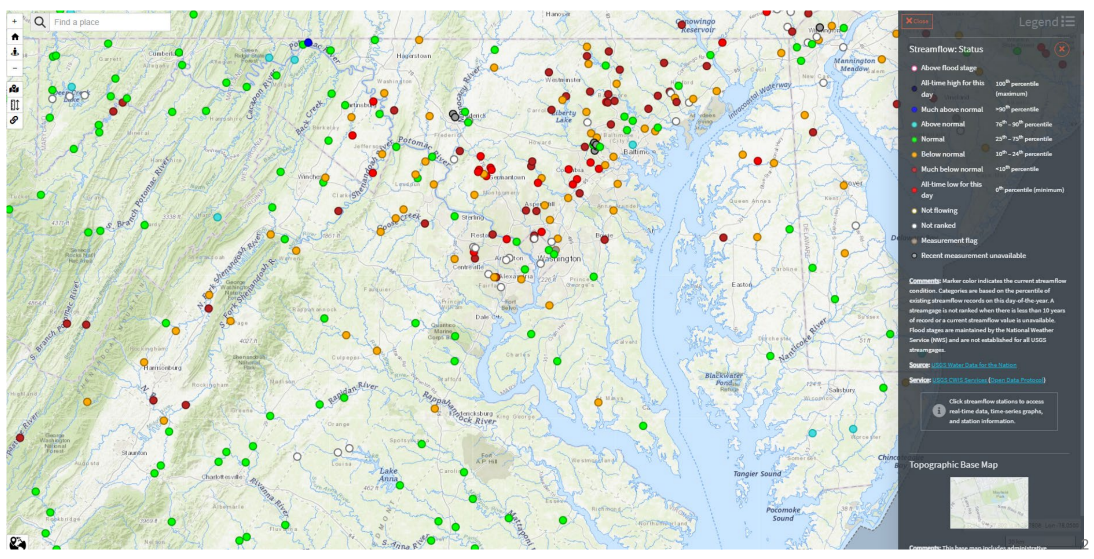
Streamflow and Groundwater Conditions

Chuck Walker
USGS MD-DE-DC Water Science Center

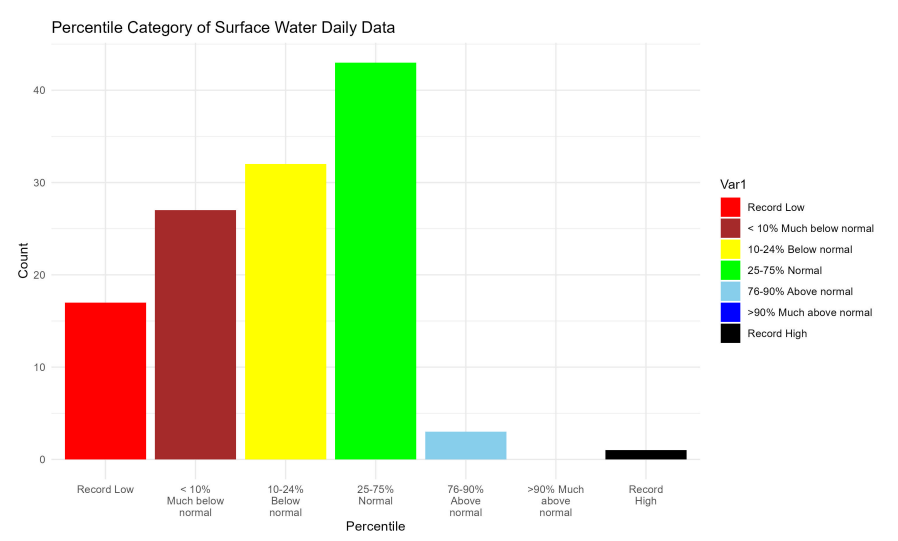
Data in this presentation may be provisional and is subject to change

