

**Bureau of Land Management  
 Little Snake Field Office  
 T5N R94W Coordinate Pairs \***

<b>ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Longitude</b>	<b>Latitude</b>
1	247,975.93128	4,478,429.84142	107 58 13.77699	40 25 12.90291
2	247,945.23548	4,477,616.92673	107 58 13.91879	40 24 46.53930
3	249,555.28907	4,477,562.67019	107 57 05.61848	40 24 46.53070
4	249,530.17876	4,476,759.49698	107 57 05.54499	40 24 20.48840
5	248,729.57193	4,476,784.86143	107 57 39.50179	40 24 20.44191
6	248,674.75499	4,475,178.95002	107 57 39.54338	40 23 28.36659
7	248,717.77738	4,475,177.65266	107 57 37.71913	40 23 28.37128
8	249,476.00560	4,475,154.78258	107 57 05.56828	40 23 28.45230
9	249,516.63295	4,476,358.34059	107 57 05.55089	40 24 07.48011
10	249,917.01647	4,476,345.83854	107 56 48.57019	40 24 07.50820
11	249,890.09250	4,475,543.77895	107 56 48.57719	40 23 41.49990
12	250,290.63413	4,475,531.57899	107 56 31.59199	40 23 41.53720
13	250,164.97138	4,471,909.91065	107 56 31.80699	40 21 44.09271
14	250,968.24722	4,471,884.28174	107 55 57.75829	40 21 44.12720
15	250,944.73607	4,471,083.32058	107 55 57.62869	40 21 18.15780
16	250,542.99458	4,471,097.30949	107 56 14.65728	40 21 18.17890
17	250,531.18849	4,470,697.39482	107 56 14.59458	40 21 05.21250
18	248,925.78807	4,470,746.30983	107 57 22.62869	40 21 05.06371
19	248,938.28863	4,471,148.39747	107 57 22.66868	40 21 18.10110
20	246,925.99594	4,471,226.18749	107 58 47.97318	40 21 18.43241
21	246,908.26714	4,470,677.37610	107 58 47.94059	40 21 00.63710
22	246,976.79817	4,470,675.23022	107 58 45.03639	40 21 00.64240
23	246,989.89038	4,471,076.93277	107 58 45.05519	40 21 13.66781
24	248,194.94161	4,471,035.05625	107 57 53.97879	40 21 13.62360
25	248,185.82424	4,470,771.50859	107 57 53.99059	40 21 05.07730
26	248,524.58221	4,470,757.76318	107 57 39.62989	40 21 04.99981
27	248,481.23341	4,469,459.34200	107 57 39.62432	40 20 22.89628
28	248,457.10076	4,468,753.91090	107 57 39.64609	40 20 00.02080
29	249,666.52724	4,468,714.94170	107 56 48.40359	40 20 00.06691
30	249,678.92229	4,469,117.02014	107 56 48.44598	40 20 13.10400
31	249,276.21462	4,469,129.37484	107 57 05.50849	40 20 13.06920
32	249,297.14395	4,469,784.27836	107 57 05.54780	40 20 34.30468
33	249,301.87341	4,469,932.26224	107 57 05.55668	40 20 39.10311
34	250,105.56566	4,469,910.01716	107 56 31.50439	40 20 39.25010
35	250,100.94054	4,469,755.23949	107 56 31.48219	40 20 34.23170
36	250,183.50261	4,469,752.72457	107 56 27.98378	40 20 34.23920

