

**Bureau of Land Management  
 Little Snake Field Office  
 T11N R102W Coordinate Pairs \***

<b>ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Longitude</b>	<b>Latitude</b>
1	175,232.45667	4,539,712.06133	108 51 28.58581	40 56 45.27400
2	175,213.21698	4,539,309.89645	108 51 28.64841	40 56 32.23370
3	175,615.12338	4,539,290.11932	108 51 11.46181	40 56 32.16810
4	175,634.24265	4,539,692.28538	108 51 11.40341	40 56 45.20830
5	173,584.30814	4,538,981.87693	108 52 37.53101	40 56 19.28530
6	173,563.37543	4,538,579.68380	108 52 37.66211	40 56 06.24181
7	173,965.65647	4,538,561.17625	108 52 20.46401	40 56 06.22060
8	173,986.11475	4,538,963.37088	108 52 20.35221	40 56 19.26350
9	170,189.86475	4,534,302.25220	108 54 53.40671	40 53 42.97460
10	170,556.81106	4,534,285.24379	108 54 37.72880	40 53 42.95592
11	170,573.38032	4,534,687.06909	108 54 37.78909	40 53 55.98100
12	170,975.57791	4,534,668.60029	108 54 20.60441	40 53 55.96550
13	170,992.15704	4,535,070.53605	108 54 20.66361	40 54 08.99421
14	170,225.90169	4,535,105.44893	108 54 53.40461	40 54 09.01420
15	170,280.13180	4,536,310.44781	108 54 53.39481	40 54 48.08040
16	171,848.25587	4,536,240.30971	108 53 46.38241	40 54 48.07960
17	171,746.61863	4,533,827.28618	108 53 46.12781	40 53 29.85810
18	173,355.78496	4,533,752.09978	108 52 37.37711	40 53 29.74101
19	173,321.46574	4,532,947.76373	108 52 37.31901	40 53 03.66630
20	173,723.20655	4,532,929.58017	108 52 20.15772	40 53 03.65421
21	173,706.08819	4,532,527.28680	108 52 20.12771	40 52 50.61280
22	174,107.86564	4,532,508.97961	108 52 02.96551	40 52 50.59600
23	174,105.23653	4,532,447.01305	108 52 02.96071	40 52 48.58720
24	174,012.67030	4,532,451.12214	108 52 06.91450	40 52 48.58761
25	173,995.00923	4,532,048.82286	108 52 06.90840	40 52 35.54520
26	174,490.30089	4,532,026.86829	108 51 45.75411	40 52 35.54351
27	174,510.13427	4,532,490.82691	108 51 45.78261	40 52 50.58419
28	174,912.47901	4,532,472.66891	108 51 28.59641	40 52 50.57161
29	174,927.28614	4,532,813.62086	108 51 28.60671	40 53 01.62500
30	175,237.06088	4,532,799.96657	108 51 15.37460	40 53 01.62540
31	175,219.37760	4,532,397.66941	108 51 15.37221	40 52 48.58290
32	174,909.81420	4,532,411.33830	108 51 28.59461	40 52 48.58331
33	174,894.86444	4,532,070.37386	108 51 28.59041	40 52 37.52930
34	178,109.69293	4,531,922.06473	108 49 11.26821	40 52 37.29850
35	178,094.88711	4,531,520.12412	108 49 11.15071	40 52 24.27130
36	177,692.34669	4,531,538.45210	108 49 28.34411	40 52 24.29490

