





Large salmon in Little Swamp Creek, 2009



High turbidity event, Little Swamp Creek, September 10, 2019





# SNO-KING WATERSHED COUNCIL





# Sno-King Water Watchers

- A community based water monitoring program operating in King and Snohomish counties.
- Fostering watershed stewardship through engagement in local streams, outreach, and education.

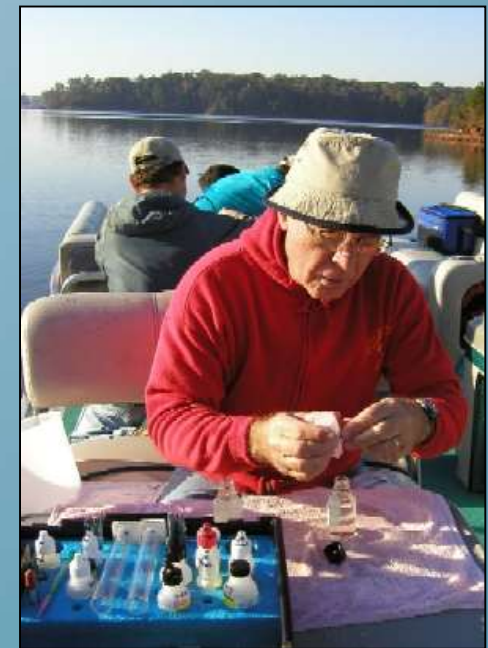
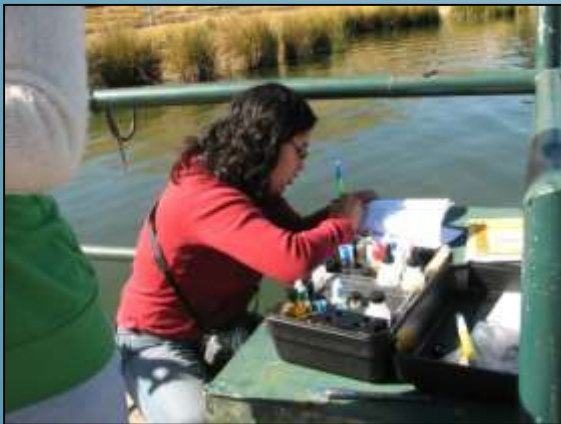








# Global Water Watch



# Water Chemistry Monitoring

- pH
- Turbidity
- Dissolved oxygen
- Hardness
- Alkalinity
- Air & water temperature



