


NATIONAL WILD AND SCENIC RIVERS SYSTEM

CLARKS FORK WILD AND SCENIC RIVER

SHOSHONE NATIONAL FOREST (WYOMING)

I hereby certify that the description and map herewith, represents the location of the boundary of the Clarks Fork Wild and Scenic River on the Shoshone National Forest as established by Public Law 101-628, Title XIII.

Signed, November 28, 1994

  
Regional Forester  
Rocky Mountain Region

CLARKS FORK WILD AND SCENIC RIVER

Shoshone National Forest

Boundary Description

Beginning at a coordinate point which is 0.2 mile west of the north east corner of Section 13, Township 56 North, Range 104 West, Sixth Principal Meridian, Park County, Wyoming, and continuing in a series of straight lines between points with the following coordinates to the point of beginning.

1	UTM: 158223.968750	4974047.50000	GEO: -109 19 27.25	44 50 23.51
2	UTM: 158152.703125	4973792.50000	GEO: -109 19 29.87	44 50 15.15
3	UTM: 157766.796875	4973474.00000	GEO: -109 19 46.62	44 50 4.19
4	UTM: 157575.265625	4973035.00000	GEO: -109 19 54.25	44 49 49.67
5	UTM: 157275.203125	4972867.50000	GEO: -109 20 7.47	44 49 43.74
6	UTM: 157080.187500	4972551.50000	GEO: -109 20 15.56	44 49 33.19
7	UTM: 156984.765625	4972220.50000	GEO: -109 20 19.09	44 49 22.33
8	UTM: 156754.156250	4971848.50000	GEO: -109 20 28.66	44 49 9.91
9	UTM: 156729.093750	4971094.00000	GEO: -109 20 27.96	44 48 45.49
10	UTM: 156459.156250	4970124.50000	GEO: -109 20 37.86	44 48 13.69
11	UTM: 155743.953125	4969231.00000	GEO: -109 21 8.15	44 47 43.58
12	UTM: 155437.562500	4968615.00000	GEO: -109 21 20.55	44 47 23.14
13	UTM: 153987.828125	4967692.50000	GEO: -109 22 24.08	44 46 50.81
14	UTM: 153593.875000	4967606.00000	GEO: -109 22 41.74	44 46 47.33
15	UTM: 153309.437500	4967684.50000	GEO: -109 22 54.84	44 46 49.37
16	UTM: 153010.062500	4967673.00000	GEO: -109 23 8.39	44 46 48.48
17	UTM: 152775.953125	4967753.50000	GEO: -109 23 19.21	44 46 50.67
18	UTM: 152505.828125	4968002.00000	GEO: -109 23 32.08	44 46 58.23
19	UTM: 152277.828125	4968102.50000	GEO: -109 23 42.67	44 47 1.08
20	UTM: 152120.515625	4968301.50000	GEO: -109 23 50.29	44 47 7.23
21	UTM: 151428.953125	4968510.50000	GEO: -109 24 22.19	44 47 12.77
22	UTM: 151255.296875	4968640.50000	GEO: -109 24 30.38	44 47 16.67
23	UTM: 150379.812500	4969755.00000	GEO: -109 25 12.86	44 47 51.14
24	UTM: 150204.546875	4970131.50000	GEO: -109 25 21.75	44 48 3.00
25	UTM: 149994.093750	4970369.00000	GEO: -109 25 31.88	44 48 10.30
26	UTM: 149451.453125	4970913.00000	GEO: -109 25 57.86	44 48 26.92
27	UTM: 148501.375000	4971673.00000	GEO: -109 26 42.87	44 48 49.80
28	UTM: 148204.531250	4972121.50000	GEO: -109 26 57.46	44 49 3.77
29	UTM: 147967.734375	4972290.00000	GEO: -109 27 8.63	44 49 8.79
30	UTM: 147628.515625	4972697.50000	GEO: -109 27 25.04	44 49 21.36
31	UTM: 147326.953125	4973151.00000	GEO: -109 27 39.87	44 49 35.47
32	UTM: 147278.734375	4973462.50000	GEO: -109 27 42.83	44 49 45.45
33	UTM: 146948.281250	4973709.00000	GEO: -109 27 58.45	44 49 52.83

