5.2	not hel	8.6	HEL
	238	Tule-Chalkville loams, 0 to 15 percent slopes	1	48	0.28	14.4	HEL	24.0	HEL
	239	Tyzak-Rock outcrop complex, 30 to 60 percent slopes	1	56	0.15	16.8	HEL	28.0	HEL
29B	240	Wycolo sandy loam, 3 to 6 percent slopes	2	86	0.24	12.9	HEL	21.5	HEL
231	241	Wycolo-Alcova complex, 3 to 10 percent slopes	2	86	0.24	12.9	HEL	21.5	HEL
	242	Wycolo-Alcova-Urban land complex, 3 to 6 percent slopes							
229	243	Wycolo-Tieside sandy loams, 3 to 10 percent slopes	2	86	0.24	12.9	HEL	21.5	HEL
515	244	Wycolo-Thermopolis-Rock outcrop complex, 10 to 50 percent slopes	2	86	0.24	12.9	HEL	21.5	HEL
W	245	Water							

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Frozen HEL Symbol	Symbol	Soil Mapunit Name	T	I	K	IE 30	Map Unit HEL	IE 50	Map Unit HEL
	246	Brown-Featherlegs-Recluse complex, 5 to 40 percent slopes	2	56	0.28	8.4	HEL	14.0	HEL
	247	Evanston-Ipson complex, 0 to 20 percent slopes	5	86	0.28	5.2	not hel	8.6	HEL
341		Carcity variant-Redrob complex	5	38	0.37	2.3	not hel	3.8	not hel
19A		Havre variant sandy loam	5	86	0.24	5.2	not hel	8.6	HEL

Frozen HEL Symbol	Symbol	Soil Mapunit Name	IE 60	Map Unit HEL WIND	IE 80	Map Unit HEL WIND	IE 90	Map Unit HEL WIND
215	3	Bosler-Borollic Camborthids complex, 0 to 8 percent slopes	17.2	HEL	22.9	HEL	25.8	HEL
	100	Aberone gravelly sandy loam, 0 to 15 percent slopes	17.2	HEL	22.9	HEL	25.8	HEL
316	101	Abston-Bullock complex, 5 to 25 percent slopes	16.8	HEL	22.4	HEL	25.2	HEL
216	102	Alcova-Borollic Camborthids complex, 0 to 8 percent slopes	6.7	not hel	9.0	HEL	10.1	HEL
221	103	Alcova, shallow substratum-Lupinto-Dahlquist complex, 0 to 8 percent slopes	6.7	not hel	9.0	HEL	10.1	HEL
227	104	Alcova, calcareous subsoil-Rock River complex, 0 to 8 percent slopes	6.7	not hel	9.0	HEL	10.1	HEL
25	105	Almy loam, 0 to 8 percent slopes	10.3	HEL	13.8	HEL	15.5	HEL
	106	Almy-Urban land complex, 0 to 3 percent slopes						
701	107	Almy-Tismid association, 0 to 8 percent slopes	10.3	HEL	13.8	HEL	15.5	HEL
26A	108	Alogia loam, 0 to 3 percent slopes	10.3	HEL	13.8	HEL	15.5	HEL
	109	Alogia-Urban land complex, 0 to 3 percent slopes						
11B	110	Anchutz sandy loam, 1 to 8 percent slopes	10.3	HEL	13.8	HEL	15.5	HEL
417	111	Ansel-Granile gravelly sandy loams, 6 to 45 percent slopes	11.4	HEL	15.2	HEL	17.1	HEL
710	112	Bateson-Shirleybasin association, 1 to 15 percent slopes	11.4	HEL	15.2	HEL	17.1	HEL
212	113	Blackhall-Browtine, moist, complex, 15 to 45 percent slopes	25.8	HEL	34.4	HEL	38.7	HEL
522	114	Blackhall-Satanka-Rock outcrop complex, 5 to 20 percent slopes	25.8	HEL	34.4	HEL	38.7	HEL
	115	Blazon-Chaperton complex, moist, 3 to 20 percent slopes	25.8	HEL	34.4	HEL	38.7	HEL
303	116	Blazon-Delphill complex, 20 to 45 percent slopes	14.4	HEL	19.2	HEL	21.6	HEL
106	117	Bonjea-Chugcreek-Rock outcrop complex, 3 to 15 percent slopes	51.6	HEL	68.8	HEL	77.4	HEL
502	118	Bonjea-Rock outcrop-Chugcreek complex, 15 to 40 percent slopes	51.6	HEL	68.8	HEL	77.4	HEL
21A	119	Bosler fine sandy loam, wet substratum, 0 to 3 percent slopes	17.2	HEL	22.9	HEL	25.8	HEL
	121	Bosler, wet substratum-Urban land complex, 0 to 3 percent slopes						
505	122	Boyle-Alderon-Cathedral gravelly sandy loams, 5 to 25 percent slopes	28.8	HEL	38.4	HEL	43.2	HEL
	123	Boyle-Boyle, thin solum, gravelly sandy loams, 3 to 6 percent slopes	16.1	HEL	21.4	HEL	24.1	HEL
