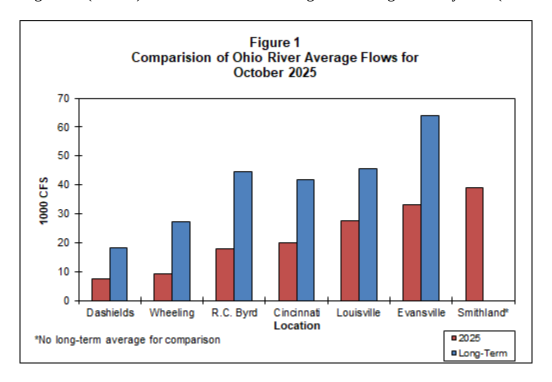
# Monthly Quality Update October 2025



# OHIO RIVER VALLEY WATER SANITATION COMMISSION

#### **Flows**

Average flows at seven Ohio River locations are displayed below. At each location the October 2025 average flow (red bar) is contrasted with the long-term average monthly flow (blue bar).



## **Bacteria**

The bacteria monitoring results from five of the six Ohio River locations in October are in the attached graphs. ORSANCO's water quality criteria for the protection of human health during the contact recreation season are:

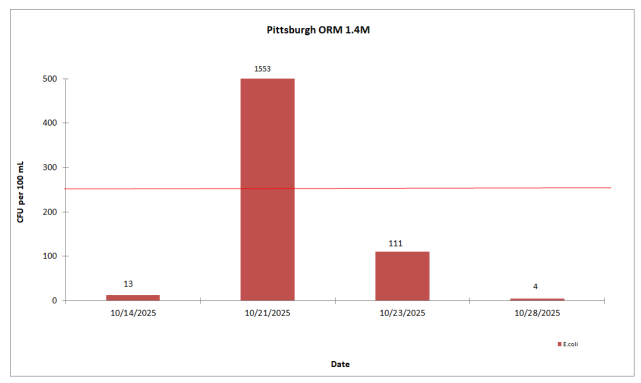
- E. coli count is not to exceed 240 CFU/100mL in more than 25 percent of samples. (E.coli is shown with a red line on the graph.)
- E. coli shall not exceed 130 CFU/100mL as a 90-day geometric mean, based on not less than five samples per month.

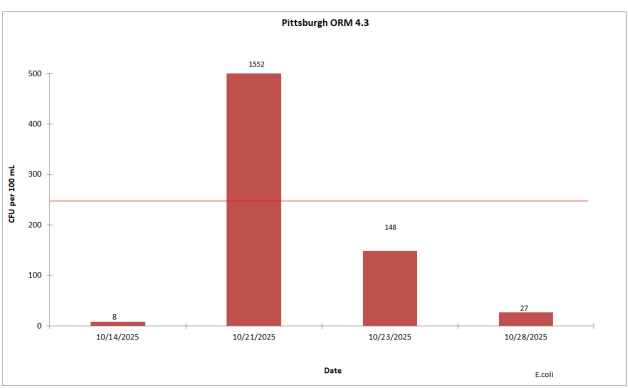
ORSANCO's water quality criteria for the protection of public water supply year round are:

• Fecal Coliform shall not exceed 2,000/100mL as a monthly geometric mean based on not less than five samples per month.

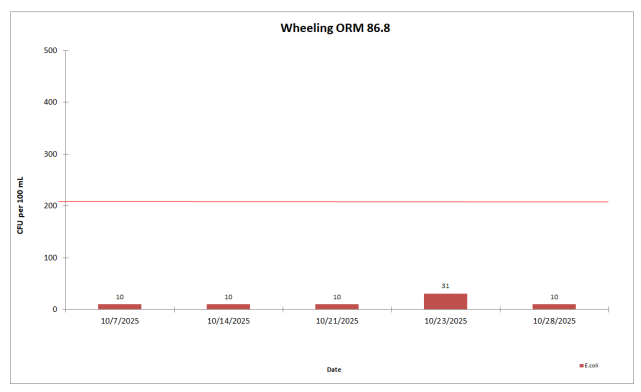
**Pittsburgh** 

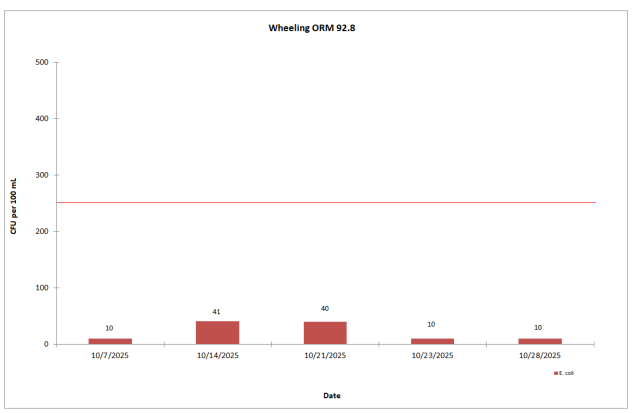
In Pittsburgh, ORM 1.4 and ORM 4.3 had one individual exceedance for *E.coli*. Due to weather only four samples were taken in October,



