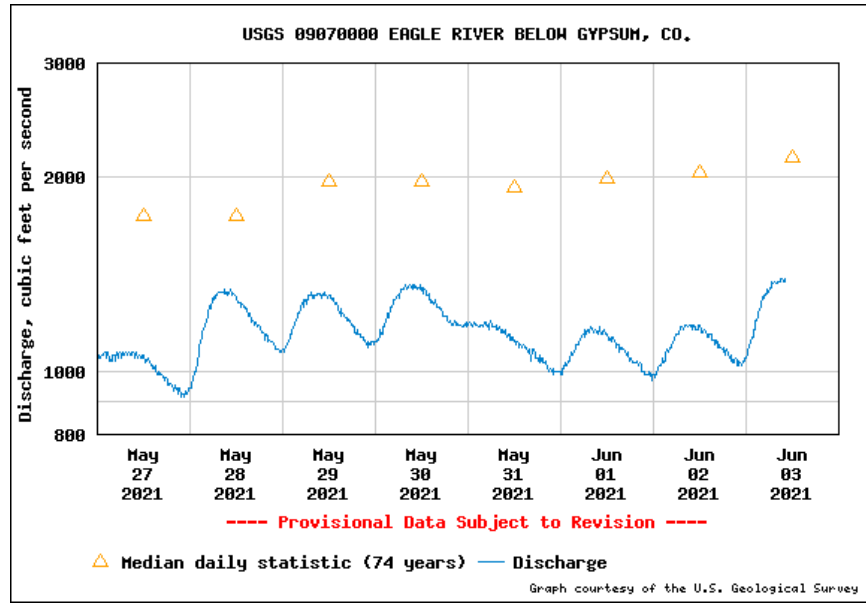
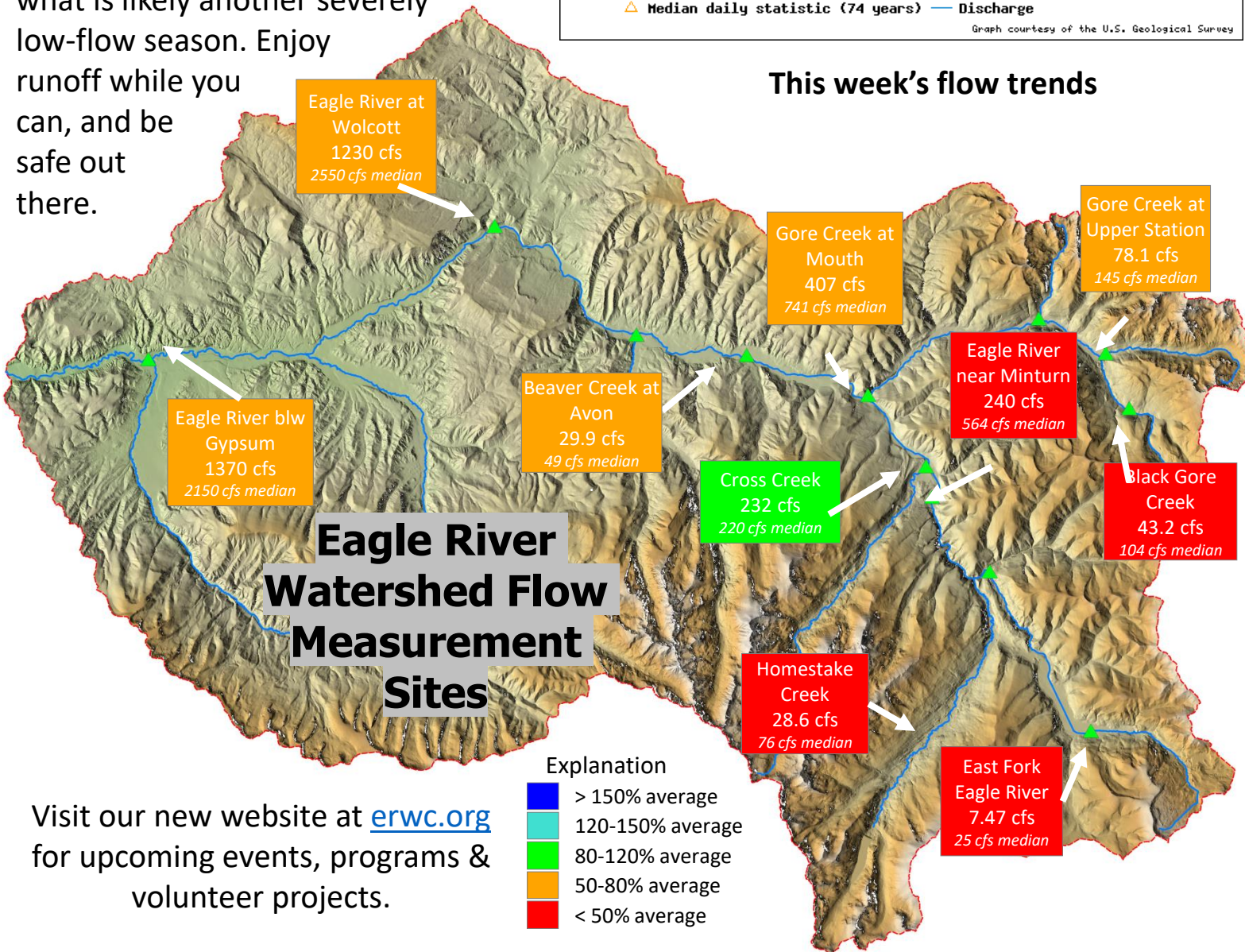


Flow Summary

Though we have a thread of hope that the Eagle River’s peak flow is still to come, it tentatively appears that it occurred May 23. Looking at our map below, nearly all 10 locations are at or below 80% of average for this week over the past 74 years, signaling the start of what is likely another severely low-flow season. Enjoy runoff while you can, and be safe out there.



This week’s flow trends



Visit our new website at erwc.org for upcoming events, programs & volunteer projects.

Stream flows for all USGS gauges in the Eagle River Watershed can be found at: https://waterdata.usgs.gov/co/nwis/current/?type=flow&group_key=huc_cd

- To update weekly flow trend small hydrograph inset, go to:

https://waterdata.usgs.gov/co/nwis/uv?site_no=09070000 and click on the 'stand alone graph' link below the flow graphic. Once that opens in your browser, right-click to 'copy image' then paste into power point and re-size appropriately.

- To find flow statistics for each gauge, use the accompanying spreadsheet template and directions. Use the *median* in favor of the *mean*.

https://waterdata.usgs.gov/co/nwis/current/?type=flow&group_key=huc_cd

- **To update call-out boxes with particular colors:**

Choose your own colors or use the USGS color classes below for very-low up to very high. Either copy and paste one of the boxes below on to the map and add your text, or click on the call-out box and go to the 'Format' tab of Drawing Tools on the Power Point Tool Ribbon and use the eye-dropper tool to sample one of the from the color legend on the slide above

- **To print to pdf or jpeg**

Under the power point File tab, File > Export > PDF (under advanced, just export the current slide), or... File > Save as > and then in drop-down menu instead of saving as Power Point presentation, save it as either .png (Portable network Graphic) or .tiff file (these graphic types are loss-less/non-compressed, unlike .jpeg, which will reduce resolution of your graphic.