# Bacteriological Monitoring (E.Coli)

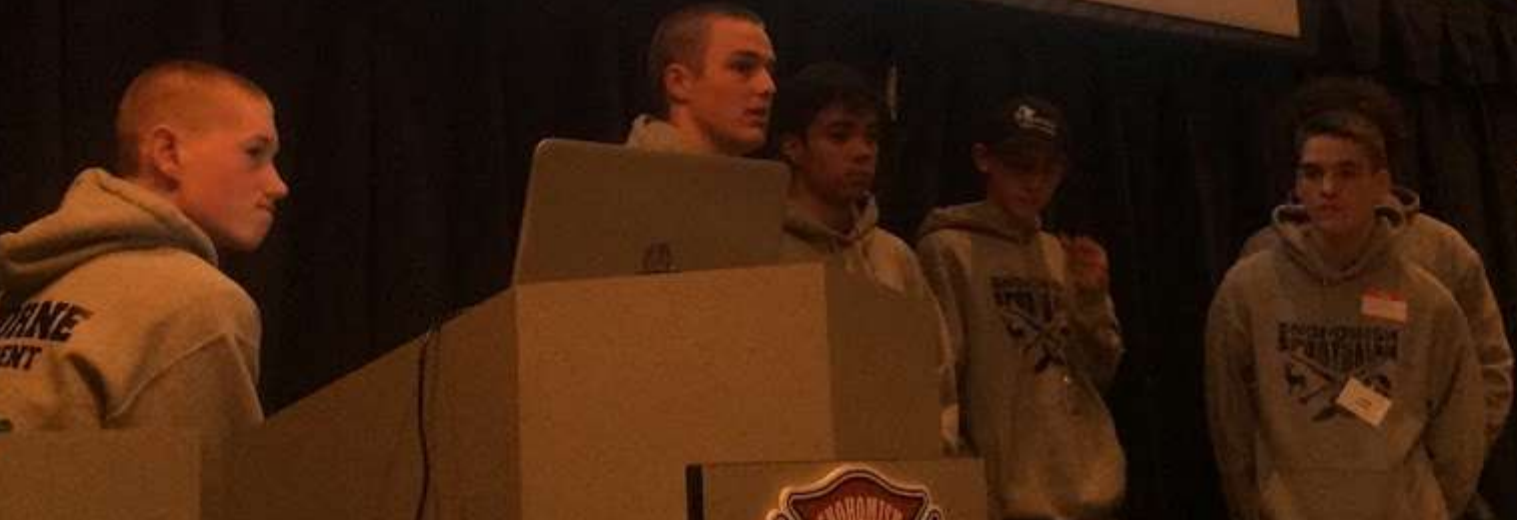
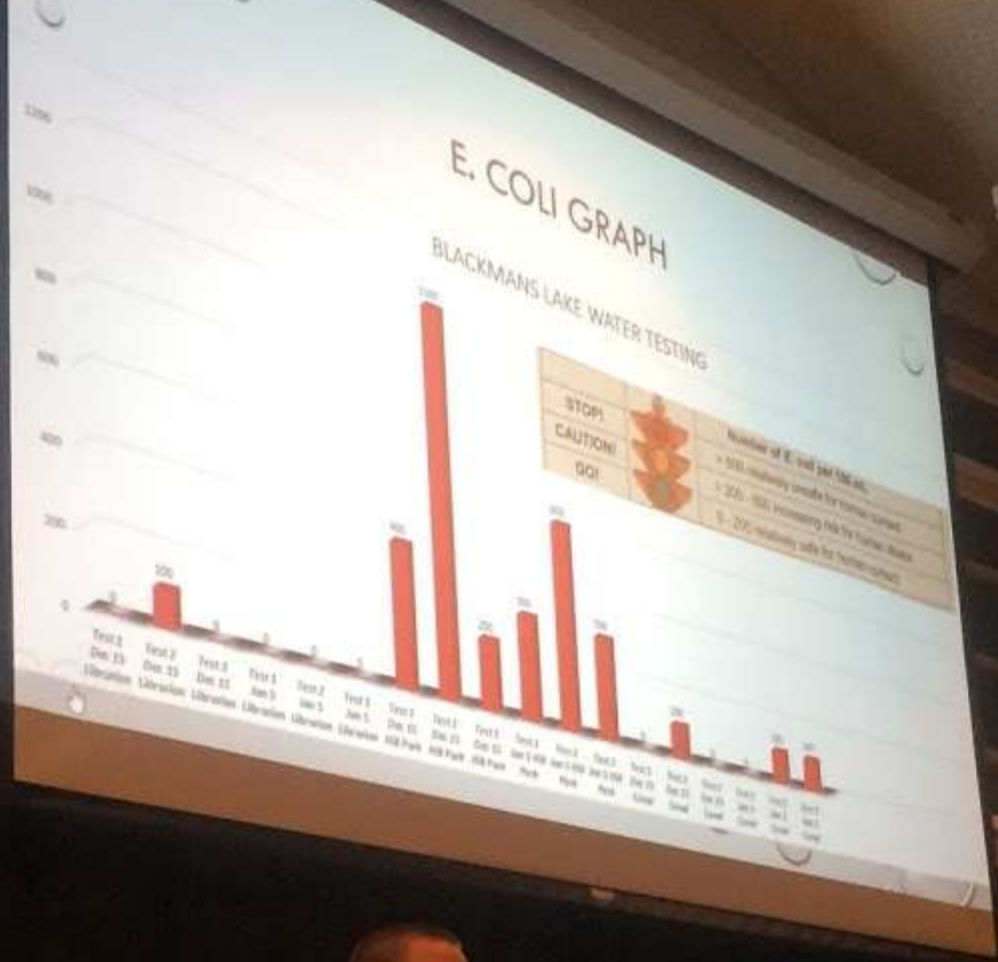


