Seasonal

The seasonal precipitation map represents the seasonal cumulative precipitation from October 1 through the end of the previous month. For example, for any day in January, the seasonal precipitation is for October 1 through December 31st. Values represent percent averages over the basins modeled by the Colorado Basin River Forecast Center (CBRFC). Averages are determined by averaging out the values over the 1981-2010 period for each month.

There is a user option to scroll back to earlier seasonal precipitation maps, by clicking on the orange arrows.

The trimmed version of this map represents the same information, but for those areas contributing most of the runoff in the spring (higher elevations).

Monthly

The monthly precipitation map represents the total observed percent of average precipitation for the previous month, averaged out over basins modeled by the CBRFC. Averages are calculated based on the 1981-2010 period.

There is a user option to scroll back to earlier monthly precipitation maps, by clicking on the orange arrows.

The trimmed version of this map represents the same information, but for those areas contributing most of the runoff in the spring (higher elevations).

Month to Date

The month to date precipitation map represents the total observed percent of average precipitation for the first day of the current month to the current day. The values are averaged out over basins modeled by the CBRFC. Averages are calculated based on the 1981-2010 period.

The trimmed version of this map represents the same information, but for those areas contributing most of the runoff in the spring (higher elevations).