

**Bureau of Land Management  
 Little Snake Field Office  
 T11N R103-104W Coordinate Pairs \***

<b>ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Longitude</b>	<b>Latitude</b>
1	169,214.20416	4,539,680.24880	108 55 45.32111	40 56 35.55950
2	169,210.14507	4,539,581.26075	108 55 45.30420	40 56 32.35092
3	169,210.12415	4,539,580.75103	108 55 45.30411	40 56 32.33440
4	169,546.62032	4,539,565.22860	108 55 30.91726	40 56 32.32196
5	170,011.43712	4,539,543.78812	108 55 11.04401	40 56 32.30400
6	170,015.42245	4,539,643.71896	108 55 11.06542	40 56 35.54300
7	167,623.62073	4,540,053.63831	108 56 53.90571	40 56 45.31800
8	167,606.38294	4,539,651.33769	108 56 53.86481	40 56 32.27701
9	167,205.22496	4,539,668.71069	108 57 11.01381	40 56 32.25170
10	167,170.76811	4,538,864.10619	108 57 10.92951	40 56 06.16970
11	167,973.69340	4,538,829.36603	108 56 36.60922	40 56 06.22049
12	167,955.86246	4,538,427.35997	108 56 36.59531	40 55 53.18809
13	168,357.48232	4,538,410.04839	108 56 19.42942	40 55 53.21450
14	168,375.15460	4,538,812.02943	108 56 19.44911	40 56 06.24591
15	168,776.61736	4,538,794.71116	108 56 02.28891	40 56 06.27120
16	168,808.68008	4,539,599.06582	108 56 02.46736	40 56 32.34199
17	168,808.68824	4,539,599.26996	108 56 02.46741	40 56 32.34860
18	168,202.81014	4,539,625.50761	108 56 28.36818	40 56 32.31329
19	168,007.53944	4,539,633.96507	108 56 36.71581	40 56 32.30161
20	168,019.83705	4,539,926.22887	108 56 36.75445	40 56 41.77535
21	168,024.46677	4,540,036.25972	108 56 36.76901	40 56 45.34200
22	167,951.74473	4,540,039.41268	108 56 39.87798	40 56 45.33771
23	166,826.54047	4,540,491.05897	108 57 28.76122	40 56 58.30200
24	166,790.24871	4,539,685.83269	108 57 28.75182	40 56 32.19730
25	166,803.50199	4,539,685.28417	108 57 28.18531	40 56 32.19900
26	166,838.80761	4,540,490.50284	108 57 28.23671	40 56 58.30200
27	165,598.21209	4,539,735.01936	108 58 19.70461	40 56 32.03690
28	165,580.21914	4,539,332.73090	108 58 19.69131	40 56 18.99540
29	165,982.17871	4,539,316.13721	108 58 02.51081	40 56 19.04990
30	165,999.99543	4,539,718.43894	108 58 02.53072	40 56 32.09161
31	163,992.69067	4,539,800.43753	108 59 28.32901	40 56 31.78410
32	163,974.14761	4,539,398.14399	108 59 28.33541	40 56 18.74180
33	164,375.65502	4,539,381.77990	108 59 11.17491	40 56 18.80590
34	164,394.05001	4,539,784.08184	108 59 11.17391	40 56 31.84830
35	162,424.69624	4,540,679.15252	109 00 36.94551	40 56 57.88660
36	162,405.94697	4,540,274.04374	109 00 36.95131	40 56 44.75310

