

**Bureau of Land Management  
 Little Snake Field Office  
 T5N R98W Coordinate Pairs \***

<b>ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Longitude</b>	<b>Latitude</b>
1	212,098.05858	4,479,754.29412	108 23 35.91420	40 25 13.91361
2	212,083.48357	4,479,348.46092	108 23 35.87070	40 25 00.75601
3	212,887.25714	4,479,313.93834	108 23 01.76820	40 25 00.63730
4	212,872.43999	4,478,912.94134	108 23 01.74471	40 24 47.63590
5	213,274.18519	4,478,895.91859	108 22 44.70070	40 24 47.58301
6	213,227.16067	4,477,686.79800	108 22 44.73230	40 24 08.37700
7	213,630.48205	4,477,673.81687	108 22 27.63079	40 24 08.45610
8	213,601.19202	4,476,866.79754	108 22 27.56520	40 23 42.29080
9	214,811.48613	4,476,824.64605	108 21 36.24670	40 23 42.42020
10	214,825.23294	4,477,229.80318	108 21 36.31740	40 23 55.55520
11	215,630.14267	4,477,191.46003	108 21 02.16920	40 23 55.30400
12	215,644.91325	4,477,595.34063	108 21 02.19269	40 24 08.39901
13	214,838.98566	4,477,634.95723	108 21 36.38790	40 24 08.69010
14	214,897.56260	4,479,230.63856	108 21 36.47920	40 25 00.42671
15	214,495.43381	4,479,247.14285	108 21 53.53970	40 25 00.46510
16	214,510.49137	4,479,646.89977	108 21 53.54740	40 25 13.42680
17	206,885.80871	4,479,959.95220	108 27 17.03730	40 25 14.02530
18	206,779.51603	4,477,144.45196	108 27 16.87270	40 23 42.74030
19	208,780.97180	4,477,056.39743	108 25 51.98140	40 23 42.41590
20	208,766.59328	4,476,654.41237	108 25 51.92890	40 23 29.38341
21	211,172.94869	4,476,563.09643	108 24 09.89180	40 23 29.44131
22	211,205.45465	4,477,369.05438	108 24 09.83040	40 23 55.57581
23	210,405.16473	4,477,396.68456	108 24 43.76460	40 23 55.47051
24	210,435.75811	4,478,203.78421	108 24 43.78990	40 24 21.63940
25	209,631.14404	4,478,232.89858	108 25 17.91310	40 24 21.57381
26	209,644.25104	4,478,633.27583	108 25 18.01520	40 24 34.55270
27	208,838.36745	4,478,662.64590	108 25 52.19419	40 24 34.49090
28	208,866.65561	4,479,462.93640	108 25 52.31360	40 25 00.43610
29	209,670.47069	4,479,433.88848	108 25 18.21910	40 25 00.50590
30	209,657.36168	4,479,033.65307	108 25 18.11720	40 24 47.53160
31	210,461.73507	4,479,005.24104	108 24 44.00170	40 24 47.61980
32	210,474.72470	4,479,405.94519	108 24 44.10760	40 25 00.60921
33	211,681.62738	4,479,365.72697	108 23 52.92060	40 25 00.81450
34	211,695.98683	4,479,772.26161	108 23 52.97530	40 25 13.99450
35	212,780.94639	4,476,497.88736	108 23 01.69980	40 23 29.33041
36	212,752.94969	4,475,692.05038	108 23 01.57800	40 23 03.20510

