

**Bureau of Land Management  
 Little Snake Field Office  
 T7N R101W Coordinate Pairs \***

<b>ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Longitude</b>	<b>Latitude</b>
1	182,654.94166	4,500,362.32322	108 44 59.94400	40 35 42.35050
2	182,637.55567	4,499,960.73981	108 44 59.95500	40 35 29.33010
3	183,039.62950	4,499,942.91089	108 44 42.85411	40 35 29.30769
4	182,987.75352	4,498,737.93127	108 44 42.87781	40 34 50.23930
5	182,182.96693	4,498,772.03546	108 45 17.09831	40 34 50.23250
6	182,130.95577	4,497,564.64246	108 45 17.11830	40 34 11.08601
7	180,924.51187	4,497,618.01061	108 46 08.41310	40 34 11.14349
8	180,941.85181	4,498,020.02026	108 46 08.40821	40 34 24.17750
9	181,343.91342	4,498,002.87484	108 45 51.31391	40 34 24.17980
10	181,361.24841	4,498,405.07526	108 45 51.30870	40 34 37.22001
11	181,763.29186	4,498,387.88551	108 45 34.21411	40 34 37.22019
12	181,833.41310	4,499,996.44008	108 45 34.15650	40 35 29.37420
13	182,235.48379	4,499,978.58995	108 45 17.05580	40 35 29.35250
14	182,252.97826	4,500,380.44506	108 45 17.04162	40 35 42.38180
15	181,047.08369	4,500,434.90417	108 46 08.33451	40 35 42.47450
16	181,029.45005	4,500,032.32515	108 46 08.35051	40 35 29.42170
17	180,627.47280	4,500,050.29236	108 46 25.44731	40 35 29.44520
18	180,574.53269	4,498,841.78182	108 46 25.49312	40 34 50.26180
19	180,172.50606	4,498,859.05533	108 46 42.58791	40 34 50.26220
20	180,120.53798	4,497,651.99680	108 46 42.59281	40 34 11.12720
21	179,718.63134	4,497,668.51685	108 46 59.67831	40 34 11.10280
22	179,840.85633	4,500,486.70323	108 46 59.63622	40 35 42.47431
23	178,671.37901	4,500,531.49591	108 47 49.36451	40 35 42.29240
24	178,637.54897	4,499,727.20053	108 47 49.32621	40 35 16.21720
25	179,001.58428	4,499,712.82207	108 47 33.84770	40 35 16.26030
26	178,966.93222	4,498,908.26268	108 47 33.84571	40 34 50.17531
27	178,603.72413	4,498,922.90255	108 47 49.28791	40 34 50.14190
28	178,366.30190	4,493,291.38773	108 47 49.05101	40 31 47.56690
29	183,156.57024	4,493,083.84955	108 44 25.51141	40 31 47.48651
30	183,086.56565	4,491,472.41595	108 44 25.57731	40 30 55.23839
31	184,698.31599	4,491,399.18662	108 43 17.10071	40 30 55.07820
32	184,680.34772	4,490,989.00663	108 43 17.12770	40 30 41.77840
33	184,693.65453	4,490,589.33077	108 43 15.84750	40 30 28.86131
34	188,017.99544	4,490,444.10218	108 40 54.63321	40 30 28.68220
35	188,074.38433	4,493,268.68518	108 40 57.25061	40 32 00.17840
36	187,597.86906	4,493,290.05946	108 41 17.50130	40 32 00.22459