504	124	Boyle-Rock outcrop complex, 5 to 25 percent slopes	28.8	HEL	38.4	HEL	43.2	HEL
105	125	Boyle-Lininger association, 1 to 15 percent slopes	28.8	HEL	38.4	HEL	43.2	HEL
214	126	Browtine very gravelly fine sandy loam, 0 to 8 percent slopes						
219	127	Browtine-Hilltoppe very gravelly sandy loams, 0 to 8 percent slopes						
112	128	Bruja-Canwall-Telecan association, 3 to 60 percent slopes		PHEL		PHEL		PHEL
416	129	Buffork-Bucklon sandy loams, 15 to 60 percent slopes	25.8	HEL	34.4	HEL	38.7	HEL
516	130	Byrnie-Rock outcrop complex, 10 to 50 percent slopes	25.8	HEL	34.4	HEL	38.7	HEL
16	131	Calciborolls, 0 to 3 percent slopes	10.3	HEL	10.3	HEL	10.3	HEL
36B	132	Canburn loam, 1 to 4 percent slopes	6.7	not hel	9.0	HEL	10.1	HEL
37A	133	Cantle loam, 0 to 3 percent slopes	6.7	not hel	9.0	HEL	10.1	HEL
608	134	Carbol-Rock outcrop complex, 25 to 50 percent slopes	51.6	HEL	68.8	HEL	77.4	HEL

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524	135	Carmody-Edlin fine sandy loams, 15 to 45 percent slopes	25.8	HEL	34.4	HEL	38.7	HEL
523	136	Carmody-Ryan Park fine sandy loams, 6 to 15 percent slopes	25.8	HEL	34.4	HEL	38.7	HEL
508	137	Cathedral-Spinekop-Rock outcrop complex, 0 to 40 percent slopes	51.6	HEL	68.8	HEL	77.4	HEL
343	138	Center Creek loam, 0 to 3 percent slopes	6.7	not hel	9.0	HEL	10.1	HEL
300	139	Chaperton, moderately saline-Blazon complex, 8 to 20 percent slopes	17.2	HEL	22.9	HEL	25.8	HEL
301	140	Chaperton-Poposhia complex, 3 to 30 percent slopes	17.2	HEL	22.9	HEL	25.8	HEL
611	141	Cheadle-Passcreek, cobbly subsoil-Rock outcrop complex, 5 to 25 percent slopes	28.8	HEL	38.4	HEL	43.2	HEL
610	142	Cheadle-Rock outcrop-Miracle complex, 5 to 40 percent slopes	51.6	HEL	68.8	HEL	77.4	HEL
437	143	Cryaquolls, 1 to 9 percent slopes		PHEL		PHEL		PHEL
723	144	Haplocryolls, 6 to 30 percent slopes	6.7	not hel	9.0	HEL	10.1	HEL
122+	145	Cushool-Cutback complex, 2 to 10 percent slopes	17.2	HEL	22.9	HEL	25.8	HEL
121	146	Cushool-Diamondville fine sandy loams, 0 to 3 percent slopes	17.2	HEL	22.9	HEL	25.8	HEL
711	147	Cutback-Pinelli complex, 1 to 25 percent slopes	17.2	HEL	22.9	HEL	25.8	HEL
213	148	Dahlquist-Rawlins-Browtine complex, moist, 3 to 15 percent slopes	6.7	not hel	9.0	HEL	10.1	HEL
135	149	Dalecreek-Kovich complex, 0 to 9 percent slopes	10.3	HEL	13.8	HEL	15.5	HEL
304	150	Delphill-Blazon complex, 3 to 20 percent slopes	14.4	HEL	19.2	HEL	21.6	HEL
122	151	Diamondville-Cushool complex, 3 to 15 percent slopes	17.2	HEL	22.9	HEL	25.8	HEL
222	152	Diamonkit-Stylite sandy loams, 3 to 15 percent slopes	9.6	HEL	12.8	HEL	14.4	HEL
311	153	Elkol clay loam, 0 to 8 percent slopes	10.3	HEL	13.8	HEL	15.5	HEL
313	154	Elkol-Gerdrum family complex, 1 to 8 percent slopes	10.3	HEL	13.8	HEL	15.5	HEL
314	155	Elkol-Gerdrum family, overflow complex, 0 to 3 percent slopes	10.3	HEL	13.8	HEL	15.5	HEL
	156	Evanston fine sandy loam, 0 to 6 percent slopes	6.7	not hel	9.0	HEL	10.1	HEL
	157	Evanston-Bonjea complex, 5 to 40 percent slopes	6.7	not hel	9.0	HEL	10.1	HEL
350	158	Fiveoh-Fiveoh, cobbly substratum-Ryan Park complex, 1 to 8 percent slopes	17.2	HEL	22.9	HEL	25.8	HEL
	159	Fiveoh, cobbly substratum-Fiveoh-Urban land complex, 1 to 5 percent slopes						
115	160	Fiveoh, cobbly substratum-Joemre fine sandy loams, 1 to 5 percent slopes	17.2	HEL	22.9	HEL	25.8	HEL
