Zoom in/out with these buttons. (or double-click map to zoom).

Click on points for more information.

Pan map by dragging mouse anywhere on map except over points.
River Points Types
Data: No forecasts available.
Forecast: CBRFC provides forecast.
Reservoir Inflow: Forecast inflow to reservoir.
Reservoir Outflow: Forecast outflow.
Official Flood: Flood stage available.
Active: Condition is higher than 'Normal'.

River Panel. Click to open/close.
Click to turn on/off river point types.
Click on river points for hydrograph.

River Points Types
Data: No forecasts available. Forecast: CBRFC provides forecast. Reservoir Inflow: Forecast inflow to reservoir. Reservoir Outflow: Forecast outflow. Official Flood: Flood stage available. Active: Condition is higher than 'Normal'.
Snow Panel Points Help

Click on snow points for snotel plot.

Snow Panel. Click to open/close.

Turn on/off snow point types based on elevation of site.

Choose data categorization type.

Snow point legend for current data categorization.

Choose data categorization type.
Grids are overlayed on background map.

Grid Legend.

Choose grid data type.

Choose date of grid here.

Snow Panel. Click to open/close.
Choose model.

Snow Panel. Click to open/close.

Click to display locations on map

Click river location to access modeled snow information for the basin

Snow Panel Model Help
Choose forecast type (Official or ESP) and the categorization type (Percent Average or Percent Median).

Legend for current forecast categorization.

Water Supply Panel. Click to open/close.

Turn on/off water supply points by clicking ‘Show’ checkbox.

Click on water supply point for evolution plot of forecasts.

Click on water supply point for evolution plot of forecasts.

Legend for current forecast categorization.
Legend for current forecast type.

Turn on/off peak points by clicking 'Show' checkbox.

Click on peak point for plot of forecasts.

Peak Panel. Click to open/close.

Choose forecast type (Mean Daily, Instantaneous, or percentile ranking), not all points have all types of forecast.

Legend for current forecast type.
Legend for current data type.

Choose data type (Condition or percent Average Contents), not all points have both types of data.

Turn on/off reservoir points by clicking ‘Show’ checkbox.

Reservoir Panel. Click to open/close.

Click on reservoir point for pool height plot.

Reservoir Panel Help

Legend for current data type.
Legend for precipitation 24 hour amounts.

Turn on/off 24 hr observed precipitation by clicking checkbox.

Daily Precipitation Panel. Click to open/close.

Choose desired date (24 hour precipitation end date)

Legend for precipitation 24 hour amounts.
Legend for current data type.

Turn on/off monthly observed precipitation by clicking checkbox.

Daily Precipitation Panel. Click to open/close.

Choose type of map.

Monthly Precipitation Panel
Help
The Base Map is a set of map layers displayed under our Data Points and Boundaries. This example shows the Shaded Relief Base Map.

Click on Base Map tab to select.

Choose Base Map from this list. Zoom in/out will display different features of the selected Base Map.
Boundaries are overlayed on top of the Base Map but below the data points. This map shows Brown Forecast Groups and Dark Gray County Boundaries.

Choose which boundary layers are displayed with these checkboxes. Click on and off to help identify layer.
This Map is zoomed to the Dolores forecast group. River points are shown on the Grey base map. The brown Forecast Group boundaries are also turned on.

Choose Entire CBRFC from list to zoom out to our entire area.

Check this box to only show points in the selected area. A list of point is available in the search panel.

Choose an Area to zoom to from the list. They are grouped by river basin (in bold). Scroll the list to see more choices.
The map automatically zoomed to include the two points resulting from the search.

Search Panel. Click to open/close.

List of points found in search. Only point types currently showing on map will be searched.

Type search terms in the box and click Search Points button.