34 UTM:	146792.625000	4974122.00000	GEO:	-109 28 6.55	44 50 5.89
35 UTM:	146427.437500	4974192.00000	GEO:	-109 28 23.31	44 50 7.51
36 UTM:	146148.187500	4974410.50000	GEO:	-109 28 36.54	44 50 14.07
37 UTM:	145736.046875	4975274.50000	GEO:	-109 28 57.42	44 50 41.25
38 UTM:	145319.062500	4975591.00000	GEO:	-109 29 17.15	44 50 50.73
39 UTM:	144733.203125	4976353.50000	GEO:	-109 29 45.68	44 51 14.31
40 UTM:	144419.796875	4976415.50000	GEO:	-109 30 .07	44 51 15.75
41 UTM:	143987.265625	4976767.00000	GEO:	-109 30 20.60	44 51 26.33
42 UTM:	143750.703125	4977159.50000	GEO:	-109 30 32.34	44 51 38.59
43 UTM:	143171.578125	4977443.00000	GEO:	-109 30 59.36	44 51 46.71
44 UTM:	142811.343750	4977511.00000	GEO:	-109 31 15.90	44 51 48.26
45 UTM:	142619.265625	4977667.50000	GEO:	-109 31 25.02	44 51 52.97
46 UTM:	142451.312500	4977717.00000	GEO:	-109 31 32.77	44 51 54.26
47 UTM:	142101.328125	4977521.00000	GEO:	-109 31 48.17	44 51 47.30
48 UTM:	141661.406250	4977377.50000	GEO:	-109 32 7.79	44 51 41.87
49 UTM:	141390.515625	4977159.00000	GEO:	-109 32 19.54	44 51 34.32
50 UTM:	140929.515625	4977132.00000	GEO:	-109 32 40.41	44 51 32.61
51 UTM:	140695.937500	4976952.00000	GEO:	-109 32 50.56	44 51 26.37
52 UTM:	140434.015625	4976849.00000	GEO:	-109 33 2.20	44 51 22.57
53 UTM:	139708.484375	4976940.00000	GEO:	-109 33 35.38	44 51 24.19
54 UTM:	138210.234375	4976461.50000	GEO:	-109 34 42.20	44 51 6.01
55 UTM:	137871.968750	4976563.50000	GEO:	-109 34 57.82	44 51 8.69
56 UTM:	137398.812500	4976454.50000	GEO:	-109 35 19.03	44 51 4.30
57 UTM:	136575.531250	4976548.50000	GEO:	-109 35 56.66	44 51 5.83
58 UTM:	136018.046875	4976725.50000	GEO:	-109 36 22.43	44 51 10.52
59 UTM:	135578.000000	4977026.50000	GEO:	-109 36 43.19	44 51 19.44
60 UTM:	135309.015625	4977511.50000	GEO:	-109 36 56.66	44 51 34.61
61 UTM:	135075.531250	4977690.50000	GEO:	-109 37 7.72	44 51 39.96
62 UTM:	134686.359375	4977724.50000	GEO:	-109 37 25.49	44 51 40.35
63 UTM:	134708.812500	4978622.50000	GEO:	-109 37 26.79	44 52 9.39
64 UTM:	135488.437500	4978513.50000	GEO:	-109 36 51.10	44 52 7.31
65 UTM:	135870.437500	4978163.00000	GEO:	-109 36 32.84	44 51 56.69
66 UTM:	136357.937500	4977545.50000	GEO:	-109 36 9.11	44 51 37.64
67 UTM:	136679.812500	4977509.50000	GEO:	-109 35 54.40	44 51 37.06
68 UTM:	137133.000000	4977308.50000	GEO:	-109 35 33.30	44 51 31.40
69 UTM:	137419.734375	4977317.00000	GEO:	-109 35 20.29	44 51 32.20
70 UTM:	137862.640625	4977513.50000	GEO:	-109 35 .68	44 51 39.36
71 UTM:	138713.796875	4977513.00000	GEO:	-109 34 22.02	44 51 40.89
72 UTM:	139555.406250	4977789.50000	GEO:	-109 33 44.50	44 51 51.36
73 UTM:	140066.312500	4977811.00000	GEO:	-109 33 21.35	44 51 52.98
74 UTM:	140402.109375	4977978.00000	GEO:	-109 33 6.52	44 51 58.99
75 UTM:	140842.437500	4978307.50000	GEO:	-109 32 47.36	44 52 10.43
76 UTM:	141162.343750	4978415.00000	GEO:	-109 32 33.10	44 52 14.48
77 UTM:	141839.375000	4978399.50000	GEO:	-109 32 2.31	44 52 15.21
78 UTM:	142243.156250	4978570.00000	GEO:	-109 31 44.40	44 52 21.44
79 UTM:	142810.562500	4978658.50000	GEO:	-109 31 18.84	44 52 25.33
80 UTM:	143102.656250	4978584.50000	GEO:	-109 31 5.38	44 52 23.46