<b>ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Longitude</b>	<b>Latitude</b>
37	187,631.76608	4,494,095.09715	108 41 17.49411	40 32 26.32600
38	187,683.14589	4,494,092.77823	108 41 15.31034	40 32 26.32061
39	188,096.66288	4,494,074.11321	108 40 57.73480	40 32 26.27680
40	188,251.17736	4,498,905.25762	108 40 59.75932	40 35 02.84870
41	187,433.83541	4,498,940.50889	108 41 34.51801	40 35 02.88030
42	187,450.66501	4,499,341.80127	108 41 34.51891	40 35 15.89102
43	184,631.17870	4,499,468.32657	108 43 34.43550	40 35 16.13671
44	184,664.75848	4,500,272.09363	108 43 34.45591	40 35 42.19570
45	184,212.09266	4,499,085.40569	108 43 51.53611	40 35 03.16890
46	184,195.19762	4,498,683.92450	108 43 51.53030	40 34 50.15231
47	185,000.20981	4,498,646.09250	108 43 17.29301	40 34 50.03170
48	184,983.75250	4,498,243.48005	108 43 17.26850	40 34 36.97901
49	185,386.18125	4,498,225.85584	108 43 00.15631	40 34 36.95930
50	185,404.03548	4,498,664.15240	108 43 00.18460	40 34 51.16884
51	185,419.03011	4,499,029.78991	108 43 00.20401	40 35 03.02291
52	184,570.77518	4,499,068.70002	108 43 36.28075	40 35 03.12043
53	180,889.11027	4,498,597.54622	108 46 11.69701	40 34 42.79440
54	180,843.12968	4,498,418.96095	108 46 13.32361	40 34 36.95120
55	180,883.14431	4,498,278.09600	108 46 11.36910	40 34 32.44800
56	180,951.60185	4,498,260.65489	108 46 08.43202	40 34 31.97851
57	180,906.35200	4,498,419.85727	108 46 10.64201	40 34 37.06790
58	180,948.19384	4,498,582.40042	108 46 09.16182	40 34 42.38620
59	183,390.18686	4,498,721.83747	108 44 25.76751	40 34 50.27271
60	183,355.23857	4,497,910.44396	108 44 25.78631	40 34 23.96520
61	183,758.29063	4,497,893.04724	108 44 08.64920	40 34 23.95651
62	183,792.69266	4,498,702.87908	108 44 08.64891	40 34 50.21280
63	182,319.08825	4,497,366.02949	108 45 08.77491	40 34 04.91810
64	182,227.91565	4,497,006.71010	108 45 11.99341	40 33 53.16360
65	182,204.97831	4,497,012.37900	108 45 12.97700	40 33 53.31540
66	182,028.92958	4,496,588.97874	108 45 19.68061	40 33 39.36981
67	182,118.76596	4,496,566.67929	108 45 15.82831	40 33 38.77221
68	182,083.38455	4,496,481.62987	108 45 17.17560	40 33 35.97090
69	182,262.83518	4,496,436.39431	108 45 09.47941	40 33 34.75470
70	182,438.72474	4,496,858.96038	108 45 02.78055	40 33 48.67294
71	182,751.98105	4,496,782.38512	108 44 49.34951	40 33 46.62670
72	182,771.62785	4,496,871.80547	108 44 48.67742	40 33 49.54771
73	182,492.63627	4,496,940.46358	108 45 00.64031	40 33 51.38500
74	182,584.86074	4,497,297.56177	108 44 57.37261	40 34 03.06901
75	184,547.67086	4,497,455.84678	108 43 34.36120	40 34 10.89060
76	184,531.02704	4,497,053.43315	108 43 34.34421	40 33 57.84411
77	184,934.40382	4,497,035.63954	108 43 17.19431	40 33 57.82080

<b>ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Longitude</b>	<b>Latitude</b>
78	184,901.29542	4,496,231.13225	108 43 17.15530	40 33 31.73831
79	184,497.91312	4,496,248.98816	108 43 34.30369	40 33 31.76370
80	184,481.34999	4,495,846.72918	108 43 34.28371	40 33 18.72230
81	184,884.73137	4,495,828.88063	108 43 17.13630	40 33 18.69710
82	184,850.88430	4,495,024.06274	108 43 17.12841	40 32 52.60350
83	185,656.75549	4,494,989.44407	108 42 42.87690	40 32 52.58449
84	185,639.50131	4,494,586.86671	108 42 42.88861	40 32 39.53170
85	186,444.98225	4,494,552.24950	108 42 08.65530	40 32 39.50930
86	186,440.03131	4,494,437.90776	108 42 08.66130	40 32 35.80190
87	186,376.72172	4,494,449.72931	108 42 11.36820	40 32 36.09831
88	186,292.76375	4,494,000.02668	108 42 14.12720	40 32 21.42940
89	186,652.45243	4,493,932.87903	108 41 58.74920	40 32 19.74571
90	186,690.69173	4,494,137.69835	108 41 57.49220	40 32 26.42671
91	186,829.05014	4,494,131.42462	108 41 51.61161	40 32 26.41181
92	186,897.64127	4,495,741.38293	108 41 51.57121	40 33 18.61151
93	186,093.26364	4,495,776.98355	108 42 25.76511	40 33 18.66840
94	186,125.95038	4,496,581.41119	108 42 25.81621	40 33 44.74801
95	186,515.58947	4,496,564.66391	108 42 09.25186	40 33 44.73698
96	186,528.64593	4,496,564.10273	108 42 08.69681	40 33 44.73660
97	186,528.84542	4,496,569.03416	108 42 08.69715	40 33 44.89648
98	186,544.91584	4,496,966.30306	108 42 08.72461	40 33 57.77590
99	185,337.03674	4,497,018.28244	108 43 00.07671	40 33 57.80990
100	185,353.41575	4,497,420.81311	108 43 00.10330	40 34 10.85990
101	185,304.06823	4,496,213.82441	108 43 00.03371	40 33 31.72910
102	185,287.57816	4,495,811.57394	108 43 00.01250	40 33 18.68800
103	185,690.42570	4,495,794.26761	108 42 42.88861	40 33 18.67820
104	185,706.83994	4,496,196.51673	108 42 42.91211	40 33 31.71920

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