# Stream Biomonitoring



# Construction Stormwater Monitoring







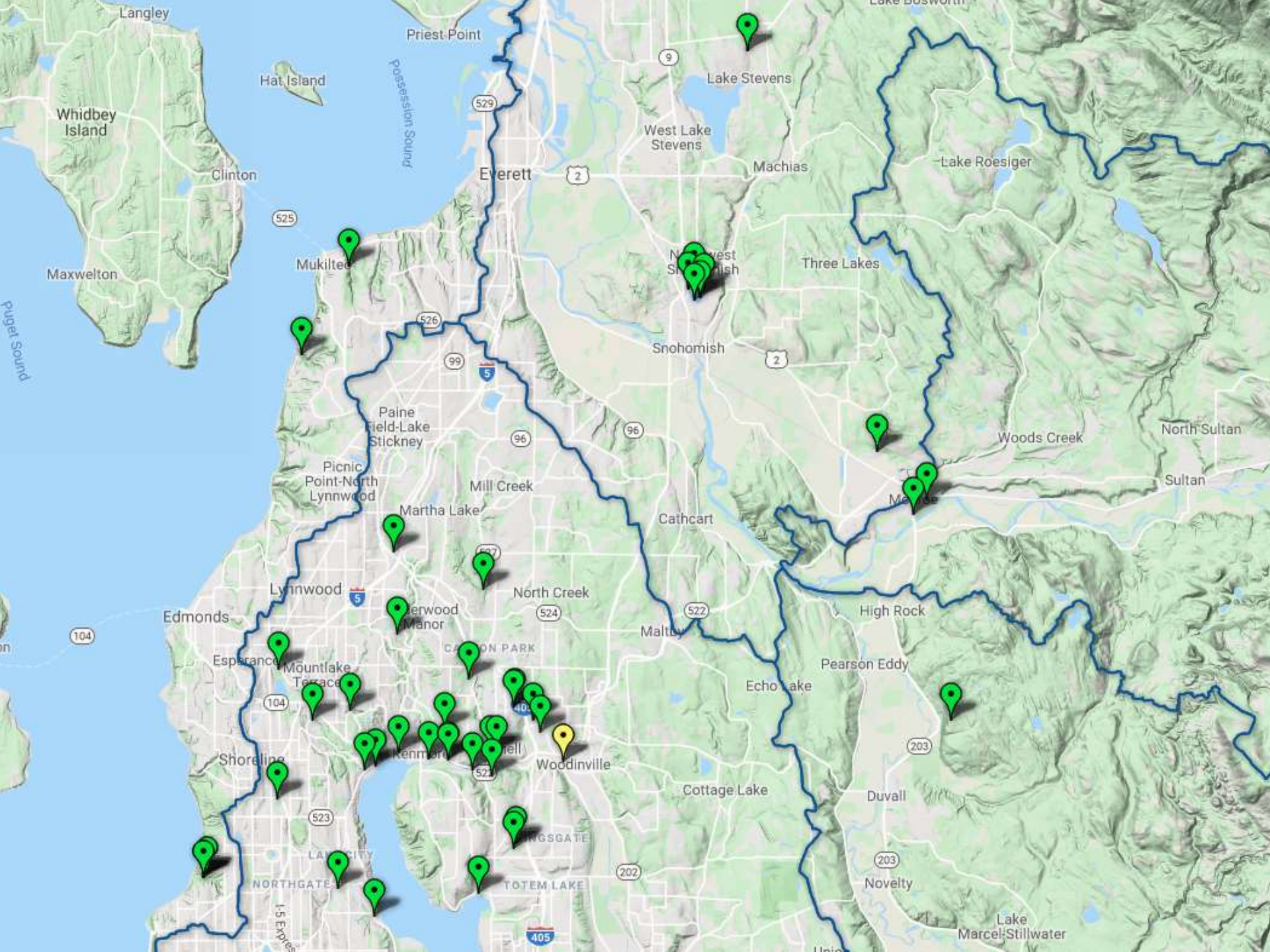


**ELMOTIA**  
UNLEASH THE BIRDMAN

**ELMOTIA**  
UNLEASH THE BIRDMAN

ELMOTIA





# We are looking for partners



## **Stormwater Phase II Final Rule**

### **Public Education and Outreach Minimum Control Measure**

- Why Is Public Education and Outreach Necessary?
- An informed and knowledgeable community is crucial to the success of a stormwater management program.
- This also fits into salmon recovery program goals.
- Your jurisdiction could be our next partner!

# Acknowledgments

- Global Water Watch
- The Rose Foundation for Communities and the Environment
- Washington Department of Fish and Wildlife
- King County Councilmember Rod Dembowski
- King County Wastewater Treatment Division Waterworks grants
- Cascade Water Alliance