<b>ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Longitude</b>	<b>Latitude</b>
37	250,195.03796	4,470,155.07819	107 56 28.06198	40 20 47.28430
38	250,595.89676	4,470,140.90034	107 56 11.07269	40 20 47.25661
39	250,620.03895	4,470,943.56069	107 56 11.17918	40 21 13.28170
40	251,020.89707	4,470,929.40510	107 55 54.18808	40 21 13.25410
41	251,045.00288	4,471,732.06246	107 55 54.29448	40 21 39.27910
42	251,846.71792	4,471,703.80845	107 55 20.30868	40 21 39.22380
43	251,839.24402	4,471,454.36686	107 55 20.27599	40 21 31.13600
44	252,163.59431	4,471,443.31830	107 55 06.52728	40 21 31.12520
45	252,175.60017	4,471,845.23541	107 55 06.58078	40 21 44.15680
46	252,257.65256	4,471,842.48670	107 55 03.10259	40 21 44.15550
47	252,265.80947	4,472,090.33064	107 55 03.10358	40 21 52.19230
48	252,588.55446	4,472,079.67856	107 54 49.42218	40 21 52.19211
49	252,608.36191	4,472,633.17587	107 54 49.35608	40 22 10.14200
50	253,012.59551	4,472,619.59160	107 54 32.21868	40 22 10.13330
51	253,027.01465	4,473,020.22392	107 54 32.16648	40 22 23.12590
52	253,431.32329	4,473,006.59330	107 54 15.02488	40 22 23.11510
53	253,470.83151	4,474,213.82006	107 54 15.03199	40 23 02.26161
54	253,872.75523	4,474,199.45599	107 53 57.98758	40 23 02.22390
55	253,847.71258	4,473,394.02231	107 53 57.92888	40 22 36.10761
56	254,249.60236	4,473,380.86209	107 53 40.88938	40 22 36.10810
57	254,262.13974	4,473,782.97706	107 53 40.91628	40 22 49.14680
58	254,664.03752	4,473,769.23549	107 53 23.87468	40 22 49.12781
59	254,599.29989	4,471,764.54276	107 53 23.84018	40 21 44.12240
60	255,004.49361	4,471,747.00010	107 53 06.65828	40 21 43.98290
61	251,083.94544	4,475,103.93050	107 55 57.38359	40 23 28.53970
62	251,024.56226	4,473,487.32773	107 55 57.62608	40 22 36.11230
63	251,828.27749	4,473,461.96060	107 55 23.55169	40 22 36.15321
64	251,890.63550	4,475,077.25042	107 55 23.17398	40 23 28.54151
65	247,933.21157	4,477,216.27992	107 58 13.85718	40 24 33.54931
66	247,921.18867	4,476,815.63303	107 58 13.79559	40 24 20.55931
67	248,325.38067	4,476,800.24541	107 57 56.64869	40 24 20.50090
68	248,337.01139	4,477,201.17612	107 57 56.72639	40 24 33.49970
69	246,722.53322	4,477,259.62290	107 59 05.21599	40 24 33.63091
70	246,709.57790	4,476,859.28207	107 59 05.19158	40 24 20.64990
71	247,112.80729	4,476,846.48895	107 58 48.08929	40 24 20.67660
72	247,125.60829	4,477,246.53131	107 58 48.11889	40 24 33.64780
73	245,435.84519	4,477,703.13822	108 00 00.37099	40 24 46.58371
74	245,407.35790	4,476,900.70016	108 00 00.42289	40 24 20.56220
75	245,903.13296	4,476,884.89299	107 59 39.39549	40 24 20.59520
76	245,929.63530	4,477,686.73215	107 59 39.42458	40 24 46.59521
77	247,420.22292	4,474,015.45254	107 58 31.02469	40 22 49.31570

