Join us at: [CenterPlace Regional Event Center](https://www.google.com/maps/place/Centerplace/%4047.6801154%2C-117.2262893%2C17z/data%3D%213m1%214b1%214m5%213m4%211s0x5361dff9f14d4c25%3A0x8b42b7dd6617d6e9%218m2%213d47.6801154%214d-117.2241006) or [online](https://watech.webex.com/mw3300/mywebex/default.do?service=1&siteurl=watech&nomenu=true&main_url=%2Fmc3300%2Fe.do%3Fsiteurl%3Dwatech%26AT%3DMI%26EventID%3D707440032%26UID%3D0%26Host%3DQUhTSwAAAASiti64jpY-D-oPz6bP9yifKm5jVVLdts5z_C3ZwuiJMz-DstwGq4Ya0d0D1WID5fzBQpUCAUfJ_7mZ_Vb6YGPa0%26FrameSet%3D2%26MTID%3Dm9ac16b5f8f0d724772ac3117fd1d8ae0)

Learn about new permitting tools available for meeting clean water requirements in the Spokane River. Ecology and the U.S. Environmental Protection Agency will share a variety of options and the associated processes available for permitting wastewater facilities.

Welcome and settle in

12:45| 15 minutes | All

Introductions and background

1:00| 15 minutes | Adriane Borgias

* Meeting purpose and objectives

Review of permit tools

1:15| 30 minutes | Diana Washington and Pat Hallinan

* Mixing Zones
* Intake Credits
* Compliance Schedules

Review Water Quality Standards tools (part 1)

1:45|60 minutes | Cheryl Niemi and Lindsay Guzzo

* Site Specific Criteria
* Variance – Part 1

Break

Review Water Quality Standards tools (part 2)

3:15| 60 minutes | Cheryl Niemi and Lindsay Guzzo

* Variance – Part 2
* Use Attainability Analysis

Next steps

4:15| 15 minutes | Art Jenkins

* Process and timeline

Q&A

4:30| 30 minutes | All