81 UTM:	143600.218750	4978190.00000	GEO:	-109 30 41.78	44 52 11.61
82 UTM:	144522.078125	4977724.50000	GEO:	-109 29 58.72	44 51 58.23
83 UTM:	144929.562500	4977189.00000	GEO:	-109 29 38.86	44 51 41.66
84 UTM:	145481.812500	4976867.50000	GEO:	-109 29 12.97	44 51 32.26
85 UTM:	145939.125000	4976187.00000	GEO:	-109 28 50.49	44 51 11.09
86 UTM:	146363.953125	4975968.00000	GEO:	-109 28 30.64	44 51 4.77
87 UTM:	146564.859375	4975648.50000	GEO:	-109 28 20.72	44 50 54.81
88 UTM:	146698.468750	4975154.00000	GEO:	-109 28 13.41	44 50 39.07
89 UTM:	146801.062500	4975010.00000	GEO:	-109 28 8.39	44 50 34.60
90 UTM:	147356.656250	4974887.00000	GEO:	-109 27 42.85	44 50 31.61
91 UTM:	147493.718750	4974776.50000	GEO:	-109 27 36.35	44 50 28.29
92 UTM:	147614.453125	4974551.50000	GEO:	-109 27 30.31	44 50 21.23
93 UTM:	147634.296875	4974271.50000	GEO:	-109 27 28.71	44 50 12.22
94 UTM:	147980.718750	4974041.50000	GEO:	-109 27 12.41	44 50 5.41
95 UTM:	148066.765625	4973916.50000	GEO:	-109 27 8.19	44 50 1.52
96 UTM:	148204.593750	4973361.50000	GEO:	-109 27 .55	44 49 43.83
97 UTM:	148847.453125	4972676.00000	GEO:	-109 26 29.65	44 49 22.82
98 UTM:	149159.578125	4972232.00000	GEO:	-109 26 14.38	44 49 9.03
99 UTM:	149668.953125	4971860.50000	GEO:	-109 25 50.34	44 48 57.92
100 UTM:	149890.968750	4971604.50000	GEO:	-109 25 39.62	44 48 50.04
101 UTM:	150417.640625	4971181.50000	GEO:	-109 25 14.67	44 48 37.30
102 UTM:	150838.687500	4970709.50000	GEO:	-109 24 54.39	44 48 22.79
103 UTM:	151059.171875	4970288.00000	GEO:	-109 24 43.35	44 48 9.56
104 UTM:	151874.656250	4969269.00000	GEO:	-109 24 3.83	44 47 38.07
105 UTM:	152393.875000	4969123.00000	GEO:	-109 23 39.91	44 47 34.26
106 UTM:	153157.484375	4968579.00000	GEO:	-109 23 3.92	44 47 18.01
107 UTM:	153746.843750	4968521.50000	GEO:	-109 22 37.04	44 47 17.18
108 UTM:	154101.250000	4968834.00000	GEO:	-109 22 21.72	44 47 27.90
109 UTM:	154720.671875	4969200.00000	GEO:	-109 21 54.51	44 47 40.80
110 UTM:	154944.562500	4969775.50000	GEO:	-109 21 45.75	44 47 59.79
111 UTM:	155437.437500	4970264.00000	GEO:	-109 21 24.57	44 48 16.43
112 UTM:	155647.468750	4970579.50000	GEO:	-109 21 15.81	44 48 26.99
113 UTM:	155693.000000	4970963.50000	GEO:	-109 21 14.68	44 48 39.48
114 UTM:	155894.203125	4971254.00000	GEO:	-109 21 6.25	44 48 49.21
115 UTM:	155891.140625	4972140.50000	GEO:	-109 21 8.55	44 49 17.85
116 UTM:	155977.968750	4972404.50000	GEO:	-109 21 5.25	44 49 26.54
117 UTM:	156163.031250	4972580.50000	GEO:	-109 20 57.28	44 49 32.54
118 UTM:	156204.828125	4972894.50000	GEO:	-109 20 56.14	44 49 42.76
119 UTM:	156515.921875	4973222.00000	GEO:	-109 20 42.81	44 49 53.88
120 UTM:	156654.375000	4973465.50000	GEO:	-109 20 37.12	44 50 1.99
121 UTM:	156856.296875	4973628.00000	GEO:	-109 20 28.34	44 50 7.59
122 UTM:	157020.875000	4973938.00000	GEO:	-109 20 21.62	44 50 17.90
123 UTM:	157200.125000	4974099.00000	GEO:	-109 20 13.87	44 50 23.41
124 UTM:	158223.968750	4974047.50000	GEO:	-109 19 27.25	44 50 23.51

The above described area has been plotted on the following US Geological Survey, 7 1/2 minute quadrangles (with indicated publication dates) which are attached hereto and made a part hereof:

Bald Peak	1987
Dillworth Bench	1987
Windy Mountain	1989