<b>ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Longitude</b>	<b>Latitude</b>
37	213,155.55046	4,475,676.07882	108 22 44.50680	40 23 03.18700
38	213,169.71566	4,476,078.32722	108 22 44.55860	40 23 16.22821
39	213,573.83695	4,476,062.75046	108 22 27.42270	40 23 16.22411
40	213,587.34784	4,476,465.28523	108 22 27.50180	40 23 29.27380
41	207,931.36915	4,475,888.53530	108 26 26.02910	40 23 03.53601
42	207,916.27191	4,475,487.48720	108 26 26.00690	40 22 50.53299
43	208,318.70634	4,475,468.47194	108 26 08.93919	40 22 50.42451
44	208,333.69012	4,475,869.52910	108 26 08.96530	40 23 03.42771
45	210,314.00492	4,474,980.74065	108 24 43.67240	40 22 37.13780
46	210,295.79488	4,474,514.95471	108 24 43.68170	40 22 22.03470
47	210,416.13964	4,474,510.32635	108 24 38.58000	40 22 22.03530
48	210,431.62565	4,474,912.59926	108 24 38.58189	40 22 35.07871
49	210,712.92010	4,474,901.85209	108 24 26.65660	40 22 35.08220
50	210,715.38798	4,474,963.81178	108 24 26.65330	40 22 37.09131
51	213,546.81053	4,475,257.52425	108 22 27.26460	40 22 50.11961
52	213,525.28799	4,474,669.02078	108 22 27.22413	40 22 31.03880
53	213,498.67896	4,474,051.57795	108 22 27.35230	40 22 11.01471
54	212,691.88925	4,474,082.00935	108 23 01.55220	40 22 11.00100
55	212,675.80302	4,473,678.86784	108 23 01.57960	40 21 57.92851
56	211,873.34433	4,473,707.49121	108 23 35.59121	40 21 57.85891
57	211,857.30019	4,473,305.48867	108 23 35.61690	40 21 44.82340
58	210,250.96111	4,473,369.35098	108 24 43.70680	40 21 44.88841
59	210,234.05545	4,472,964.32280	108 24 43.76040	40 21 31.75400
60	209,026.53957	4,473,017.73392	108 25 34.95050	40 21 31.97061
61	209,008.90809	4,472,613.50014	108 25 35.03340	40 21 18.86111
62	207,216.68257	4,472,694.76776	108 26 51.00957	40 21 19.23566
63	207,036.72402	4,472,702.17142	108 26 58.63710	40 21 19.24801
64	207,036.38333	4,472,693.85541	108 26 58.63778	40 21 18.97835
65	207,033.27122	4,472,617.84928	108 26 58.64393	40 21 16.51372
66	207,002.32994	4,471,861.40659	108 26 58.70390	40 20 51.98481
67	206,960.13726	4,471,862.99739	108 27 00.49179	40 20 51.98300
68	206,908.20705	4,470,289.62712	108 27 00.09100	40 20 00.97951
69	207,310.24264	4,470,272.99866	108 26 43.05609	40 20 00.94870
70	207,322.22018	4,470,677.30484	108 26 43.21590	40 20 14.05330
71	208,932.83220	4,470,611.68189	108 25 34.96910	40 20 13.95520
72	208,920.25214	4,470,207.95475	108 25 34.83940	40 20 00.86841
73	209,724.52534	4,470,175.96590	108 25 00.76260	40 20 00.84040
74	209,751.69953	4,470,977.98804	108 25 00.92430	40 20 26.84080
75	210,153.66211	4,470,962.25570	108 24 43.89180	40 20 26.83410
76	210,200.83583	4,472,161.24329	108 24 43.85410	40 21 05.71180
77	210,603.12141	4,472,146.76451	108 24 26.80720	40 21 05.74550