15	161	Folavar very gravelly sandy loam, 0 to 3 percent slopes	11.2	HEL	14.9	HEL	16.8	HEL
228	162	Folavar-Borollic Camborthids complex, 0 to 3 percent slopes	7.6	not hel	10.1	HEL	11.4	HEL
20AB	163	Forelle loam, 0 to 6 percent slopes	10.3	HEL	13.8	HEL	15.5	HEL
	164	Forelle-Urban land complex, 0 to 3 percent slopes						
220	165	Forelle-Diamondville association, 3 to 15 percent slopes	10.3	HEL	13.8	HEL	15.5	HEL
345	166	Glendive-Redrob-Grenoble complex, 0 to 3 percent slopes	6.7	not hel	9.0	HEL	10.1	HEL
344	167	Grenoble-Gerrard complex, 0 to 3 percent slopes	51.6	HEL	68.8	HEL	77.4	HEL
91	168	Greyback very cobbly sandy loam, 1 to 6 percent slopes		HEL		HEL		HEL
84	169	Gypla loam, 0 to 3 percent slopes	51.6	HEL	68.8	HEL	77.4	HEL
	170	Gypla-Urban land complex, 0 to 1 percent slopes						
414	171	Hanson-Quander complex, 3 to 15 percent slopes	11.4	HEL	15.2	HEL	17.1	HEL

Frozen HEL Symbol	Symbol	Soil Mapunit Name	IE 60	Map Unit HEL WIND	IE 80	Map Unit HEL WIND	IE 90	Map Unit HEL WIND
406	172	Hapjack-Rogert-Amesmont complex, 3 to 25 percent slopes	51.6	HEL	68.8	HEL	77.4	HEL
	173	Ipson-Evanston complex, 6 to 30 percent slopes	6.7	not hel	9.0	HEL	10.1	HEL
23A,23B,28A	174	Joemre fine sandy loam, 3 to 6 percent slopes	10.3	HEL	13.8	HEL	15.5	HEL
23C	175	Joemre fine sandy loam, 6 to 15 percent slopes	10.3	HEL	13.8	HEL	15.5	HEL
407	176	Kezar-Carbol-Rock outcrop complex, 5 to 25 percent slopes	9.6	HEL	12.8	HEL	14.4	HEL
625	177	Kildor-Rock outcrop association, 5 to 50 percent slopes	25.8	HEL	34.4	HEL	38.7	HEL
309	178	Kiltabar-Tismid complex, 0 to 3 percent slopes	10.3	HEL	13.8	HEL	15.5	HEL
1L3	179	Lakehelen-Redfeather-Amesmont complex, 5 to 20 percent slopes	16.8	HEL	22.4	HEL	25.2	HEL
	180	Leavitt gravelly fine sandy loam, 1 to 8 percent slopes	10.3	HEL	13.8	HEL	15.5	HEL
	181	Leavitt-Granile complex, 3 to 45 percent slopes	4.3	not hel	5.8	not hel	6.5	not hel
604	182	Leavitt-Hanson complex, 3 to 30 percent slopes	5.8	not hel	7.7	not hel	8.6	HEL
415	183	Leavitt-Quander complex, 15 to 45 percent slopes	5.8	not hel	7.7	not hel	8.6	HEL
LUB	184	Luhon loam, 1 to 5 percent slopes	10.3	HEL	13.8	HEL	15.5	HEL
127	185	Luvar-Stylite-Diamonkit complex, 1 to 8 percent slopes	16.8	HEL	22.4	HEL	25.2	HEL
422	186	Lymanson loam-Lymanson cobbly loam complex, 6 to 20 percent slopes	9.6	HEL	12.8	HEL	14.4	HEL
218	187	Manada sandy loam, 0 to 6 percent slopes	10.3	HEL	13.8	HEL	15.5	HEL
10B	188	McFadden gravelly fine sandy loam, 1 to 6 percent slopes	10.3	HEL	13.8	HEL	15.5	HEL
410	189	Miracle-Cheadle association, 5 to 20 percent slopes	26.8	HEL	35.7	HEL	40.2	HEL
323	190	Moyerson-Kemmerer complex, 3 to 20 percent slopes	51.6	HEL	68.8	HEL	77.4	HEL
412	191	Nathale-Passcreek, cobbly subsoil-Rock outcrop complex, 10 to 60 percent slopes	25.8	HEL	34.4	HEL	38.7	HEL
217	192	Pahlow gravelly sandy loam, 0 to 3 percent slopes	25.8	HEL	34.4	HEL	38.7	HEL
111	193	Pilotpeak-Canwall complex, 3 to 20 percent slopes	28.8	HEL	38.4	HEL	43.2	HEL
22AB	194	Pinelli clay loam, 0 to 6 percent slopes	5.8	not hel	7.7	not hel	8.6	HEL
GP	195	Pits, mine						
617	196	Poin-Bowen-Rock outcrop complex, 10 to 50 percent slopes	51.6	HEL	68.8	HEL	77.4	HEL
308	197	Poposhia-Blazon complex, 3 to 15 percent slopes	6.7	not hel	9.0	HEL	10.1	HEL
306	198	Poposhia-Forelle complex, 1 to 8 percent slopes	6.7	not hel	9.0	HEL	10.1	HEL