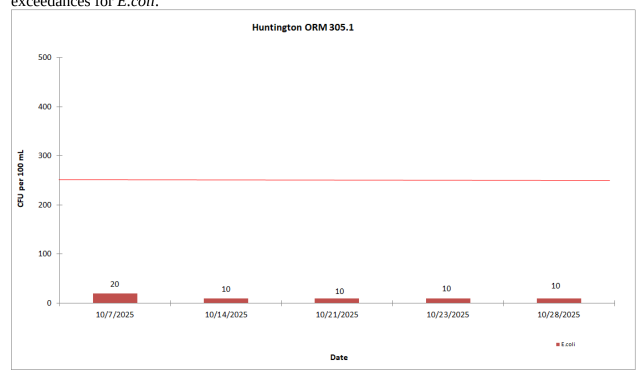


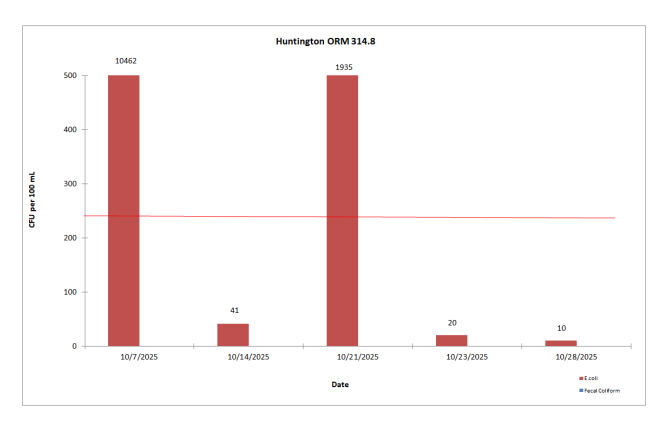
**Wheeling** In Wheeling, ORM 86.8 and ORM 92.8 did not exceed the E.coli criteria.





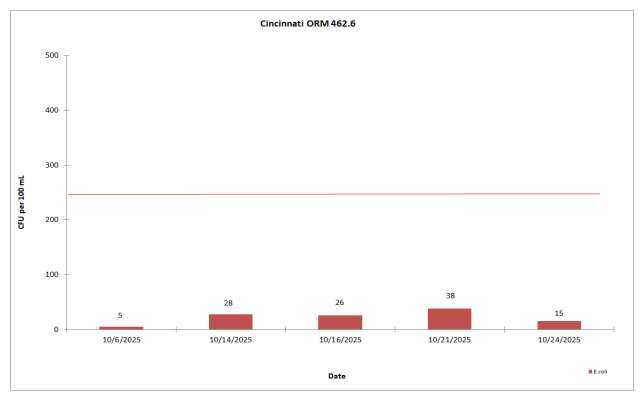
**Huntington** In Huntington, ORM 305.1 did not exceed the *E.coli*. ORM 314.8 had two individual exceedances for *E.coli*.

