

**Bureau of Land Management  
 Little Snake Field Office  
 T2N R85W Coordinate Pairs \***

<b>ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Longitude</b>	<b>Latitude</b>
1	335,513.45284	4,449,266.66124	106 55 54.97878	40 10 46.43420
2	335,494.86527	4,448,470.36983	106 55 55.03198	40 10 20.60820
3	336,320.02079	4,448,447.55461	106 55 20.14337	40 10 20.44920
4	336,335.90444	4,448,981.73604	106 55 19.96091	40 10 37.77668
5	336,343.54193	4,449,239.12481	106 55 19.87368	40 10 46.12570
6	336,325.40586	4,449,239.72577	106 55 20.64066	40 10 46.13245
7	333,018.58181	4,446,444.99861	106 57 37.77858	40 09 13.19410
8	333,020.94373	4,446,023.57717	106 57 37.28589	40 08 59.53501
9	332,147.80487	4,446,098.05272	106 58 14.23788	40 09 01.32290
10	332,135.67757	4,445,692.48882	106 58 14.37008	40 08 48.16750
11	331,360.97723	4,445,731.30634	106 58 47.12898	40 08 48.86740
12	331,299.16115	4,444,076.66981	106 58 48.18239	40 07 55.18660
13	332,500.68187	4,444,038.86068	106 57 57.40708	40 07 54.82580
14	332,513.45063	4,444,452.54394	106 57 57.25438	40 08 08.24490
15	332,099.14111	4,444,470.43084	106 58 14.76828	40 08 08.52720
16	332,111.34564	4,444,878.67629	106 58 14.63528	40 08 21.76960
17	332,531.52298	4,444,860.75141	106 57 56.87258	40 08 21.49030
18	332,549.59729	4,445,268.95929	106 57 56.49068	40 08 34.73570
19	332,975.63930	4,445,250.99610	106 57 38.47929	40 08 34.45860
20	333,316.09927	4,445,245.67075	106 57 24.09437	40 08 34.52931
21	333,385.20918	4,445,244.58978	106 57 21.17438	40 08 34.54360
22	333,390.80394	4,445,356.84690	106 57 21.04246	40 08 38.18653
23	333,400.65957	4,445,554.53804	106 57 20.81002	40 08 44.60194
24	333,404.66014	4,445,634.80394	106 57 20.71568	40 08 47.20670
25	333,811.02661	4,445,632.31858	106 57 03.54878	40 08 47.41580
26	333,827.28000	4,446,026.44984	106 57 03.22788	40 09 00.20360
27	333,829.13334	4,446,443.10551	106 57 03.53619	40 09 13.71130
28	333,802.38721	4,446,443.16802	106 57 04.66610	40 09 13.69428
29	339,437.04002	4,443,063.16499	106 53 03.60206	40 07 28.06800
30	339,427.27727	4,442,652.62275	106 53 03.64677	40 07 14.75250
31	339,835.70703	4,442,643.85441	106 52 46.39296	40 07 14.74860
32	339,826.36769	4,442,231.31442	106 52 46.41896	40 07 01.36860
33	340,643.71465	4,442,213.41856	106 52 11.89226	40 07 01.34730
34	340,661.56529	4,443,037.00217	106 52 11.87016	40 07 28.05830
35	338,162.55145	4,441,040.94468	106 53 55.59587	40 06 21.63350
36	338,153.78494	4,440,627.56402	106 53 55.59327	40 06 08.22670

<b>ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Longitude</b>	<b>Latitude</b>
37	337,745.05919	4,440,639.96821	106 54 12.85807	40 06 08.34550
38	337,727.67112	4,439,812.78409	106 54 12.84457	40 05 41.51830
39	338,544.83730	4,439,788.75016	106 53 38.33147	40 05 41.30480
40	338,553.67399	4,440,201.97680	106 53 38.32997	40 05 54.70670
41	339,370.98335	4,440,177.57949	106 53 03.80857	40 05 54.47870
42	339,379.96429	4,440,590.40093	106 53 03.79876	40 06 07.86760
43	338,562.51055	4,440,615.16358	106 53 38.32847	40 06 08.10730
44	338,571.35013	4,441,028.34757	106 53 38.32687	40 06 21.50780

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