302	199	Poposhia-Chaperton association, 6 to 12 percent slopes	6.7	not hel	9.0	HEL	10.1	HEL
406x	200	Rainbolt-Morset association, 3 to 25 percent slopes	16.8	HEL	22.4	HEL	25.2	HEL
1M3	201	Redfeather-Lakehelen-Rogert complex, 20 to 50 percent slopes	51.6	HEL	68.8	HEL	77.4	HEL
40A	202	Redrob loam, 0 to 2 percent slopes	6.7	not hel	9.0	HEL	10.1	HEL
342	203	Redrob, frequently flooded-Grenoble-Redrob complex, 0 to 3 percent slopes	6.7	not hel	9.0	HEL	10.1	HEL
340	204	Redrob, frequently flooded-Redrob loams, 0 to 3 percent slopes	6.7	not hel	9.0	HEL	10.1	HEL
	205	Redrob, frequently flooded-Redrob-Urban land complex, 0 to 3 percent slopes						
113	206	Rentsac-Wycolo complex, 2 to 15 percent slopes	33.6	HEL	44.8	HEL	50.4	HEL
703	207	Renvers-Chalkhill complex, 1 to 15 percent slopes	51.6	HEL	68.8	HEL	77.4	HEL
613	208	Rimton-Passcreek, cobbly subsoil-Miracle complex, 10 to 60 percent slopes	9.6	HEL	12.8	HEL	14.4	HEL
RW	209	Riverwash						

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Survey Area WY 601 Albany

Frozen HEL Symbol	Symbol	Soil Mapunit Name	IE 60	Map Unit HEL WIND	IE 80	Map Unit HEL WIND	IE 90	Map Unit HEL WIND
509	210	Rock outcrop-Bonjea complex, 40 to 60 percent slopes						
614	211	Rock outcrop-Bruja-Byrnie complex, 30 to 70 percent slopes						
507	212	Rock outcrop-Cathedral complex, 20 to 40 percent slopes						
506	213	Rock outcrop-Cathedral-Alderon complex, 25 to 50 percent slopes						
514	214	Rock outcrop-Pilotpeak complex, 3 to 25 percent slopes						
603	215	Rock outcrop-Rogert complex, 25 to 99 percent slopes						
43B	216	Rock River sandy loam, 2 to 6 percent slopes	10.3	HEL	13.8	HEL	15.5	HEL
235	217	Rock River loam, 1 to 8 percent slopes, bouldery	10.3	HEL	13.8	HEL	15.5	HEL
	218	Rock River-Urban land complex, 0 to 6 percent slopes						
601	219	Rogert-Lakehelen-Rock outcrop complex, 8 to 40 percent slopes	51.6	HEL	68.8	HEL	77.4	HEL
602	220	Rogert-Rock outcrop-Amesmont complex, 5 to 25 percent slopes	51.6	HEL	68.8	HEL	77.4	HEL
30B	221	Rohonda fine sandy loam, 3 to 6 percent slopes	25.8	HEL	34.4	HEL	38.7	HEL
230	222	Rohonda-Tieside complex, 3 to 10 percent slopes	25.8	HEL	34.4	HEL	38.7	HEL
429	223	Rohonda-Cheadle-Rock outcrop association, 6 to 45 percent slopes	25.8	HEL	34.4	HEL	38.7	HEL
8B	224	Ryark loamy sand, 1 to 6 percent slopes	26.8	HEL	35.7	HEL	40.2	HEL
700	225	Shirleybasin-Twocabin-Lahtida complex, 0 to 15 percent slopes	5.8	not hel	7.7	not hel	8.6	HEL
96	226	Silas loam, 1 to 6 percent slopes	5.8	not hel	7.7	not hel	8.6	HEL
436	227	Silas, gravelly substratum-Vensora loams, 0 to 6 percent slopes	5.8	not hel	7.7	not hel	8.6	HEL
31AB	228	Stunner sandy loam, 2 to 8 percent slopes	10.3	HEL	13.8	HEL	15.5	HEL
226	229	Stunner-Borollic Camborthids complex, 2 to 5 percent slopes	10.3	HEL	13.8	HEL	15.5	HEL
13	230	Stunner-Tisworth-Blazon complex, 1 to 6 percent slopes	10.3	HEL	13.8	HEL	15.5	HEL
	231	Stunner-Urban land complex, 0 to 6 percent slopes	10.3	HEL	13.8	HEL	15.5	HEL
	232	Teeler very gravelly sandy loam, 5 to 40 percent slopes	6.7	not hel	9.0	HEL	10.1	HEL
605, 606	233	Thiel-Lymanon-Leavitt complex, 5 to 20 percent slopes	16.8	HEL	22.4	HEL	25.2	HEL
527	234	Tieside-Pilotpeak-Rock outcrop complex, 3 to 10 percent slopes	51.6	HEL	68.8	HEL	77.4	HEL
14	235	Tismid sandy loam, 0 to 5 percent slopes	10.3	HEL	13.8	HEL	15.5	HEL
