



Water Connections Day One

Suitable for: grades 6-8
Workshop length: 50 minutes

Register today!

P: 206-583-0655 or 1-800-227-0977

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Students examine how pollutants enter surface water. They learn the difference between sewer and storm drains. They then break into small groups to explore how pollutants impact surface water quality.

Key lesson messages:

- How pollutants enter surface water
- How wetlands act as a natural surface water filter
- How actions impact surface water quality

“The models used, the game, kits and interactive learning, all enabled students to think about water.”

The Water Connections workshops work well as a three-day unit combined with 4-1-1- on H₂O. The workshops students meet science performance standards by exploring how parts of a system connect and how pollutants impact an ecosystem.