Current Streamflow Percentiles

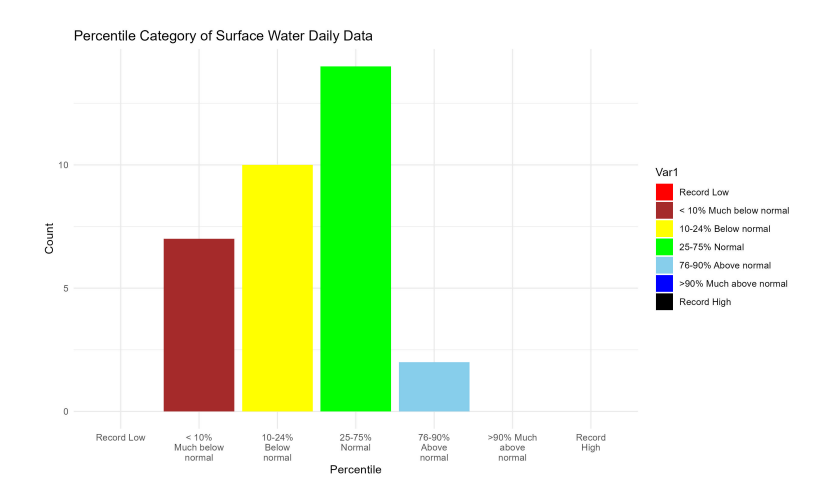


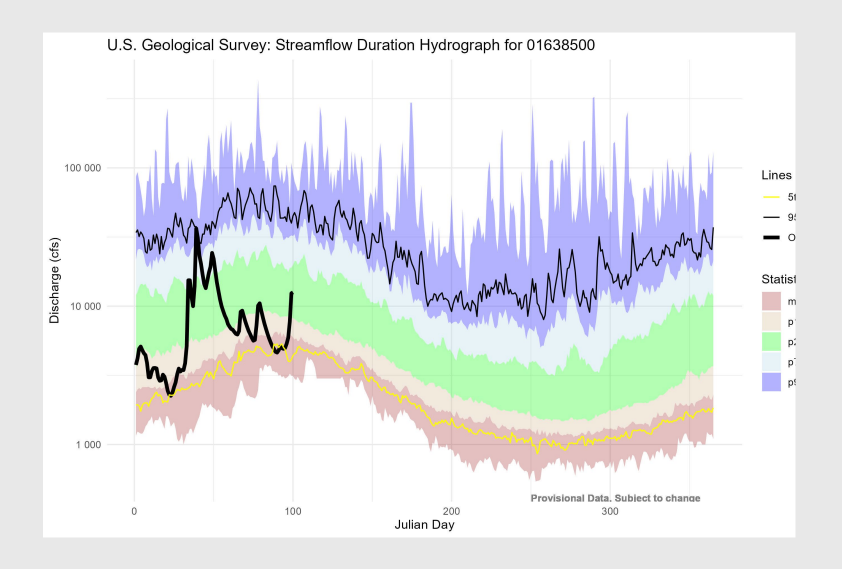
Data in this slide may be provisional and is subject to change

Percentile Distribution (Streamflow) as of 4/10/2025 for all MD stage/discharge gages

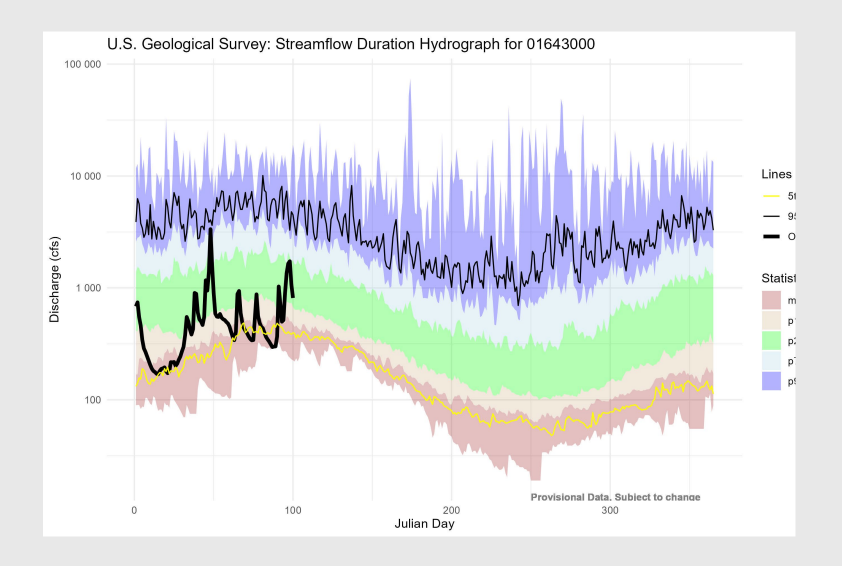


Streamflow Percentiles (daily data) from 04-10-2025 from gages with longer period of record.



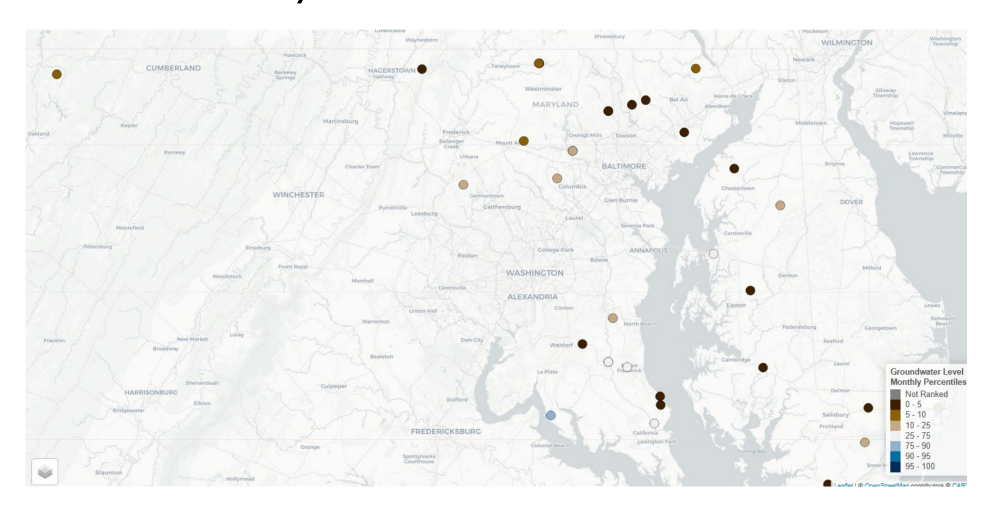


Streamflow Duration for Point of Rocks (01638500)