312	236	Tisworth-Gerdrum family loams, 1 to 8 percent slopes	10.3	HEL	13.8	HEL	15.5	HEL
315	237	Tisworth-Gerdrum family complex, 0 to 6 percent slopes	10.3	HEL	13.8	HEL	15.5	HEL
	238	Tule-Chalkville loams, 0 to 15 percent slopes	28.8	HEL	38.4	HEL	43.2	HEL
	239	Tyzak-Rock outcrop complex, 30 to 60 percent slopes	33.6	HEL	44.8	HEL	50.4	HEL
29B	240	Wycolo sandy loam, 3 to 6 percent slopes	25.8	HEL	34.4	HEL	38.7	HEL
231	241	Wycolo-Alcova complex, 3 to 10 percent slopes	25.8	HEL	34.4	HEL	38.7	HEL
	242	Wycolo-Alcova-Urban land complex, 3 to 6 percent slopes						
229	243	Wycolo-Tieside sandy loams, 3 to 10 percent slopes	25.8	HEL	34.4	HEL	38.7	HEL
515	244	Wycolo-Thermopolis-Rock outcrop complex, 10 to 50 percent slopes	25.8	HEL	34.4	HEL	38.7	HEL
W	245	Water						

Frozen HEL Symbol	Symbol	Soil Mapunit Name	IE 60	Map Unit HEL WIND	IE 80	Map Unit HEL WIND	IE 90	Map Unit HEL WIND
	246	Brown-Featherlegs-Recluse complex, 5 to 40 percent slopes	16.8	HEL	22.4	HEL	25.2	HEL
	247	Evanston-Ipson complex, 0 to 20 percent slopes	10.3	HEL	13.8	HEL	15.5	HEL
341		Carcity variant-Redrob complex	4.6	not hel	6.1	not hel	6.8	not hel
19A		Havre variant sandy loam	10.3	HEL	13.8	HEL	15.5	HEL

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Frozen HEL Symbol	Symbol	Soil Mapunit Name	IE 100	Map Unit HEL WIND	IE 120	Map Unit HEL WIND
215	3	Bosler-Borollic Camborthids complex, 0 to 8 percent slopes	28.7	HEL	34.4	HEL
	100	Aberone gravelly sandy loam, 0 to 15 percent slopes	28.7	HEL	34.4	HEL
316	101	Abston-Bullock complex, 5 to 25 percent slopes	28.0	HEL	33.6	HEL
216	102	Alcova-Borollic Camborthids complex, 0 to 8 percent slopes	11.2	HEL	13.4	HEL
221	103	Alcova, shallow substratum-Lupinto-Dahlquist complex, 0 to 8 percent slopes	11.2	HEL	13.4	HEL
227	104	Alcova, calcareous subsoil-Rock River complex, 0 to 8 percent slopes	11.2	HEL	13.4	HEL
25	105	Almy loam, 0 to 8 percent slopes	17.2	HEL	20.6	HEL
	106	Almy-Urban land complex, 0 to 3 percent slopes				
701	107	Almy-Tismid association, 0 to 8 percent slopes	17.2	HEL	20.6	HEL
26A	108	Alogia loam, 0 to 3 percent slopes	17.2	HEL	20.6	HEL
	109	Alogia-Urban land complex, 0 to 3 percent slopes				
11B	110	Anchutz sandy loam, 1 to 8 percent slopes	17.2	HEL	20.6	HEL
417	111	Ansel-Granile gravelly sandy loams, 6 to 45 percent slopes	19.0	HEL	22.8	HEL
710	112	Bateson-Shirleybasin association, 1 to 15 percent slopes	19.0	HEL	22.8	HEL
212	113	Blackhall-Browtine, moist, complex, 15 to 45 percent slopes	43.0	HEL	51.6	HEL
522	114	Blackhall-Satanka-Rock outcrop complex, 5 to 20 percent slopes	43.0	HEL	51.6	HEL
	115	Blazon-Chaperton complex, moist, 3 to 20 percent slopes	43.0	HEL	51.6	HEL
303	116	Blazon-Delphill complex, 20 to 45 percent slopes	24.0	HEL	28.8	HEL
106	117	Bonjea-Chugcreek-Rock outcrop complex, 3 to 15 percent slopes	86.0	HEL	103.2	HEL
502	118	Bonjea-Rock outcrop-Chugcreek complex, 15 to 40 percent slopes	86.0	HEL	103.2	HEL
21A	119	Bosler fine sandy loam, wet substratum, 0 to 3 percent slopes	28.7	HEL	34.4	HEL
	121	Bosler, wet substratum-Urban land complex, 0 to 3 percent slopes				
505	122	Boyle-Alderion-Cathedral gravelly sandy loams, 5 to 25 percent slopes	48.0	HEL	57.6	HEL
	123	Boyle-Boyle, thin solum, gravelly sandy loams, 3 to 6 percent slopes	26.8	HEL	32.2	HEL
504	124	Boyle-Rock outcrop complex, 5 to 25 percent slopes	48.0	HEL	57.6	HEL
