



Gooding School District
2020 Trustee Zone Status Map



September 2021



Legend

- 19 Census Block/Population Count
- 37 Split Census Block
- Primary Road
- Secondary Road
- Local Road
- Jeep Trail
- Other Roads
- Trustee Zones
- ZONE-1
- ZONE-2
- ZONE-3
- ZONE-4
- ZONE-5
- Inset Boundary

Highest Zone Population	Trustee Zone	Trustee Zone Population	Trustee Zone Percentage
1,443	1	1,360	5.8%
	2	1,329	7.9%
	3	1,433	0.7%
	4	1,357	6.0%
	5	1,443	0.0%
Total		6,922	
Target Zone Population		1,384	

Population Compliance

The chart to the left depicts the 2020 Census populations of your existing Trustee Zones. If the "% Difference" value is over 10%, then the Trustee Zones are out of compliance for "equalized population."

Moving populations from highly populated zones to lesser populated zones will decrease the variance.

You can use the "Percent Difference Calculator" provided via email from GCI to recalculate your variance as populations are moved from one zone to another.

* Calculations are based upon requirements established by the Idaho State Board of Education

Census Block Information

If you see a bold outline around a census block, then that census block has population in it and is being split by a current trustee zone boundary. The trustee zone boundaries should be modified to include ALL of the census block.

The census block populations are color coded to identify which trustee zone they have been assigned to.

Questions/Contacts

This map was prepared by Quadrant Consulting Inc.(OCI). If you have questions please contact:
 Quadrant Consulting
 Nick Kraus
 Nick@quadrant.cc
 (208)342-0091

Data Sources

Source	Web Link
Quadrant Consulting	http://www.quadrant.cc
Population Tables	https://www.census.gov/programs/survey/data/2020/cen2020.html
Population Census Blocks	https://www.census.gov/geographies/mapping-visual-material.html
School District Boundaries	https://www.census.gov/geographies/mapping-visual-material.html
Maple Road Network	https://www.census.gov/geographies/mapping-visual-material.html
Light Water	https://www.census.gov/geographies/mapping-visual-material.html
Boundary	https://www.census.gov/geographies/mapping-visual-material.html
Archived Data Road Projection Format	https://www.census.gov/geographies/mapping-visual-material.html
Coordinate System: GCSNAD83	
Projection: Transverse Mercator	
False Easting: 2000000.000000	
False Northing: 1000000.000000	
Central Meridian: -114.000000	
Scale Factor: 0.999999	
Latitude of Origin: 43.000000	
False Origin: 0.000000	
Geographic Coordinate System: GCSNAD83	
Angular Unit: Degree (0.141592653589793)	
Prime Meridian: Greenwich (0.000000000000000)	
Datum: D. North_American_83	
Spheroid: GRS_80	
Semi-major Axis: 6378137.0000000000000000	
Semi-minor Axis: 6356752.3141403550000000	
Inverse Flattening: 298.25722210100000000000	