

The fields in the Watershed Prioritization GIS files are;

Priority Attributes	Description
HUC_10	HUC10 numerical
HUC_10_Name	HUC10 name
HUC_12	HUC12 numerical
HUC_12_Name	HUC12 name
Acres	Area of watershed, in acres
WILDFIRE	Wildfire Hazard Ranking, categories 1-5 (Categorization procedure prescribed by the Colorado Watershed Protection Data Refinement Work Group (2009))
RUGGED	Ruggedness Ranking, based on slope index. Categories 1-5. (Categorization procedure prescribed by the Colorado Watershed Protection Data Refinement Work Group (2009))
ROADS	Road Density Ranking, categories 1-5. (Categorization procedure prescribed by the Colorado Watershed Protection Data Refinement Work Group (2009))
FLOOD	Flooding or Debris Flow Hazard is the combination of ruggedness and road density. Categories 1-5. (Categorization procedure prescribed by the Colorado Watershed Protection Data Refinement Work Group (2009))
SOILS	Soil Erodibility Ranking, based on K-factor and slope. Categories 1-5. (Categorization procedure prescribed by the Colorado Watershed Protection Data Refinement Work Group (2009))
COMP	Composite Hazard Ranking, combines Wildfire, Flooding/Debris Flow, and Soil Erodibility Hazards. Categories 1-5. (Categorization procedure prescribed by the Colorado Watershed Protection Data Refinement Work Group (2009))
WATER	Water Supply Ranking, based on presence of water nodes including all named reservoirs and important water supply infrastructure. Category 1 indicates no water supply features. Category 2 indicates water supply features present in watershed.
FINAL	Final Priority Rankings, including composite score and water supply. Categories 1-5. (Categorization procedure prescribed by the Colorado Watershed Protection Data Refinement Work Group (2009))

The fields in the Zones of Concern GIS Files are;

ZoC Attributes	Description
ZoC_Name	Name of Zone of Concern
Acres	Area of ZoC, in acres