105	125	Boyle-Lininger association, 1 to 15 percent slopes	48.0	HEL	57.6	HEL
214	126	Browtine very gravelly fine sandy loam, 0 to 8 percent slopes				
219	127	Browtine-Hilltoppe very gravelly sandy loams, 0 to 8 percent slopes				
112	128	Bruja-Canwall-Telecan association, 3 to 60 percent slopes		PHEL		PHEL
416	129	Buffork-Bucklon sandy loams, 15 to 60 percent slopes	43.0	HEL	51.6	HEL
516	130	Byrnie-Rock outcrop complex, 10 to 50 percent slopes	43.0	HEL	51.6	HEL
16	131	Calciborolls, 0 to 3 percent slopes	10.3	HEL	10.3	HEL
36B	132	Canburn loam, 1 to 4 percent slopes	11.2	HEL	13.4	HEL
37A	133	Cantle loam, 0 to 3 percent slopes	11.2	HEL	13.4	HEL
608	134	Carbol-Rock outcrop complex, 25 to 50 percent slopes	86.0	HEL	103.2	HEL

Frozen HEL Symbol	Symbol	Soil Mapunit Name	IE 100	Map Unit HEL WIND	IE 120	Map Unit HEL WIND
524	135	Carmody-Edlin fine sandy loams, 15 to 45 percent slopes	43.0	HEL	51.6	HEL
523	136	Carmody-Ryan Park fine sandy loams, 6 to 15 percent slopes	43.0	HEL	51.6	HEL
508	137	Cathedral-Spinekop-Rock outcrop complex, 0 to 40 percent slopes	86.0	HEL	103.2	HEL
343	138	Center Creek loam, 0 to 3 percent slopes	11.2	HEL	13.4	HEL
300	139	Chaperton, moderately saline-Blazon complex, 8 to 20 percent slopes	28.7	HEL	34.4	HEL
301	140	Chaperton-Poposhia complex, 3 to 30 percent slopes	28.7	HEL	34.4	HEL
611	141	Cheadle-Passcreek, cobbly subsoil-Rock outcrop complex, 5 to 25 percent slopes	48.0	HEL	57.6	HEL
610	142	Cheadle-Rock outcrop-Miracle complex, 5 to 40 percent slopes	86.0	HEL	103.2	HEL
437	143	Cryaquolls, 1 to 9 percent slopes		PHEL		PHEL
723	144	Haplocryolls, 6 to 30 percent slopes	11.2	HEL	13.4	HEL
122+	145	Cushool-Cutback complex, 2 to 10 percent slopes	28.7	HEL	34.4	HEL
121	146	Cushool-Diamondville fine sandy loams, 0 to 3 percent slopes	28.7	HEL	34.4	HEL
711	147	Cutback-Pinelli complex, 1 to 25 percent slopes	28.7	HEL	34.4	HEL
213	148	Dahlquist-Rawlins-Browtine complex, moist, 3 to 15 percent slopes	11.2	HEL	13.4	HEL
135	149	Dalecreek-Kovich complex, 0 to 9 percent slopes	17.2	HEL	20.6	HEL
304	150	Delphill-Blazon complex, 3 to 20 percent slopes	24.0	HEL	28.8	HEL
122	151	Diamondville-Cushool complex, 3 to 15 percent slopes	28.7	HEL	34.4	HEL
222	152	Diamonkit-Stylite sandy loams, 3 to 15 percent slopes	16.0	HEL	19.2	HEL
311	153	Elkol clay loam, 0 to 8 percent slopes	17.2	HEL	20.6	HEL
313	154	Elkol-Gerdrum family complex, 1 to 8 percent slopes	17.2	HEL	20.6	HEL
314	155	Elkol-Gerdrum family, overflow complex, 0 to 3 percent slopes	17.2	HEL	20.6	HEL
	156	Evanston fine sandy loam, 0 to 6 percent slopes	11.2	HEL	13.4	HEL
	157	Evanston-Bonjea complex, 5 to 40 percent slopes	11.2	HEL	13.4	HEL
350	158	Fiveoh-Fiveoh, cobbly substratum-Ryan Park complex, 1 to 8 percent slopes	28.7	HEL	34.4	HEL
	159	Fiveoh, cobbly substratum-Fiveoh-Urban land complex, 1 to 5 percent slopes				
115	160	Fiveoh, cobbly substratum-Joemre fine sandy loams, 1 to 5 percent slopes	28.7	HEL	34.4	HEL
15	161	Folavar very gravelly sandy loam, 0 to 3 percent slopes	18.7	HEL	22.4	HEL
228	162	Folavar-Borollic Camborthids complex, 0 to 3 percent slopes	12.7	HEL	15.2	HEL
20AB	163	Forelle loam, 0 to 6 percent slopes	17.2	HEL	20.6	HEL
	164	Forelle-Urban land complex, 0 to 3 percent slopes				
220	165	Forelle-Diamondville association, 3 to 15 percent slopes	17.2	HEL	20.6	HEL
