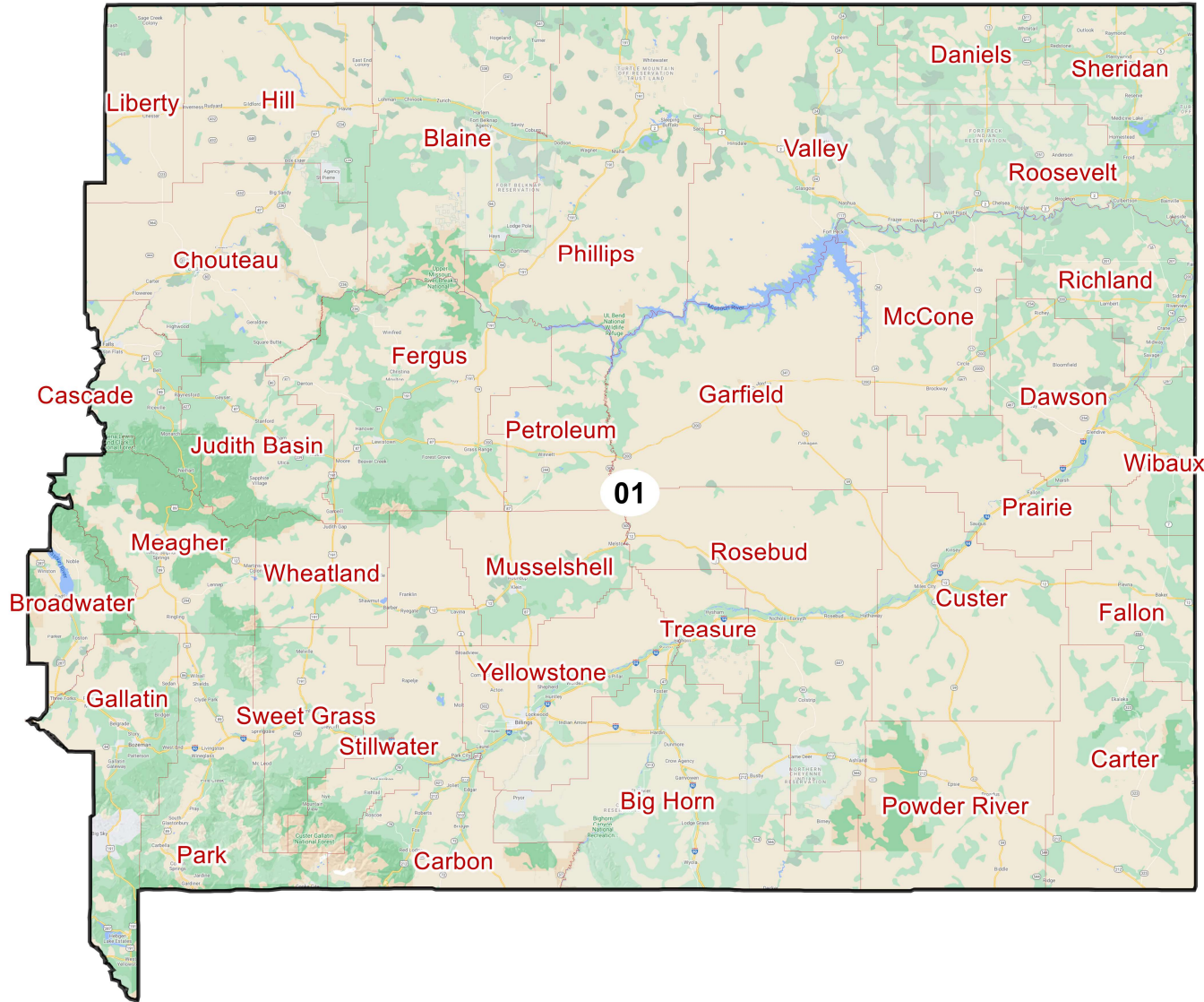
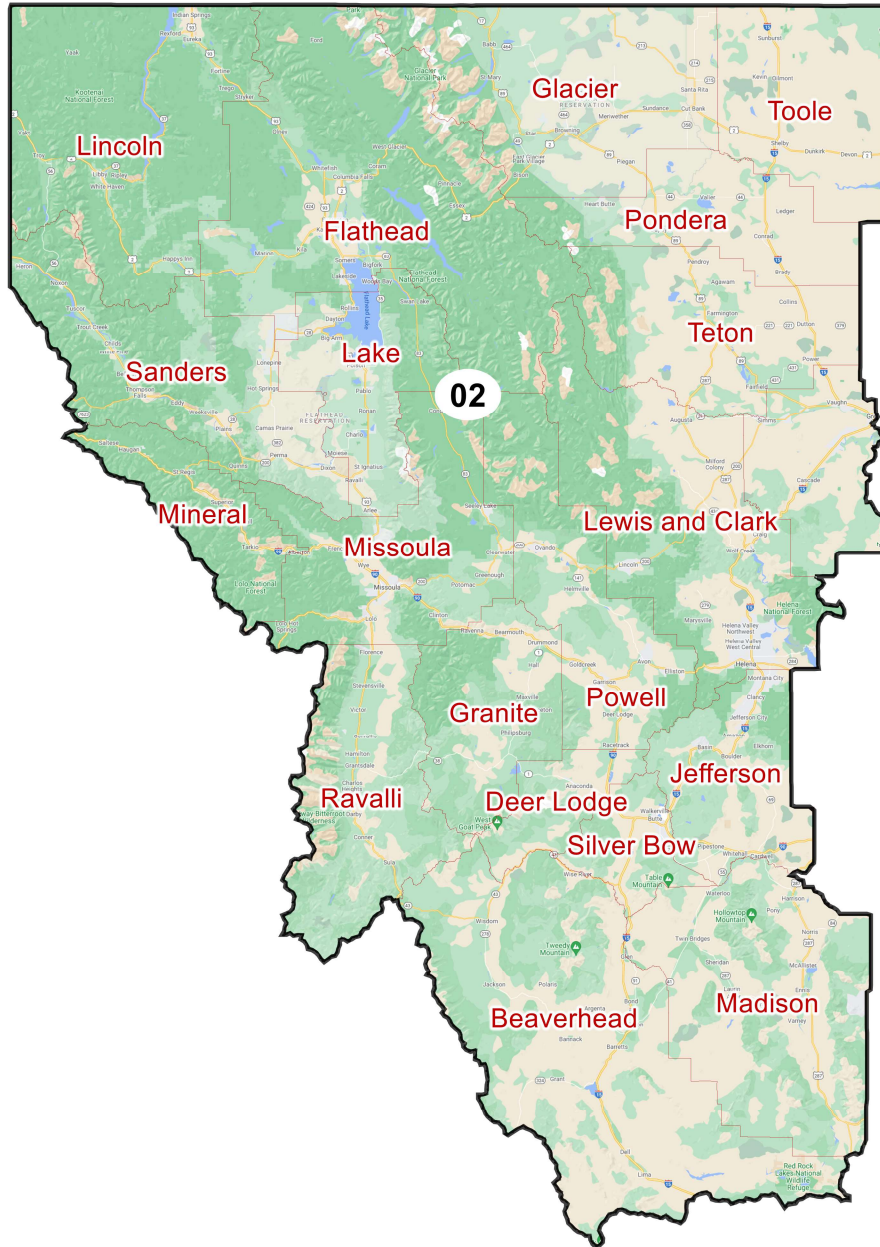


