#### **About WIWSA**

Whidbey Island Water Systems Associaiton provides a focal point for education, information, and action on drinking water issues for all who drink water on Whidbey Island.

Our members are Municipal, Group A, and Group B water systems, private well owners, and the operators, engineers, and others who serve those water systems. Our quarterly member meeting are currently held via Zoom



### **Contact WIWSA**

Our website: www.whidbeywatersystems.org

Our mailing address: Whidbey Island Water Systems Association PO Box 1561 Freeland, WA 98249

Our email address: mail (at) whidbeywatersystems.org

Our newsletter: is for all who drink water on Whidbey Island. <u>Subscribe here!</u>





Education,
Information,
and Action on
Drinking Water
Issues

## Education,

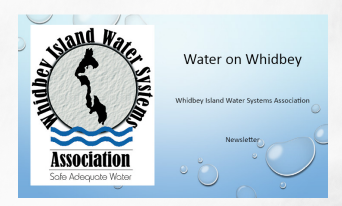
Our quarterly member meetings in person and zoom include an education topic.

Over the last few years have included:

- Small Water System Management plan,
- Asset management,
- Emergency preparedness,
- Treatment technologies,
- Water system organization,
- Cross connection control,
- PFAS contamination,
- Climate impacts,
- Drinking Water State Revolving Fund,
- Water system consolidation,
- Water rights,
- · and more...

In addition to our quarterly meetings, we partner with Washington State Department of Health, Island County, American Water Works Association, and others to deliver training sessions and symposia.

# Information,



Our monthly newsletter, "Water on Whidbey", keeps you up to speed with what's happening with our federal, state, and county drinking water regulations.

On our <u>web site</u> you'll find our newsletters, an events calendar, regular news posts, and a wealth of drinking water links and resources, including a special section on PFAS



#### and Action

The Association provides a forum for political action and public on drinking water issues.

We participated in the Department of Ecology/Department of Health PFAS Chemical Action Plan Advisory Team, leading to State Action Limits for PFAS in drinking water and Cleanup Standards for PFAS in groundwater.



To address the shortage of qualified water systems operators, we partnered with Evergreen Rural Water of Washington to establish a scholarship program for persons wanting to pursue a career in drinking water.

The Association was just awarded a Public Participation Grant for public education, outreach, and comment on the cleanup of PFAS in groundwater.

See the website for more!