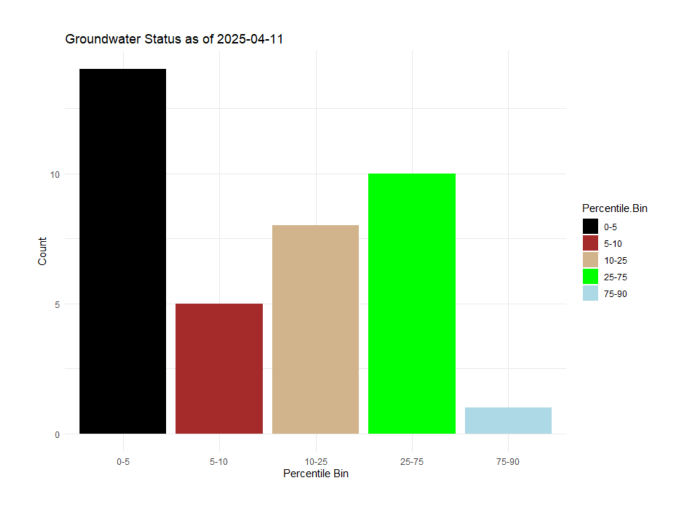


Streamflow **Duration** Hydrograph for Monocacy at Jug Bridge Near Frederick

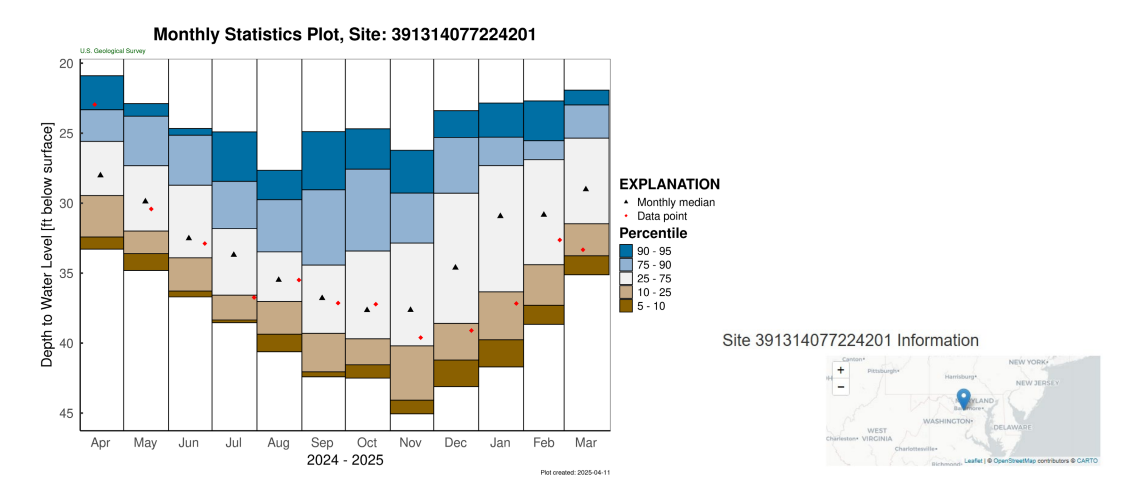
Groundwater Level Measurements (Within the last month)



Percentile distribution (Groundwater)

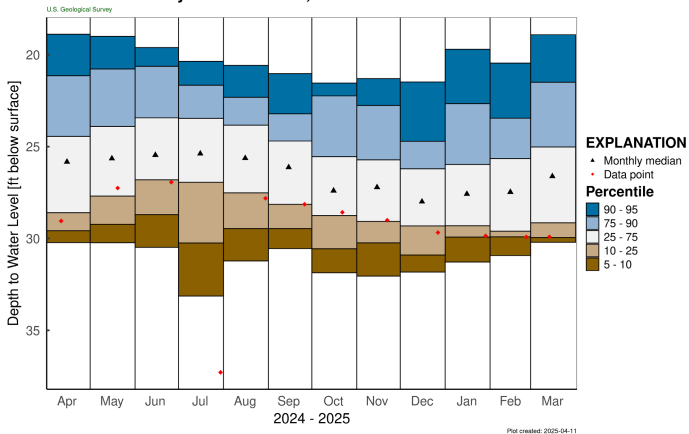


MO Cc 14 Well in Montgomery County



HO Cd 79 Well in Howard County

Monthly Statistics Plot, Site: 391445076555101



Site 391445076555101 Information



Where to find USGS Data

• USGS | National Water Dashboard

https://rconnect.usgs.gov/gwapp/

USGS WaterAlert