<b>ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Longitude</b>	<b>Latitude</b>
37	162,807.41206	4,540,256.76553	109 00 19.78920	40 56 44.79050
38	162,826.25536	4,540,662.21819	109 00 19.77911	40 56 57.93530
39	159,170.00296	4,540,821.51808	109 02 56.08931	40 56 57.63090
40	158,785.10164	4,531,179.15193	109 02 53.44591	40 51 45.12710
41	159,981.57142	4,531,125.59295	109 02 02.35981	40 51 45.18350
42	159,995.00695	4,531,407.19888	109 02 02.34098	40 51 54.31363
43	160,037.07322	4,532,288.75467	109 02 02.28191	40 52 22.89510
44	160,040.41673	4,532,288.59726	109 02 02.13911	40 52 22.89500
45	160,030.11465	4,533,515.74043	109 02 04.99231	40 53 02.57810
46	159,628.13806	4,533,532.90022	109 02 22.15963	40 53 02.53250
47	159,647.48974	4,533,946.86751	109 02 22.15041	40 53 15.95331
48	159,237.36688	4,533,973.72910	109 02 39.68501	40 53 16.20860
49	159,255.85633	4,534,376.24764	109 02 39.69101	40 53 29.25770
50	160,077.19097	4,534,327.47695	109 02 04.58321	40 53 28.90831
51	160,058.88021	4,533,923.74130	109 02 04.56912	40 53 15.82001
52	160,441.29886	4,533,899.28525	109 01 48.22012	40 53 15.59971
53	160,412.03600	4,533,093.56416	109 01 47.88371	40 52 49.49060
54	160,824.35073	4,533,063.47896	109 01 30.25122	40 52 49.13200
55	160,807.95701	4,532,701.33594	109 01 30.23912	40 52 37.39200
56	161,249.26480	4,532,680.94644	109 01 11.39082	40 52 37.38941
57	161,209.70868	4,531,829.51627	109 01 11.40791	40 52 09.78600
58	161,223.31640	4,531,828.89994	109 01 10.82682	40 52 09.78630
59	161,206.71134	4,531,466.84024	109 01 10.82500	40 51 58.04862
60	161,188.57103	4,531,070.61328	109 01 10.82171	40 51 45.20330
61	166,814.01526	4,530,821.25794	108 57 10.62531	40 51 45.43380
62	166,848.72464	4,531,625.83647	108 57 10.69641	40 52 11.51560
63	167,251.31185	4,531,609.84768	108 56 53.50791	40 52 11.58690
64	167,217.14449	4,530,805.54080	108 56 53.41611	40 51 45.51460
65	170,036.31353	4,530,688.40268	108 54 53.05281	40 51 45.82590
66	170,189.86475	4,534,302.25220	108 54 53.40671	40 53 42.97460
67	169,787.80831	4,534,320.07849	108 55 10.58311	40 53 42.96820
68	169,805.79358	4,534,721.69172	108 55 10.58441	40 53 55.98840
69	169,403.70221	4,534,739.53411	108 55 27.76321	40 53 55.98171
70	169,421.64807	4,535,141.00193	108 55 27.76691	40 54 08.99710
71	168,215.08316	4,535,193.97225	108 56 19.31711	40 54 08.95420
72	168,232.94712	4,535,595.82258	108 56 19.32791	40 54 21.98170
73	167,830.73701	4,535,613.03723	108 56 36.51221	40 54 21.95160
74	167,848.64352	4,536,015.10664	108 56 36.52261	40 54 34.98620
75	167,044.44042	4,536,049.46188	108 57 10.88351	40 54 34.92169
76	167,026.35442	4,535,647.35497	108 57 10.87881	40 54 21.88570
77	166,222.25300	4,535,683.86550	108 57 45.23741	40 54 21.88830

<b>ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Longitude</b>	<b>Latitude</b>
78	166,330.64965	4,538,092.92866	108 57 45.27591	40 55 39.98770
79	165,526.55783	4,538,125.91715	108 58 19.63831	40 55 39.87300
80	165,490.89398	4,537,321.39224	108 58 19.59860	40 55 13.79210
81	163,882.99406	4,537,385.93742	108 59 28.30020	40 55 13.50860
82	163,901.14473	4,537,788.41484	108 59 28.31061	40 55 26.55630
83	163,499.20932	4,537,803.48603	108 59 45.48302	40 55 26.44920
84	163,517.48725	4,538,206.89270	108 59 45.49081	40 55 39.52711
85	164,722.93149	4,538,158.40411	108 58 53.97962	40 55 39.73991
86	164,740.92522	4,538,560.75307	108 58 53.99471	40 55 52.78330
87	165,544.39305	4,538,528.17815	108 58 19.65811	40 55 52.91340
88	165,562.22725	4,538,930.43940	108 58 19.67802	40 56 05.95380
89	163,554.04690	4,539,013.65055	108 59 45.50631	40 56 05.68110
90	163,572.70495	4,539,415.96137	108 59 45.49592	40 56 18.72410
91	162,368.34830	4,539,469.46356	109 00 36.97841	40 56 18.66831
92	162,349.36223	4,539,067.17606	109 00 37.00002	40 56 05.62571
93	160,738.98685	4,539,143.58462	109 01 45.84351	40 56 05.69880
94	160,775.77726	4,539,988.47220	109 01 45.93771	40 56 33.08600
95	159,340.49518	4,540,049.71199	109 02 47.28871	40 56 32.91921
96	159,377.19943	4,540,812.40639	109 02 47.23133	40 56 57.64700
97	166,366.50002	4,538,897.23032	108 57 45.30371	40 56 06.06180
98	166,348.57444	4,538,495.08072	108 57 45.28980	40 55 53.02480
99	166,750.66216	4,538,478.55306	108 57 28.10572	40 55 53.08010
100	166,768.63418	4,538,880.65574	108 57 28.11661	40 56 06.11570
101	168,286.61063	4,536,802.21497	108 56 19.35921	40 55 01.09150
102	168,268.73208	4,536,399.97228	108 56 19.34811	40 54 48.05130
103	168,670.90888	4,536,382.76924	108 56 02.16331	40 54 48.08111
104	168,688.73917	4,536,784.79008	108 56 02.17510	40 55 01.11410
105	163,865.29374	4,536,999.70790	108 59 28.30231	40 55 00.98720
106	163,792.04519	4,535,390.36238	108 59 28.29011	40 54 08.81360
107	165,400.27268	4,535,318.14757	108 58 19.57832	40 54 08.84860
108	165,472.70708	4,536,921.16010	108 58 19.59791	40 55 00.81681

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