DNRC

http://drought.mt.gov

Map Key

Drought Impact Type

AAAAA ContinentalDivide

Moisture Status

Current Month

Extremely Moist

Moderately Moist

Slightly Moist

Near Average (Normal)

Slightly Dry

Moderately Dry (Drought

Extremely Dry (Severe Droug

Drought Impact Types -

A = Agricultural - Soil Moisture, Range conditions

H = Hydrological - Water Supplies, Streamflow, Groundwater

Drought Alert - Governor's Drought Advisory Committee strongly encourages local officials to convene local drought committees.

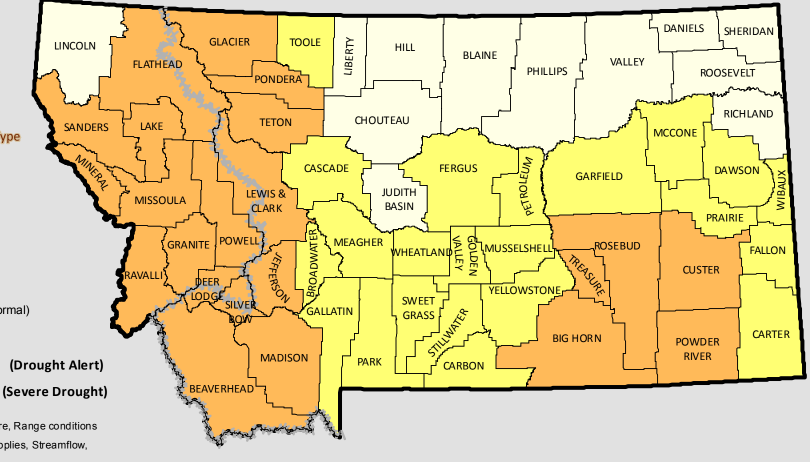
Severe Drought - Local officials

should have local drought planning efforts underway or should reconvene the local drought committee at the earliest opportunity.

For recommended responses, see the Montana Drought Plan



Montana Water Supply and Moisture Status by County - February 2016



Water Supply and Moisture Status Map February 2016

This map was created using the US Drought Monitor and the monthly NRCS Surface Water Supply Index (SWSI) as a guide. In general, a county was assigned a Moisture Status based on the highest drought category intersecting any part of the county. The maps were then compared to the monthly SWSI. An assessment group made up of experts from the National Weather Service, the Natural Resource Conservation Service, the Farm Service Agency, United States Department of Agriculture, the Montana Department of Natural Resources and Conservation, the Montana State Library, and the Montana Bureau of Mines and Geology reviewed the maps for accuracy.