345	166	Glendive-Redrob-Grenoble complex, 0 to 3 percent slopes	11.2	HEL	13.4	HEL
344	167	Grenoble-Gerrard complex, 0 to 3 percent slopes	86.0	HEL	103.2	HEL
91	168	Greyback very cobbly sandy loam, 1 to 6 percent slopes		HEL		HEL
84	169	Gypla loam, 0 to 3 percent slopes	86.0	HEL	103.2	HEL
	170	Gypla-Urban land complex, 0 to 1 percent slopes				
414	171	Hanson-Quander complex, 3 to 15 percent slopes	19.0	HEL	22.8	HEL

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Frozen HEL Symbol	Symbol	Soil Mapunit Name	Map Unit		Map Unit	
			IE 100	HEL WIND	IE 120	HEL WIND
406	172	Hapjack-Rogert-Amesmont complex, 3 to 25 percent slopes	86.0	HEL	103.2	HEL
	173	Ipson-Evanston complex, 6 to 30 percent slopes	11.2	HEL	13.4	HEL
23A,23B,28A	174	Joemre fine sandy loam, 3 to 6 percent slopes	17.2	HEL	20.6	HEL
23C	175	Joemre fine sandy loam, 6 to 15 percent slopes	17.2	HEL	20.6	HEL
407	176	Kezar-Carbol-Rock outcrop complex, 5 to 25 percent slopes	16.0	HEL	19.2	HEL
625	177	Kildor-Rock outcrop association, 5 to 50 percent slopes	43.0	HEL	51.6	HEL
309	178	Kiltabar-Tismid complex, 0 to 3 percent slopes	17.2	HEL	20.6	HEL
1L3	179	Lakehelen-Redfeather-Amesmont complex, 5 to 20 percent slopes	28.0	HEL	33.6	HEL
	180	Leavitt gravelly fine sandy loam, 1 to 8 percent slopes	17.2	HEL	20.6	HEL
	181	Leavitt-Granile complex, 3 to 45 percent slopes	7.2	not hel	8.6	HEL
604	182	Leavitt-Hanson complex, 3 to 30 percent slopes	9.6	HEL	11.5	HEL
415	183	Leavitt-Quander complex, 15 to 45 percent slopes	9.6	HEL	11.5	HEL
LUB	184	Luhon loam, 1 to 5 percent slopes	17.2	HEL	20.6	HEL
127	185	Luvar-Stylite-Diamonkit complex, 1 to 8 percent slopes	28.0	HEL	33.6	HEL
422	186	Lymanson loam-Lymanson cobbly loam complex, 6 to 20 percent slopes	16.0	HEL	19.2	HEL
218	187	Manada sandy loam, 0 to 6 percent slopes	17.2	HEL	20.6	HEL
10B	188	McFadden gravelly fine sandy loam, 1 to 6 percent slopes	17.2	HEL	20.6	HEL
410	189	Miracle-Cheadle association, 5 to 20 percent slopes	44.7	HEL	53.6	HEL
323	190	Moyerson-Kemmerer complex, 3 to 20 percent slopes	86.0	HEL	103.2	HEL
412	191	Nathale-Passcreek, cobbly subsoil-Rock outcrop complex, 10 to 60 percent slopes	43.0	HEL	51.6	HEL
217	192	Pahlow gravelly sandy loam, 0 to 3 percent slopes	43.0	HEL	51.6	HEL
111	193	Pilotpeak-Canwall complex, 3 to 20 percent slopes	48.0	HEL	57.6	HEL
22AB	194	Pinelli clay loam, 0 to 6 percent slopes	9.6	HEL	11.5	HEL
GP	195	Pits, mine				
617	196	Poin-Bowen-Rock outcrop complex, 10 to 50 percent slopes	86.0	HEL	103.2	HEL
308	197	Poposhia-Blazon complex, 3 to 15 percent slopes	11.2	HEL	13.4	HEL
306	198	Poposhia-Forelle complex, 1 to 8 percent slopes	11.2	HEL	13.4	HEL
302	199	Poposhia-Chaperton association, 6 to 12 percent slopes	11.2	HEL	13.4	HEL
406x	200	Rainbolt-Morset association, 3 to 25 percent slopes	28.0	HEL	33.6	HEL
1M3	201	Redfeather-Lakehelen-Rogert complex, 20 to 50 percent slopes	86.0	HEL	103.2	HEL
40A	202	Redrob loam, 0 to 2 percent slopes	11.2	HEL	13.4	HEL
342	203	Redrob, frequently flooded-Grenoble-Redrob complex, 0 to 3 percent slopes	11.2	HEL	13.4	HEL
340	204	Redrob, frequently flooded-Redrob loams, 0 to 3 percent slopes	11.2	HEL	13.4	HEL
	205	Redrob, frequently flooded-Redrob-Urban land complex, 0 to 3 percent slopes				
113	206	Rentsac-Wycolo complex, 2 to 15 percent slopes	56.0	HEL	67.2	HEL
703	207	Renvers-Chalkhill complex, 1 to 15 percent slopes	86.0	HEL	103.2	HEL
