2019 Summer Update



Glasgow, MT, March 30, 2019. Rapid snowmelt and spring storms are causing flooding of the Milk River in eastern Montana. Photo: © Sean R. Heavey

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Welcome to the June 2019 Montana Drought & Climate newsletter. We hope that Montana farmers and ranchers find the information here useful. Please [send us your feedback](mailto:mtdrought@umontana.edu)!

Here’s what you’ll find in this newsletter:

[**Late Spring 2019 Update**](./review.html) — Understanding current and past conditions aids in predicting future conditions. This section provides an overview of how this spring is progressing.

[**Summer 2019 Forecast**](./forecast.html) — The seasonal forecast discusses predictions for temperature, precipitation, and drought, as well as the global air circulation patterns that impact growing conditions and water availability in Montana.

[**Reference**](./reference.html) — A helpful glossary of terms found in this newsletter.

### In Brief

* Historically cold temperatures during February and early March have warmed as we moved into spring.
* Statewide snowpack was near normal at the end of February, but has decreased in northwestern Montana while increasing in the south-central part of the state.
* Soil moisture is high across Montana, as is typical in early spring. The timing and temperature of spring storms will in large part determine the speed and intensity of snowmelt.
* The NOAA seasonal forecast for April–June is for warmer than normal conditions in western Montana and cooler than normal conditions in eastern Montana. Conditions in southern Montana are somewhat likely to be wetter than normal during late spring and early summer.

### Mark your calendars!MT Drought & Climate newsletter timing

We traveled the state in summer 2018, meeting with farmers and ranchers in St. Ignatius, Chester, Harlowton, Fairfield, and Choteau. We wanted to learn more about your operations, what kind of climate information would be helpful to you, and when you would like to see it. **Based on your feedback, we will provide this newsletter on March 1st, April 15th, June 1st, and October 15th.**

### About **Montana Drought & Climate**and the **Montana Climate Office**

[Montana Drought & Climate](https://climate.umt.edu/mtdrought/) is a USDA-funded project of the [Montana Climate Office (MCO)](https://climate.umt.edu/) at the W.A. Franke College of Forestry & Conservation at the University of Montana, in collaboration with the Montana State University Extension Service. The MCO is an independent state-designated body that provides Montanans with high-quality, timely, relevant, and scientifically-based climate information and services. We strive to be a credible and expert source of information for decision makers that rely on the most current information on climate to make important decisions. It is also the role of the MCO to assist stakeholders in interpreting climate information or adapting climate products to their needs.

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