



Get Involved...

Everyone

- There is a role for everyone in implementing the plan. Find simple actions we all can do on the [ICPRB website](#).
- Visit the [ICPRB website](#) or [Contact Us](#) for more information

State and Federal Gov't

- Contribute expertise and data to ICPRB efforts on water supply withdrawal and consumptive use databases, algal blooms, road salts, land use, habitat and ecological services valuation, developing biological indicators, BMP effectiveness, DEIJ, and/or sources of water quality data.
- Promote consistent water use reporting, land use datasets, and data sharing across jurisdictions; maintenance of long-term USGS gages; Water Resources Development Act (WRDA) appropriations for the supplemental water supply storage feasibility study; and development of LiDAR bathymetric data to enhance modeling of aquatic habitats and hazardous spills.
- Support ICPRB's [cooperative water supply operations](#) during droughts with relevant data products.
- Participate in the [Potomac River Basin Drinking Water Source Protection Partnership](#).
- Incorporate basin-wide water and consumptive use information into planning activities.
- Educate the public on threats to water supplies.



Get Involved

Municipal Gov't

- Contribute expertise and data to ICPRB efforts on water supply withdrawal and consumptive use databases, sources of water quality information, and DEIJ.
- Share information with residents to increase awareness of threats to water supply, including surface water and groundwater salinization, and drought-specific information as needed.
- Work with other Potomac basin jurisdictions to use consistent land use datasets and incorporate this information into planning efforts, specifically from the impervious cover and land prioritization tools.
- Participate in information exchanges related to land use and sustainable water resources.

Public Water Supply Agency

- Contribute expertise and data to ICPRB efforts on water quality, withdrawals and consumptive uses, and DEIJ.
- Promote consistent water use reporting and data sharing across jurisdictions, the maintenance of long-term USGS gages, land use policies that support a sustained and clean water supply, development of LiDAR bathymetric data to enhance spill modeling, and Water Resources Development Act (WRDA) appropriations for the supplemental water supply storage feasibility study.
- Join the [Potomac River Basin Drinking Water Source Protection Partnership](#).
- Educate the public on threats to water supply.



Get Involved

Conservation District

- Provide data and expertise to the [Potomac River Basin Drinking Water Source Protection Partnership](#) to foster an understanding of local conservation issues.
- Promote local land use policies that support a sustained and clean water supply.
- Increase awareness of the relationship between agricultural practices and water resources whenever possible.

Elected Official

- Promote consistent water use reporting and data sharing and for the maintenance of long-term USGS gages.
- Share water supply and drought-related information with constituents.
- Enact land use policies that support sustainable water resources like appropriate salt use in the winter.
- Support efforts to secure Water Resources Development Act (WRDA) funding for the supplemental water supply storage feasibility study.

NGO and Academic

- Contribute expertise on Potomac water use and quality, ecological services valuation, biological indicators, algal blooms, land use policies, BMP effectiveness, water-related energy issues, and DEIJ activities.
- Share information and products generated by the comprehensive planning process to your networks and students and incorporate them into your own work.