

**Bureau of Land Management  
 Little Snake Field Office  
 T9N R103-104W Coordinate Pairs \***

<b>ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Longitude</b>	<b>Latitude</b>
1	168,367.43805	4,521,089.76930	108 55 45.80611	40 46 32.84140
2	158,340.11788	4,521,570.04563	109 02 53.46482	40 46 33.60550
3	157,884.35712	4,511,896.83109	109 02 53.84901	40 41 19.99030
4	160,316.93501	4,511,783.30074	109 01 10.24561	40 41 19.93571
5	160,334.23632	4,512,185.90217	109 01 10.29422	40 41 32.98630
6	160,736.43464	4,512,166.63575	109 00 53.16251	40 41 32.95880
7	160,770.87603	4,512,972.05117	109 00 53.26531	40 41 59.06670
8	161,172.89285	4,512,952.63287	109 00 36.13911	40 41 59.03340
9	161,190.02680	4,513,355.26472	109 00 36.19321	40 42 12.08480
10	160,386.18045	4,513,394.43240	109 01 10.44011	40 42 12.16160
11	160,439.34590	4,514,601.35673	109 01 10.53151	40 42 51.28670
12	159,633.97779	4,514,639.10763	109 01 44.84571	40 42 51.31230
13	159,616.09411	4,514,236.85640	109 01 44.82031	40 42 38.27230
14	158,811.54630	4,514,274.48466	109 02 19.09731	40 42 38.29240
15	158,829.43053	4,514,676.87144	109 02 19.12482	40 42 51.33670
16	159,231.70602	4,514,657.98766	109 02 01.98521	40 42 51.32480
17	159,249.59224	4,515,060.29595	109 02 02.01161	40 43 04.36660
18	161,261.24108	4,514,965.14837	109 00 36.29512	40 43 04.27350
19	161,243.43596	4,514,562.67652	109 00 36.26962	40 42 51.22630
20	161,645.02147	4,514,542.14158	109 00 19.15581	40 42 51.15571
21	161,627.17699	4,514,139.74396	109 00 19.13312	40 42 38.11080
22	162,028.72062	4,514,119.28051	109 00 02.02211	40 42 38.04171
23	162,064.49220	4,514,923.93603	109 00 02.06191	40 43 04.12720
24	162,867.74022	4,514,882.80806	108 59 27.82881	40 43 03.98079
25	162,885.30915	4,515,283.89499	108 59 27.85802	40 43 16.98301
26	163,690.07225	4,515,246.42405	108 58 53.56551	40 43 16.95440
27	163,672.12565	4,514,844.96808	108 58 53.55351	40 43 03.93960
28	164,074.31704	4,514,826.08081	108 58 36.41590	40 43 03.91900
29	164,092.31558	4,515,227.71862	108 58 36.42511	40 43 16.93980
30	164,494.55742	4,515,209.01038	108 58 19.28471	40 43 16.92440
31	164,458.57265	4,514,405.07572	108 58 19.26642	40 42 50.86140
32	164,860.70724	4,514,386.95022	108 58 02.13351	40 42 50.86390
33	164,878.30413	4,514,789.02029	108 58 02.15871	40 43 03.89820
34	165,681.89415	4,514,752.69930	108 57 27.91961	40 43 03.89790
35	165,699.60738	4,515,154.32597	108 57 27.93721	40 43 16.91810
36	166,101.29011	4,515,136.11066	108 57 10.82131	40 43 16.91500

<b>ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Longitude</b>	<b>Latitude</b>
37	166,066.92128	4,514,332.62732	108 57 10.74261	40 42 50.86861
38	165,262.83802	4,514,368.82494	108 57 45.00071	40 42 50.86570
39	165,245.57697	4,513,966.80310	108 57 44.96231	40 42 37.83340
40	163,232.99660	4,514,059.55468	108 59 10.70711	40 42 37.88350
41	163,251.46518	4,514,461.72365	108 59 10.69911	40 42 50.92210
42	162,447.65476	4,514,501.12445	108 59 44.95102	40 42 51.01331
43	162,411.80770	4,513,696.58056	108 59 44.91661	40 42 24.93121
44	163,618.41422	4,513,638.21540	108 58 53.50781	40 42 24.81820
45	163,600.50642	4,513,235.78464	108 58 53.49251	40 42 11.77190
46	164,405.48765	4,513,198.77029	108 58 19.20071	40 42 11.75511
47	164,371.73952	4,512,394.41194	108 58 19.08711	40 41 45.68161
48	163,563.40966	4,512,432.34849	108 58 53.51931	40 41 45.72350
49	163,581.95743	4,512,834.06656	108 58 53.50591	40 41 58.74770
50	161,976.21999	4,512,912.26558	109 00 01.91362	40 41 58.91410
51	161,959.48699	4,512,509.95258	109 00 01.84501	40 41 45.87350
52	162,361.34855	4,512,489.92544	108 59 44.72501	40 41 45.81810
53	162,328.28147	4,511,685.51365	108 59 44.57332	40 41 19.74431
54	167,556.38558	4,511,446.58366	108 56 01.90792	40 41 19.65730
55	167,625.95941	4,513,053.43413	108 56 02.01321	40 42 11.74840
56	168,431.44050	4,513,000.73348	108 55 27.66921	40 42 11.21061
57	169,226.53385	4,512,974.99074	108 54 53.81791	40 42 11.52721
58	169,586.39445	4,520,683.98009	108 54 53.15541	40 46 21.47790
59	168,352.84961	4,520,759.22344	108 55 45.79591	40 46 22.12540
60	160,235.80554	4,519,042.59819	109 01 27.85401	40 45 14.66600
61	160,198.69098	4,518,238.09140	109 01 27.86112	40 44 48.58390
62	159,800.03407	4,518,257.03359	109 01 44.85541	40 44 48.60409
63	159,761.73602	4,517,452.77445	109 01 44.91172	40 44 22.52830
64	160,564.03034	4,517,414.31392	109 01 10.71381	40 44 22.47580
65	160,545.58878	4,517,012.48829	109 01 10.71441	40 44 09.44869
66	160,947.79290	4,516,992.97958	109 00 53.57081	40 44 09.41390
67	160,929.32615	4,516,590.91903	109 00 53.57301	40 43 56.37911
68	160,527.14829	4,516,610.66029	109 01 10.71501	40 43 56.42151
69	160,509.61367	4,516,208.60503	109 01 10.67671	40 43 43.38830
70	161,313.93651	4,516,169.68674	109 00 36.39701	40 43 43.32091
71	161,368.48489	4,517,375.75207	109 00 36.42362	40 44 22.42040
72	160,966.25853	4,517,395.03429	109 00 53.56870	40 44 22.44850
73	161,040.43351	4,519,004.20857	109 00 53.54942	40 45 14.61820
74	159,966.70115	4,513,010.55774	109 01 27.52291	40 41 59.12030
75	159,949.34245	4,512,607.75916	109 01 27.47531	40 41 46.06330
76	160,351.53912	4,512,588.50378	109 01 10.34282	40 41 46.03690
77	160,368.86009	4,512,991.46624	109 01 10.39142	40 41 59.09920

<b>ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Longitude</b>	<b>Latitude</b>
-----------	----------------	-----------------	------------------	-----------------

---

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