

Free WAWARN Seminar and Tabletop Exercise

Tuesday, November 8, 2016

**Pasco Police Department Training Center
204 West Clark Street · Pasco, Washington 99301**

Do you ever worry that you won't have **what you really need** to respond to a water or wastewater emergency? Maybe you'll need trained water operators, engineers, water quality specialists, or supplies such as specific valves, chemicals, testing devices and equipment.

The Washington Water/Wastewater Agency Response Network (**WAWARN**) is a network of "utilities helping utilities." This network helps water and wastewater utilities locate emergency assistance in the form of personnel, equipment, materials and other services. The **WAWARN** is proudly hosting a free event that includes an emergency response seminar and a tabletop exercise (TTX).

Emergency Response Seminar and TTX Description: The event will consist of morning seminar presentations covering topics related to **WAWARN**, as well as water and wastewater preparedness and response. The afternoon TTX, based on a hypothetical scenario, is designed to bring together water, wastewater, public safety, local and state agencies to discuss roles and responsibilities. This seminar and TTX are open to member utilities and non-member utilities, as well as response partners that are interested in learning more about **WAWARN**.

Training Hours: An application will be made for Washington water and wastewater operators to earn training hours toward their license renewal requirements for their participation in the event.

Event Timeline: Tuesday, November 8, 2016

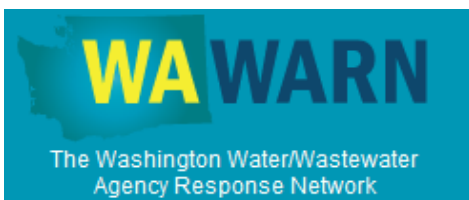
- Check-in: 8:30 a.m. – 9:00 a.m.
- Presentations: 9:00 a.m. – 11:30 a.m.
- Lunch: 11:30 a.m. – 12:30 p.m.
- Tabletop Exercise: 12:30 p.m. – 4:00 p.m.



Registration:

<http://events.constantcontact.com/register/event?llr=i6xhrmjab&oeidk=a07ed1elfyaf9645205>

All participants need to register for this free event so we can keep an accurate count of attendees.



American Water Works Association
Pacific Northwest Section