District: 01



Field	Value
District	01
Population	542113
Deviation	0
% Deviation	0%
Alternate Schwartzberg	1.3
Polsby Popper	0.59
Perimeter	1,439.39
Reock	0.58
18+_Pop	420304
H18+_Pop	16096
% H18+_Pop	3.83%
NH18+_Wht	354492
% NH18+_Wht	84.34%
18+_AP_BlK	4459
% 18+_AP_BlK	1.06%
18+_AP_Ind	35941
% 18+_AP_Ind	8.55%
18+_AP_Asn	6110
% 18+_AP_Asn	1.45%
18+_AP_Hwn	998
% 18+_AP_Hwn	0.24%
Total CVAP 19	398640.06
NH CVAP 19	385640.70
% NH CVAP 19	96.74%
NH White CVAP 19	349402.29
% NH White CVAP 19	87.65%
NH Black CVAP 19	2765.00
% NH Black CVAP 19	0.69%
NH Asian CVAP 19	3483.35
% NH Asian CVAP 19	0.87%
H CVAP 19	12977.11
% H CVAP 19	3.26%
D 20_Pres	109779.12
% D 20_Pres	39.33%
R 20_Pres	169371.12
% R 20_Pres	60.67%
20_Pres	279150.24

District: 02



Field	Value
District	02
Population	542112
Deviation	-1
% Deviation	-0%
Alternate Schwartzberg	1.73
Polsby Popper	0.33
Perimeter	1,365.13
Reock	0.44
18+_Pop	429819
H18+_Pop	13812
% H18+_Pop	3.21%
NH18+_Wht	373061
% NH18+_Wht	86.79%
18+_AP_BlK	2983
% 18+_AP_BlK	0.69%
18+_AP_Ind	30193
% 18+_AP_Ind	7.02%
18+_AP_Asn	5445
% 18+_AP_Asn	1.27%
18+_AP_Hwn	970
% 18+_AP_Hwn	0.23%
Total CVAP 19	413901.95
NH CVAP 19	403161.64
% NH CVAP 19	97.41%
NH White CVAP 19	373039.54
% NH White CVAP 19	90.13%
NH Black CVAP 19	2147.73
% NH Black CVAP 19	0.52%
NH Asian CVAP 19	3551.43
% NH Asian CVAP 19	0.86%
H CVAP 19	10660.57
% H CVAP 19	2.58%
D 20_Pres	135006.88
% D 20_Pres	43.66%
R 20_Pres	174230.88
% R 20_Pres	56.34%
20_Pres	309237.76