<b>ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Longitude</b>	<b>Latitude</b>
78	247,405.32541	4,473,611.93609	107 58 31.08019	40 22 36.22960
79	246,596.90265	4,473,641.08003	107 59 05.35839	40 22 36.29050
80	246,571.00098	4,472,826.30706	107 59 05.28987	40 22 09.87196
81	246,558.85245	4,472,444.07812	107 59 05.25769	40 21 57.47840
82	246,964.32876	4,472,430.70162	107 58 48.06949	40 21 57.48830
83	246,976.57590	4,472,829.01586	107 58 48.11959	40 22 10.40300
84	247,783.49208	4,472,798.91469	107 58 13.90739	40 22 10.30790
85	247,757.41427	4,471,999.52514	107 58 13.87399	40 21 44.38720
86	249,363.86345	4,471,938.27929	107 57 05.76759	40 21 44.14650
87	249,419.45824	4,473,541.79074	107 57 05.68108	40 22 36.14541
88	247,809.57369	4,473,598.22473	107 58 13.94069	40 22 36.22600
89	247,824.22997	4,474,001.25429	107 58 13.89379	40 22 49.29611
90	247,783.95162	4,474,002.66984	107 58 15.60169	40 22 49.29809
91	245,350.39215	4,475,295.82346	108 00 00.52679	40 23 28.51911
92	245,331.28783	4,474,757.46300	108 00 00.56157	40 23 11.06108
93	245,293.44363	4,473,690.94342	108 00 00.63059	40 22 36.47581
94	245,788.55679	4,473,671.97278	107 59 39.63569	40 22 36.40531
95	245,832.49127	4,474,878.06112	107 59 39.50608	40 23 15.51790
96	246,641.83627	4,474,851.11187	107 59 05.18659	40 23 15.53211
97	246,656.81383	4,475,254.43969	107 59 05.12939	40 23 28.61211
98	245,521.59382	4,475,290.38828	107 59 53.26717	40 23 28.53133
99	246,626.85725	4,474,447.78100	107 59 05.24389	40 23 02.45200
100	246,611.88078	4,474,044.43197	107 59 05.30109	40 22 49.37130
101	247,016.21710	4,474,029.64784	107 58 48.15549	40 22 49.33450
102	247,031.35892	4,474,433.64812	107 58 48.09129	40 23 02.43651
103	245,147.82720	4,469,267.18885	108 00 00.43929	40 20 13.03350
104	245,137.24226	4,468,862.52040	108 00 00.30629	40 19 59.91490
105	245,299.45621	4,468,857.09394	107 59 53.43329	40 19 59.91731
106	245,308.20998	4,469,115.30677	107 59 53.43328	40 20 08.29030
107	245,641.68788	4,469,104.05546	107 59 39.30319	40 20 08.29181
108	245,645.73800	4,469,250.33886	107 59 39.34139	40 20 13.03430
109	246,945.27452	4,469,866.54144	107 58 45.21739	40 20 34.41460
110	246,931.26702	4,469,463.95706	107 58 45.23619	40 20 21.35961
111	246,867.16159	4,469,466.01812	107 58 47.95248	40 20 21.35641
112	246,844.53077	4,468,806.17535	107 58 47.96929	40 19 59.95941
113	248,053.95881	4,468,766.94607	107 57 56.72689	40 20 00.00551
114	248,067.68845	4,469,167.99015	107 57 56.71499	40 20 13.01040
115	247,664.58559	4,469,181.85549	107 58 13.79618	40 20 13.02130
116	247,687.20523	4,469,842.44873	107 58 13.77798	40 20 34.44270
117	250,989.71718	4,469,876.90427	107 55 54.03068	40 20 39.12871
118	250,977.82829	4,469,479.50691	107 55 53.97625	40 20 26.24369

<b>ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Longitude</b>	<b>Latitude</b>
119	250,977.68187	4,469,474.61262	107 55 53.97558	40 20 26.08500
120	251,178.51150	4,469,467.16298	107 55 45.46419	40 20 26.05927
121	251,297.67535	4,469,462.74243	107 55 40.41388	40 20 26.04390
122	251,310.37712	4,469,864.92154	107 55 40.43989	40 20 39.08470
123	252,087.84771	4,469,031.33465	107 55 06.36368	40 20 12.91590
124	252,074.64708	4,468,629.56666	107 55 06.36128	40 19 59.88781
125	253,282.02291	4,468,583.42812	107 54 15.19448	40 19 59.68060
126	253,295.39641	4,468,986.16926	107 54 15.18818	40 20 12.74050

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