

**Bureau of Land Management  
 Little Snake Field Office  
 T8N R103-104W Coordinate Pairs \***

<b>ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Longitude</b>	<b>Latitude</b>
1	161,917.77496	4,511,705.61037	109 00 02.05901	40 41 19.78930
2	161,823.49714	4,509,747.00520	109 00 02.27101	40 40 16.28390
3	162,221.65822	4,509,726.55872	108 59 45.31382	40 40 16.20920
4	162,202.21620	4,509,325.23748	108 59 45.36361	40 40 03.19660
5	162,599.77837	4,509,304.41728	108 59 28.43201	40 40 03.10820
6	162,581.77782	4,508,901.32588	108 59 28.41812	40 39 50.04040
7	163,786.65484	4,508,844.33089	108 58 37.11842	40 39 49.96559
8	163,751.10182	4,508,039.27389	108 58 37.07951	40 39 23.86680
9	164,155.22053	4,508,023.79239	108 58 19.88221	40 39 23.95780
10	164,172.78906	4,508,424.27674	108 58 19.90561	40 39 36.94080
11	164,979.22953	4,508,389.41574	108 57 45.57781	40 39 36.99201
12	164,961.52725	4,507,991.31075	108 57 45.56651	40 39 24.08570
13	164,559.33777	4,508,008.31174	108 58 02.68491	40 39 24.04811
14	164,541.99507	4,507,610.28195	108 58 02.65762	40 39 11.14480
15	166,954.46906	4,507,509.59791	108 56 19.98251	40 39 11.40130
16	167,136.98538	4,511,466.61949	108 56 19.77221	40 41 19.69680
17	157,884.35712	4,511,896.83109	109 02 53.84901	40 41 19.99030
18	157,788.32650	4,509,934.06061	109 02 54.08190	40 40 16.34960
19	158,642.63596	4,509,883.57048	109 02 17.68601	40 40 15.98941
20	158,661.86526	4,510,285.68587	109 02 17.65511	40 40 29.02700
21	159,467.41036	4,510,250.83985	109 01 43.35961	40 40 29.09740
22	159,448.37394	4,509,848.63451	109 01 43.38400	40 40 16.05710
23	160,220.01477	4,509,816.24456	109 01 10.53541	40 40 16.15380
24	160,182.30282	4,509,011.73988	109 01 10.57241	40 39 50.07050
25	160,583.94636	4,508,995.45480	109 00 53.47741	40 39 50.13829
26	160,603.73369	4,509,398.54614	109 00 53.42001	40 40 03.20851
27	161,005.51241	4,509,382.74521	109 00 36.31921	40 40 03.29150
28	161,113.45540	4,511,745.10655	109 00 36.31941	40 41 19.87920
29	157,767.30778	4,509,519.49677	109 02 54.16251	40 40 02.90670
30	157,639.93510	4,504,695.52404	109 02 50.12813	40 37 26.65589
31	157,997.50647	4,504,677.93793	109 02 34.91231	40 37 26.61960
32	158,399.61001	4,504,658.94927	109 02 17.80300	40 37 26.60361
33	158,417.70167	4,505,060.67244	109 02 17.81892	40 37 39.62690
34	158,015.34099	4,505,079.47678	109 02 34.93971	40 37 39.63651
35	157,978.34639	4,504,276.32747	109 02 34.94111	40 37 13.59840
36	157,624.50938	4,504,293.12247	109 02 49.99601	40 37 13.61470

<b>ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Longitude</b>	<b>Latitude</b>
37	157,475.19077	4,501,476.21844	109 02 50.82742	40 35 42.26160
38	161,022.16900	4,501,311.85458	109 00 19.97521	40 35 42.20030
39	161,094.40616	4,502,915.36054	109 00 20.01081	40 36 34.18510
40	164,300.60318	4,502,773.74394	108 58 03.63211	40 36 34.30890
41	163,330.80690	4,507,654.38228	108 58 54.19261	40 39 10.79781
42	163,348.33269	4,508,057.25069	108 58 54.22421	40 39 23.85780
43	162,945.55988	4,508,075.22444	108 59 11.36901	40 39 23.84799
44	162,928.30271	4,507,672.43186	108 59 11.32521	40 39 10.79090
45	162,527.66595	4,507,689.48885	108 59 28.37651	40 39 10.75390
46	162,545.72289	4,508,093.86287	108 59 28.39031	40 39 23.86330
47	162,145.88474	4,508,112.50156	108 59 45.41161	40 39 23.87790
48	162,144.54958	4,508,083.57899	108 59 45.41241	40 39 22.94020
49	161,345.72224	4,508,123.51816	109 00 19.42381	40 39 23.05470
50	161,347.20077	4,508,153.96731	109 00 19.42001	40 39 24.04200
51	160,742.23124	4,508,180.24182	109 00 45.16986	40 39 23.99833
52	160,143.00468	4,508,206.26370	109 01 10.67512	40 39 23.95340
53	160,123.35802	4,507,803.45618	109 01 10.72631	40 39 10.89260
54	160,850.58466	4,507,770.71206	109 00 39.77231	40 39 10.90920
55	160,792.11093	4,506,534.53541	109 00 39.85761	40 38 30.82930
56	161,268.74014	4,506,512.80658	109 00 19.57291	40 38 30.83010
57	161,251.63542	4,506,141.93765	109 00 19.58101	40 38 18.80620
58	162,858.09996	4,506,075.21946	108 59 11.22742	40 38 19.01230
59	162,802.37347	4,504,865.93362	108 59 11.26331	40 37 39.80571
60	162,398.97503	4,504,882.40784	108 59 28.42431	40 37 39.74610
61	162,379.58283	4,504,476.60599	108 59 28.46491	40 37 26.58850
62	161,574.41484	4,504,511.79988	109 00 02.72001	40 37 26.54230
63	161,594.15895	4,504,915.93477	109 00 02.66311	40 37 39.64640
64	161,192.73921	4,504,932.98423	109 00 19.74101	40 37 39.60620
65	161,212.37164	4,505,335.96933	109 00 19.68761	40 37 52.67290
66	160,811.21307	4,505,354.01597	109 00 36.75721	40 37 52.66460
67	160,830.89759	4,505,756.70986	109 00 36.70202	40 38 05.72190
68	160,028.85589	4,505,792.39769	109 01 10.83041	40 38 05.69041
69	160,067.36211	4,506,596.80126	109 01 10.75861	40 38 31.77171
70	159,700.21416	4,506,613.25641	109 01 26.38330	40 38 31.76011
71	159,719.10491	4,507,015.50868	109 01 26.36381	40 38 44.80180
72	159,315.63629	4,507,033.51037	109 01 43.53491	40 38 44.78570
73	159,353.04520	4,507,837.71377	109 01 43.51321	40 39 10.85870
74	158,545.49840	4,507,873.24188	109 02 17.88391	40 39 10.80790
75	158,601.02683	4,509,019.48331	109 02 17.76484	40 39 47.97307
76	158,603.93049	4,509,079.40988	109 02 17.75860	40 39 49.91610

<b>ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Longitude</b>	<b>Latitude</b>
77	158,441.89005	4,509,086.47854	109 02 24.65632	40 39 49.90357
78	158,200.76196	4,509,096.99710	109 02 34.92062	40 39 49.88469
79	158,211.45163	4,509,315.31040	109 02 34.89366	40 39 56.96332
80	158,220.44521	4,509,498.98789	109 02 34.87101	40 40 02.91890
81	157,818.29321	4,509,517.18927	109 02 51.99190	40 40 02.90812

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