<b>ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Longitude</b>	<b>Latitude</b>
78	210,571.33723	4,471,347.14142	108 24 26.84780	40 20 39.81690
79	210,973.58291	4,471,331.58226	108 24 09.80260	40 20 39.81480
80	210,957.58849	4,470,930.78760	108 24 09.82660	40 20 26.81850
81	210,555.62585	4,470,946.52039	108 24 26.85920	40 20 26.82661
82	210,528.79116	4,470,144.08529	108 24 26.68610	40 20 00.81310
83	212,539.67063	4,470,065.96247	108 23 01.48750	40 20 00.78400
84	212,554.70666	4,470,465.58733	108 23 01.49840	40 20 13.74140
85	211,746.73076	4,470,497.92492	108 23 35.73490	40 20 13.78580
86	211,778.85902	4,471,300.49860	108 23 35.67890	40 20 39.81060
87	211,375.82765	4,471,316.02624	108 23 52.75739	40 20 39.81211
88	211,440.08973	4,472,919.54000	108 23 52.64670	40 21 31.80860
89	212,645.39002	4,472,875.31322	108 23 01.56450	40 21 31.87401
90	212,615.80484	4,472,073.13603	108 23 01.51680	40 21 05.86510
91	213,018.66026	4,472,058.23680	108 22 44.44480	40 21 05.88170
92	213,033.95970	4,472,460.27929	108 22 44.44780	40 21 18.91770
93	213,838.49815	4,472,426.99032	108 22 10.34580	40 21 18.83440
94	213,823.23152	4,472,024.12463	108 22 10.34190	40 21 05.77171
95	213,420.94764	4,472,041.18213	108 22 27.39330	40 21 05.82710
96	213,377.29093	4,470,835.07309	108 22 27.29250	40 20 26.72230
97	214,180.84771	4,470,801.99455	108 21 53.23959	40 20 26.64290
98	214,149.77424	4,469,994.81120	108 21 53.25460	40 20 00.46971
99	214,552.06888	4,469,977.60775	108 21 36.20700	40 20 00.40802
100	214,613.99392	4,471,586.80879	108 21 36.17460	40 20 52.58700
101	215,414.90788	4,471,552.46046	108 21 02.22760	40 20 52.45920
102	215,429.34295	4,471,955.39948	108 21 02.26310	40 21 05.52340
103	214,628.93265	4,471,990.23745	108 21 36.19139	40 21 05.66760
104	214,643.87458	4,472,393.66639	108 21 36.20810	40 21 18.74820
105	216,243.69384	4,472,323.00023	108 20 28.38850	40 21 18.42390
106	216,340.31359	4,474,737.20257	108 20 28.16270	40 22 36.71050
107	214,816.01382	4,474,801.67780	108 21 32.79711	40 22 36.92651
108	214,814.44059	4,474,756.81806	108 21 32.79150	40 22 35.47211
109	214,411.52786	4,474,772.50713	108 21 49.87370	40 22 35.48370
110	214,395.46923	4,474,370.72793	108 21 49.90590	40 22 22.45521
111	213,992.55584	4,474,386.43761	108 22 06.98720	40 22 22.46681
112	214,010.28721	4,474,875.89116	108 22 07.02663	40 22 38.33601
113	214,021.73184	4,475,191.54089	108 22 07.05170	40 22 48.57010
114	213,618.81904	4,475,207.27471	108 22 24.13480	40 22 48.58170
115	213,620.56408	4,475,254.57446	108 22 24.13739	40 22 50.11530
116	206,636.98819	4,473,523.69992	108 27 16.91170	40 21 45.33930
117	206,607.94924	4,472,786.49770	108 27 16.92096	40 21 21.43581
118	206,605.29664	4,472,719.15338	108 27 16.92180	40 21 19.25220

<b>ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Longitude</b>	<b>Latitude</b>
119	206,634.31819	4,472,718.72635	108 27 15.69300	40 21 19.27510
120	206,637.22919	4,472,791.32187	108 27 15.68989	40 21 21.62905
121	206,665.05405	4,473,483.85637	108 27 15.65800	40 21 44.08490
122	207,029.41094	4,473,470.18689	108 27 00.21540	40 21 44.10320
123	207,031.00649	4,473,507.54259	108 27 00.20960	40 21 45.31461
124	207,355.82701	4,471,883.16122	108 26 43.78250	40 20 53.13550
125	207,344.65626	4,471,482.40295	108 26 43.59420	40 20 40.14680
126	208,149.50963	4,471,452.20896	108 26 09.49069	40 20 40.18351
127	208,166.25893	4,471,853.49807	108 26 09.44200	40 20 53.19650

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