

## **Volunteer Educator Responsibilities**

- Please respond promptly to communications from WSC staff and other Salmon Watch participants.

- Attend a Volunteer Educator training session (if new to Salmon Watch).

- Sign up for one or more field trips (you'll receive a Google doc link to Field Trip Sign Up Matrix).

- The teacher is responsible for contacting you at least one week prior to the field trip date, with their field trip agenda. If you do not hear from your teacher in a timely manner, please contact Rachel as soon as possible. Be sure that prior to the field trip, you are clear about:

- a) The teacher's field trip expectations
- b) Your own responsibilities on the field trip
- c) Where/when to meet on the day of the field trip

Resource Guides/Directions/Info at <a href="https://worldsalmoncouncil.org/salmonwatch-resources/">https://worldsalmoncouncil.org/salmonwatch-resources/</a>

- Sign and complete a liability waiver/photo consent form prior to the field trip.

- If you haven't completed a background check with WSC, we will email you a link to a secure third-party online form (provided at no cost to you).

- Please help ensure the safety of our students. To protect yourself, please make sure that you are not alone with a student at any time during the field trip.

-We are working with Oregon State University to collect data during the water quality and macroinvertebrates stations. This data will be uploaded to the StreamWebs website. Please make sure to identify one student who will fill out the official form, which will be in the kit, and ensure they are returned with the equipment bin.

- Complete an online program evaluation that will be emailed to you after your field trip. Please fill it out within one week, while the field trip is still fresh in your mind. Your feedback allows us to continually improve our program and is greatly appreciated!

- Attend a fun and festive Salmon Watch celebration party at the end of year (time and place TBA).

- Have a great time participating in Salmon Watch!