<b>ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Longitude</b>	<b>Latitude</b>
37	177,676.92607	4,531,136.54663	108 49 28.25201	40 52 11.26801
38	177,273.76820	4,531,154.90994	108 49 45.47081	40 52 11.29120
39	177,241.70303	4,530,351.11327	108 49 45.33711	40 51 45.23621
40	179,252.96695	4,530,262.37954	108 48 19.45061	40 51 45.20600
41	179,269.90131	4,530,663.74361	108 48 19.47331	40 51 58.21771
42	179,672.53014	4,530,646.12065	108 48 02.27911	40 51 58.21410
43	179,758.68162	4,532,653.48792	108 48 02.32671	40 53 03.29251
44	179,354.92242	4,532,671.71346	108 48 19.57491	40 53 03.31381
45	179,372.04410	4,533,073.96356	108 48 19.59161	40 53 16.35440
46	178,968.22900	4,533,092.04198	108 48 36.84281	40 53 16.37010
47	178,985.29731	4,533,494.14475	108 48 36.86251	40 53 29.40581
48	178,177.55580	4,533,530.10052	108 49 11.37101	40 53 29.42830
49	178,195.73955	4,533,931.46195	108 49 11.34371	40 53 42.44151
50	177,393.47078	4,533,968.59521	108 49 45.62271	40 53 42.50691
51	177,411.63717	4,534,370.19201	108 49 45.59851	40 53 55.52761
52	175,803.58100	4,534,445.68163	108 50 54.31200	40 53 55.68430
53	175,839.43837	4,535,249.54935	108 50 54.29281	40 54 21.74650
54	176,242.41572	4,535,230.33530	108 50 37.07091	40 54 21.69880
55	176,662.53568	4,535,613.27673	108 50 19.87150	40 54 34.68761
56	176,679.67672	4,536,015.40360	108 50 19.89412	40 54 47.72391
57	177,080.97799	4,535,996.34790	108 50 02.74202	40 54 47.67760
58	177,086.11202	4,536,114.11545	108 50 02.74351	40 54 51.49560
59	179,099.52177	4,536,025.67556	108 48 36.69920	40 54 51.48450
60	179,094.52540	4,535,913.43870	108 48 36.70351	40 54 47.84560
61	179,792.81100	4,535,891.13647	108 48 06.87752	40 54 48.10841
62	179,790.95751	4,535,854.30927	108 48 06.88821	40 54 46.91410
63	179,895.26553	4,535,849.05023	108 48 02.42931	40 54 46.89080
64	179,914.72755	4,536,284.50320	108 48 02.40731	40 55 01.00910
65	179,305.61019	4,536,305.47546	108 48 28.42891	40 55 00.82931
66	179,310.56935	4,536,425.58149	108 48 28.44071	40 55 04.72280
67	177,103.65256	4,536,517.41362	108 50 02.75041	40 55 04.57040
68	177,115.89686	4,536,798.32219	108 50 02.75411	40 55 13.67740
69	176,312.07440	4,536,837.16620	108 50 37.11541	40 55 13.79111
70	176,300.47232	4,536,572.24243	108 50 37.11301	40 55 05.20231
71	175,742.51027	4,536,596.84152	108 51 00.95901	40 55 05.20310
72	175,760.18376	4,536,999.13722	108 51 00.96161	40 55 18.24550
73	175,412.08612	4,537,014.38944	108 51 15.83907	40 55 18.24221
74	175,113.36287	4,537,027.51784	108 51 28.60635	40 55 18.24024
75	173,901.72284	4,537,081.98513	108 52 20.39321	40 55 18.26760
76	173,904.23950	4,537,140.21520	108 52 20.39599	40 55 20.15533
77	173,913.49276	4,537,354.31495	108 52 20.40621	40 55 27.09610

<b>ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Longitude</b>	<b>Latitude</b>
78	173,108.51520	4,537,391.15843	108 52 54.81411	40 55 27.13190
79	173,125.61440	4,537,793.44823	108 52 54.84752	40 55 40.17300
80	173,528.71304	4,537,775.00896	108 52 37.61661	40 55 40.15581
81	171,949.13033	4,538,653.00396	108 53 46.67110	40 56 06.28911
82	171,963.73776	4,539,055.37575	108 53 46.81400	40 56 19.32910
83	172,777.25917	4,539,018.45608	108 53 12.03421	40 56 19.30781
84	172,798.26828	4,539,420.61116	108 53 11.90171	40 56 32.35010
85	172,388.30806	4,539,439.18035	108 53 29.42931	40 56 32.36000
86	172,413.34489	4,539,841.10496	108 53 29.12551	40 56 45.40061
87	171,994.39719	4,539,860.09298	108 53 47.03831	40 56 45.41031
88	171,978.34635	4,539,457.74781	108 53 46.95691	40 56 32.36910
89	170,770.73759	4,539,509.83940	108 54 38.58201	40 56 32.30741
90	170,801.65940	4,540,315.65088	108 54 38.80301	40 56 58.42410
91	171,899.90027	4,537,446.66844	108 53 46.47501	40 55 27.18650
92	171,883.49413	4,537,044.55704	108 53 46.40961	40 55 14.15231
93	172,286.13670	4,537,025.96614	108 53 29.19991	40 55 14.13162
94	172,302.77270	4,537,428.15553	108 53 29.25471	40 55 27.16871
95	176,259.67356	4,535,632.50802	108 50 37.08951	40 54 34.73671
96	175,874.19104	4,536,053.92685	108 50 54.32191	40 54 47.82360
97	175,856.81296	4,535,651.73968	108 50 54.30741	40 54 34.78510
98	176,276.93452	4,536,034.66494	108 50 37.10801	40 54 47.77410
99	173,884.35682	4,536,679.66980	108 52 20.37311	40 55 05.22520
100	173,861.39947	4,536,147.49256	108 52 20.34601	40 54 47.97290
101	173,459.28545	4,536,165.82417	108 52 37.53100	40 54 47.98891
102	173,446.10492	4,535,862.09719	108 52 37.51821	40 54 38.14251
103	174,652.84569	4,535,808.59469	108 51 45.95100	40 54 38.14110
104	174,688.66749	4,536,643.51417	108 51 45.99791	40 55 05.20770
105	172,688.77671	4,537,007.39994	108 53 11.99031	40 55 14.11100
106	172,653.71221	4,536,203.07015	108 53 11.95931	40 54 48.03571
107	173,056.50062	4,536,184.44834	108 52 54.74511	40 54 48.01271
108	173,073.95817	4,536,586.65684	108 52 54.76291	40 55 01.05171
109	173,476.67118	4,536,568.07757	108 52 37.55101	40 55 01.02930
110	173,494.05833	4,536,970.33143	108 52 37.57101	40 55 14.06970
111	173,021.47292	4,535,379.88509	108 52 54.71421	40 54 21.92980
112	172,970.46034	4,534,173.14893	108 52 54.60331	40 53 42.81111
113	173,774.70058	4,534,136.19870	108 52 20.24171	40 53 42.77011
114	173,740.32422	4,533,331.76245	108 52 20.18762	40 53 16.69200
115	174,142.01924	4,533,313.59228	108 52 03.02732	40 53 16.67961
116	174,124.94697	4,532,911.39993	108 52 02.99641	40 53 03.64150
117	174,527.44636	4,532,893.18667	108 51 45.80262	40 53 03.62811
118	174,544.09567	4,533,295.42715	108 51 45.85071	40 53 16.66720