613	208	Rimton-Passcreek, cobbly subsoil-Miracle complex, 10 to 60 percent slopes	16.0	HEL	19.2	HEL
RW	209	Riverwash				

Frozen HEL Symbol	Symbol	Soil Mapunit Name	IE 100	Map Unit HEL WIND	IE 120	Map Unit HEL WIND
509	210	Rock outcrop-Bonjea complex, 40 to 60 percent slopes				
614	211	Rock outcrop-Bruja-Byrnie complex, 30 to 70 percent slopes				
507	212	Rock outcrop-Cathedral complex, 20 to 40 percent slopes				
506	213	Rock outcrop-Cathedral-Alderon complex, 25 to 50 percent slopes				
514	214	Rock outcrop-Pilotpeak complex, 3 to 25 percent slopes				
603	215	Rock outcrop-Rogert complex, 25 to 99 percent slopes				
43B	216	Rock River sandy loam, 2 to 6 percent slopes	17.2	HEL	20.6	HEL
235	217	Rock River loam, 1 to 8 percent slopes, bouldery	17.2	HEL	20.6	HEL
	218	Rock River-Urban land complex, 0 to 6 percent slopes				
601	219	Rogert-Lakehelen-Rock outcrop complex, 8 to 40 percent slopes	86.0	HEL	103.2	HEL
602	220	Rogert-Rock outcrop-Amesmont complex, 5 to 25 percent slopes	86.0	HEL	103.2	HEL
30B	221	Rohonda fine sandy loam, 3 to 6 percent slopes	43.0	HEL	51.6	HEL
230	222	Rohonda-Tieside complex, 3 to 10 percent slopes	43.0	HEL	51.6	HEL
429	223	Rohonda-Cheadle-Rock outcrop association, 6 to 45 percent slopes	43.0	HEL	51.6	HEL
8B	224	Ryark loamy sand, 1 to 6 percent slopes	44.7	HEL	53.6	HEL
700	225	Shirleybasin-Twocabin-Lahtida complex, 0 to 15 percent slopes	9.6	HEL	11.5	HEL
96	226	Silas loam, 1 to 6 percent slopes	9.6	HEL	11.5	HEL
436	227	Silas, gravelly substratum-Vensora loams, 0 to 6 percent slopes	9.6	HEL	11.5	HEL
31AB	228	Stunner sandy loam, 2 to 8 percent slopes	17.2	HEL	20.6	HEL
226	229	Stunner-Borollic Camborthids complex, 2 to 5 percent slopes	17.2	HEL	20.6	HEL
13	230	Stunner-Tisworth-Blazon complex, 1 to 6 percent slopes	17.2	HEL	20.6	HEL
	231	Stunner-Urban land complex, 0 to 6 percent slopes	17.2	HEL	20.6	HEL
	232	Teeler very gravelly sandy loam, 5 to 40 percent slopes	11.2	HEL	13.4	HEL
605, 606	233	Thiel-Lymanon-Leavitt complex, 5 to 20 percent slopes	28.0	HEL	33.6	HEL
527	234	Tieside-Pilotpeak-Rock outcrop complex, 3 to 10 percent slopes	86.0	HEL	103.2	HEL
14	235	Tismid sandy loam, 0 to 5 percent slopes	17.2	HEL	20.6	HEL
312	236	Tisworth-Gerdrum family loams, 1 to 8 percent slopes	17.2	HEL	20.6	HEL
315	237	Tisworth-Gerdrum family complex, 0 to 6 percent slopes	17.2	HEL	20.6	HEL
	238	Tule-Chalkville loams, 0 to 15 percent slopes	48.0	HEL	57.6	HEL
	239	Tyzak-Rock outcrop complex, 30 to 60 percent slopes	56.0	HEL	67.2	HEL
29B	240	Wycolo sandy loam, 3 to 6 percent slopes	43.0	HEL	51.6	HEL
231	241	Wycolo-Alcova complex, 3 to 10 percent slopes	43.0	HEL	51.6	HEL
	242	Wycolo-Alcova-Urban land complex, 3 to 6 percent slopes				
229	243	Wycolo-Tieside sandy loams, 3 to 10 percent slopes	43.0	HEL	51.6	HEL
515	244	Wycolo-Thermopolis-Rock outcrop complex, 10 to 50 percent slopes	43.0	HEL	51.6	HEL
W	245	Water				

HIGHLY ERODIBLE LAND REPORT (WIND)
Survey Area WY 601 Albany

Frozen HEL Symbol	Symbol	Soil Mapunit Name	IE 100	Map Unit HEL WIND	IE 120	Map Unit HEL WIND
	246	Brown-Featherlegs-Recluse complex, 5 to 40 percent slopes	28.0	HEL	33.6	HEL
	247	Evanston-Ipson complex, 0 to 20 percent slopes	17.2	HEL	20.6	HEL
341		Carcity variant-Redrob complex	7.6	not hel	9.1	HEL
19A		Havre variant sandy loam	17.2	HEL	20.6	HEL