Remote Education Programs

Join us for FREE remote programs sponsored by your local water district or city for schools.

Bring Environmental Education into the home and classroom with hands-on activities and exciting curriculum that support many learning styles.

Our programs support the Washington State K-12 Learning Standards and STEM education.

Our Remote Programs include:
- Pre-recorded video lesson
- Instructions for activities led by teachers, parents, or caregivers
- Optional virtual Q&A session with a Nature Vision educator

Water Cycle [K-2]
Learn all about the water cycle! Students will explore each stage of the water cycle and discover how water has been shared for millions of years. Students will even take a journey through the water cycle as a water droplet!

“Toadally” Amphibians [K-2]
Learn all about amphibians! Students will explore the life cycle, metamorphosis, and adaptations of these unique creatures. Students will also learn about how our actions and water use can affect these creatures and get a close look at one of our amazing amphibian friends!

Natural Filters [2]
Learn how nature filters the water that flows through our ecosystems. Students will have the opportunity to participate in a hands-on demonstration of how wetlands clean water.
**Water Supply [K-2]**
Do you know where your drinking water comes from? Learn about the path our drinking water takes from its natural source all the way to our homes. Students will also learn how we impact our water supply and the importance of using water wisely in our communities.

**Salmon Cycle [K-2]**
Learn about the incredible life cycle of Pacific salmon, including the connections between salmon, people, and the water we all share. Students will explore how using water wisely helps keep salmon habitats healthy, and how this supports plants, animals, and people!

**Watershed Ecosystems [K-2]**
We all live in a watershed, and it is up to us to keep the water that flows through it clean and plentiful. This program teaches students about our local watershed and the plants and animals that share this important ecosystem. Students will understand why a healthy watershed is important for all living things.

**Water Conservation [K-2]**
Learn why it’s important to save water both indoors and outdoors! Students will discover what our community can do to use water wisely so we have plenty of water for wildlife and future generations.

**Salmon Cycle [3-5]**
Learn about the incredible life cycle of Pacific salmon, including the connections between salmon, people, and the water we all share. Students will explore how using water wisely helps keep salmon habitats healthy and how this supports plants, animals, and people!

**“Toadally” Amphibians [3-5]**
Learn all about amphibians! Students will explore the life cycle, metamorphosis and adaptations of these unique creatures. Students will also learn about how our actions and water use can affect these creatures and get a close look at one of our amazing amphibian friends!
**Water Conservation [3-5]**
Learn why it’s important to save water both indoors and outdoors! Students will discover what our community can do to use water wisely so we have plenty of water for wildlife and future generations.

**Watershed Ecosystems [3-5]**
We all live in a watershed, and it is up to us to keep the water that flows through it clean and plentiful. We introduce students to their own local watershed and to the plants and animals that share this important ecosystem with us. Students will also learn how a healthy environment cleans water naturally, and gain insight on the impact of humans on this system.

**Natural Filters [3-5]**
Learn how nature filters the water that flows through our ecosystems. Students will have the opportunity to participate in a hands-on demonstration of how wetlands clean water.

**Water Cycle [3-5]**
Learn about the importance of water through the water cycle! Go on an incredible journey through the cycle and our planet as a water droplet. Learn how water is a shared resource, why water conservation is important in our region, and how our actions impact the availability of fresh, clean water for all living in our watershed.

**Water Supply [3-5]**
Do you know where your drinking water comes from? Learn all about the path our drinking water takes from its natural source all the way to our homes, exploring the many human and natural factors that can affect our water supply along the way. Students will understand how our water use choices can make a difference in our local water system.

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**To schedule programs, visit:**
[http://www.naturevision.org/program-registration](http://www.naturevision.org/program-registration)
Register online or print out the registration form and fax it in per the instructions.