

Please mark one **focus area** for your students. Due to time, weather, and supply limitations some programs may not be available at all times. We will contact you if one of your choice is not available.

Mark One	Program	Description
<input type="checkbox"/>	Lake Washington Water Chemistry and Aquatic Ecology	Introduce your students to Lake Washington and its watershed and learn the important concepts of the water cycle, hydrology, water pollution, and water chemistry. Students test the water for many chemical parameters and compare their results to those of other program participants over time, study fish morphology and adaptations, sample the waters for benthic macroinvertebrates, and learn about riparian botany.
<input type="checkbox"/>	Garry Oak Ecosystems and Habitats and Ecology	Oak Savannas have long been a part of Northwestern habitats and ecology, and they are rapidly disappearing. Students learn the why's and how's of the loss of this important ecosystem through an exploration of its micro-habitats and the fauna that inhabit them. We also study historical ethnobotany and food chains and pyramids.
<input type="checkbox"/>	Old-Growth Forest Food Chains, Pyramids, and Webs, Botany and Ecology	What's for lunch in the old growth forest? Come with us on a journey deep into the Magnificent Forest of Seward Park and explore the links among producers, consumers, and decomposers, and among food chains, pyramids, and webs. Students learn about the complex ideas of biomagnification, and bioaccumulation and the issues that can disrupt the forest ecosystem and food webs. After they learn about the vital ecological roles of producers students discover the fantastic lives of Seward Park's charismatic mega flora through botany scavenger hunts and GPS geocaching adventures.
<input type="checkbox"/>	Arts and Nature	Engage your artistic and right brained youth in learning about their natural environment via languages that they understand: creativity, language, visual information, varying perspectives, and aesthetics. By introducing them to ecology and the natural world via art we will give them an understanding and appreciation for the natural world through hands-on ethnobotanical studies, illustration, creative writing, nature journaling, and photography.

Fees and Discounts:

Fees are \$9.00 per student and are based on the number of students registered two-weeks before the scheduled program date or the number of students who participate on the day of the program, whichever number is greater. There is no fee for chaperones or teachers.

Discounts are available for Public Schools and are based on the percentage of free and reduced lunches for your school as reported in school annual reports for the preceding school year. Private schools should contact us for discount information.

If you have any questions, please call us at (206) 652-2444 or email lmorton@audubon.org

Please mail, email, or fax this application to:

Mail
 Seward Park Audubon
 Education Director
 5902 Lake Washington Blvd S
 Seattle, WA 98118

Fax
 206-723-0836

Email
lmorton@audubon.org