<b>ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Longitude</b>	<b>Latitude</b>
119	174,946.18488	4,533,277.26184	108 51 28.67351	40 53 16.65410
120	174,962.40072	4,533,679.55441	108 51 28.73930	40 53 29.69431
121	174,159.09343	4,533,715.78464	108 52 03.05821	40 53 29.71771
122	174,180.84253	4,534,217.22080	108 52 03.07711	40 53 45.97370
123	173,319.68622	4,534,255.47881	108 52 39.86861	40 53 45.97670
124	173,368.38942	4,535,363.78646	108 52 39.88931	40 54 21.90741
125	175,785.65444	4,534,043.70510	108 50 54.32151	40 53 42.65181
126	175,767.72695	4,533,641.72846	108 50 54.33111	40 53 29.61930
127	176,170.38970	4,533,622.84848	108 50 37.12701	40 53 29.58180
128	176,188.39484	4,534,024.74324	108 50 37.11301	40 53 42.61180
129	177,849.09819	4,535,153.62075	108 49 28.40601	40 54 21.49801
130	177,830.93982	4,534,752.56860	108 49 28.43171	40 54 08.49490
131	178,232.11050	4,534,734.18491	108 49 11.28911	40 54 08.46790
132	178,213.92420	4,534,332.82347	108 49 11.31642	40 53 55.45471
133	179,021.92095	4,534,299.03612	108 48 36.79730	40 53 55.50290
134	179,058.42757	4,535,101.25430	108 48 36.73231	40 54 21.51330
135	178,654.36410	4,535,118.38923	108 48 53.99701	40 54 21.49720
136	178,636.14395	4,534,717.16619	108 48 54.02691	40 54 08.48840
137	178,250.29790	4,535,135.54669	108 49 11.26181	40 54 21.48110
138	178,547.70229	4,532,708.15018	108 48 54.05841	40 53 03.35421
139	178,530.52711	4,532,305.92427	108 48 54.04220	40 52 50.31439
140	178,934.08526	4,532,287.63685	108 48 36.80351	40 52 50.29220
141	178,951.15954	4,532,689.93666	108 48 36.82321	40 53 03.33431
142	177,375.30577	4,533,567.00179	108 49 45.64691	40 53 29.48630
143	177,357.94122	4,533,165.02115	108 49 45.63631	40 53 16.45430
144	178,160.89900	4,533,128.23076	108 49 11.33231	40 53 16.40080
145	176,469.68011	4,531,191.53731	108 50 19.81311	40 52 11.33540
146	176,453.52893	4,530,789.63814	108 50 19.74941	40 51 58.30781
147	176,855.63402	4,530,771.32445	108 50 02.57662	40 51 58.28610
148	176,871.72584	4,531,173.22177	108 50 02.64191	40 52 11.31360

\* Easting/Northing coordinates are in UTM Zone 13 NAD27