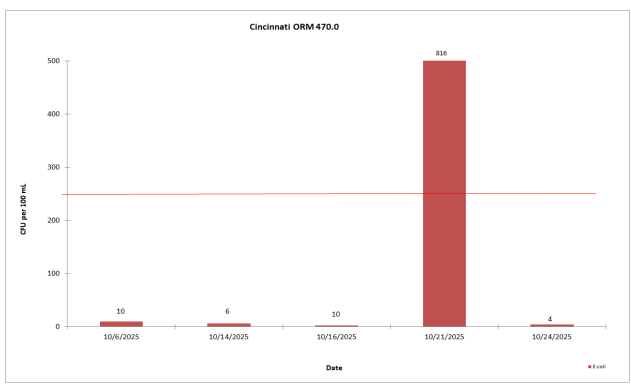


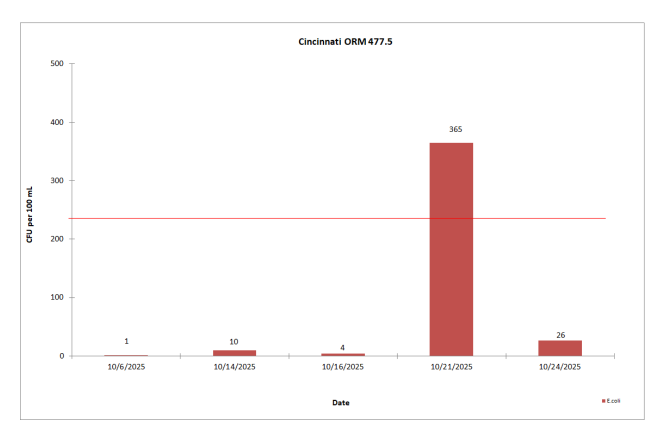


Cincinnati

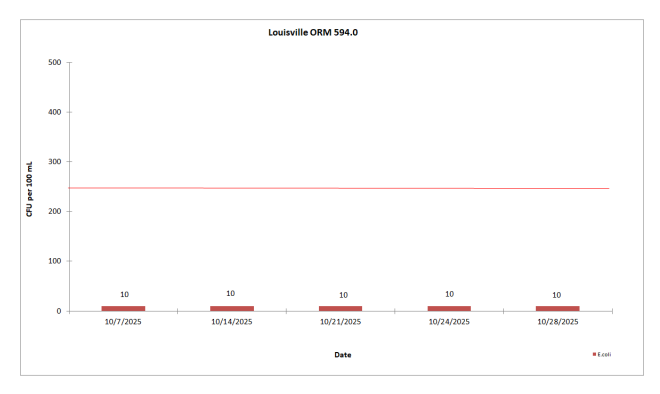
In Cincinnati, ORM 462.6 did not exceed the *E.coli* criteria. ORM 470.0 and ORM 477.5 had one individual exceedance for *E.coli*.

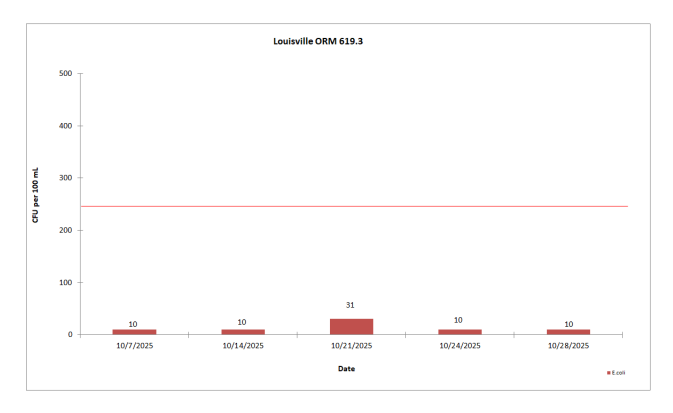




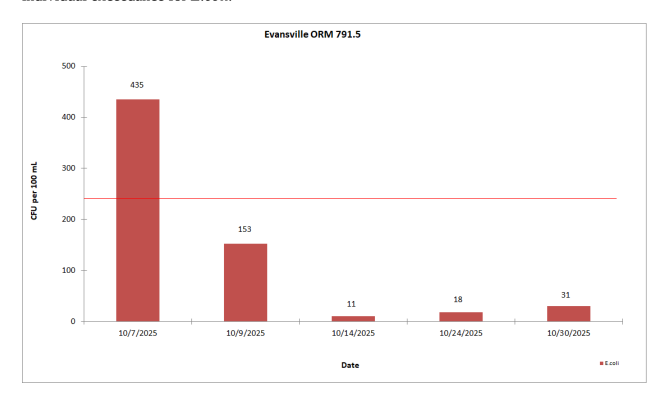


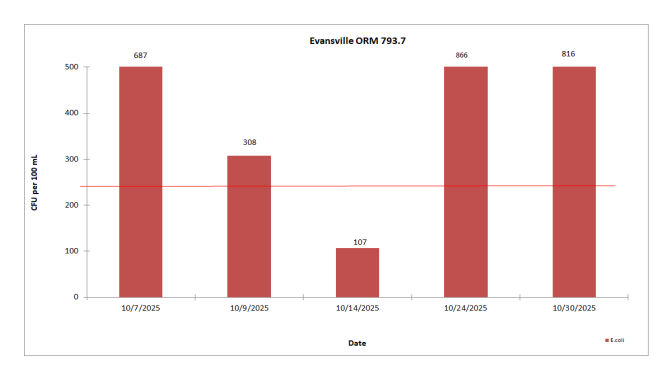
**Louisville** In Louisville, ORM 594.0 and 619.3 did not exceed the *E.coli* criteria.





**Evansville** In Evansville, ORM 791.5 had one individual exceedance for *E.coli*. ORM 793.7 had four individual exceedance for *E.coli*.





### <u>Atrazine</u>

Evansville drinking water utility samples the Ohio River at their intake and analyzes for atrazine by immunoassay technique. Results for October 2025 are presented below. Evansville had no criteria violations of the Maximum Contaminant Level (MCL) of 3.0 ug/L set by the Safe Drinking Water Act for finished drinking water.

