Environmental Science

Environmental Science 101 students learn about habitat restoration and plant native plants at Sams Walker Recreation Area in the Columbia Gorge.

Promoting native plants



Clark College will host two events for lovers of native plants this May. Its fifth annual native plant sale will take place at the college's greenhouse on May 3, 11:00 a.m. -7:00 p.m, and May 4, 11:00 a.m. -5:00 p.m. Additionally, the college will host a talk on native plants on May 3, 5:30 p.m. -6:30 p.m., in Anna Pechanec Hall room 201.

About the Native Plant Sale

All of the native plants available for purchase were planted and grown by Clark College biology and environmental science students in the college's Native Plant Center greenhouse.

Community members will be able to select from a wide variety of native plants, with an emphasis on flowering perennials, self-seeding annuals, and small shrubs perfect for any yard. Species available include Yarrow, Heal All, Mock Orange, California Poppy, Red Flowering Currant, Meadow Checker Mallow, Red Osier Dogwood, and more. Other products include student-made gardener's soaps and seed balls for attracting pollinators.

Plant sales support the college's Science Consortium Fund, which supports greenhouse operations and the costs of unique field studies class trips to places such as Malheur National Wildlife Refuge in eastern Oregon and the Lava Beds National Monument in Northern California. Students who participate in the four- and ten-day trips pay \$500 to \$750. The fund offsets those expenses, making the experience accessible to more students.

The sale will take place outside the college's greenhouse, located at on the east side of campus near the intersection of E. Reserve Street and McLoughlin Boulevard. Most plants are priced at \$10 or less. Students will be available to assist customers with transporting plants to vehicles.

For more information about the plant sale, contact nativeplantcenter@clark.edu or visit www.clark.edu/cc/plantsale.

About the Native Plant Talk

Clark College STEM Coordinator and biology and environmental science instructor Erin Harwood answers the question "Why native plants?" in this informative lecture on the importance of native plants to our local ecosystem. Harwood will also cover how to select, plant, and care for native plants in your home garden. The talk will provide detailed information on approximately 10 native plants that will attract wildlife to your yard, along with other benefits. This event is free and open to the public.

Both events take place on Clark College's main campus. Clark College is located at 1933 Fort Vancouver Way, Vancouver. Driving directions and parking maps are available at www.clark.edu/maps. Individuals who need accommodation due to a disability in order to fully participate in this event should contact Clark College's Disability Support Services Office at 360-992-2314 or 360-991-0901 (VP) or visit the

Penguin Union Building room 013.

Photo: Clark College/Nova Gump

Native Plant Sale

Clark College will host its fourth annual native plant sale on May 4 from 11 a.m. to 7 p.m. and May 5 from 11 a.m. to 5 p.m. at the Natural Plant Center, the college's greenhouse. Most plants are priced at \$10.00 or less. Students will be available to assist customers with transporting plants to their vehicles.

The event is free and open to the public. Clark College is located at 1933 Ft. Vancouver Way, Vancouver, WA, 98663. The greenhouse is located on the east side of campus off of E. Reserve St., near the Orange 2 parking lot. Directions and maps are available online at www.clark.edu/maps.

All plants were propagated by Clark College biology and environmental science students. In addition to prepping these plants for sale, students have been propagating other plants in the greenhouse for use in restoration projects at various sites in Southwest Washington including the Columbia River Gorge, Trout Lake, and Clark's future site in Ridgefield, Clark College at Boschma Farms.

This year the sale features a variety of native perennials and shrubs along with one tree species, Western Red Cedar. Shoppers will be able to choose from among 23 different plants, including Red-flowering Currant, Native Rose, Lewis' Mockorange, Blanket Flower, Showy Milkweed, and Native Strawberry. Limited supplies of Trillium and Native Iris will be available as well. Many of these plants support the

region's pollinators and make for low-intensity gardening.

Proceeds from the plant sale go to support the college's Science Consortium Fund, which helps cover the costs of a greenhouse coordinator and field studies classes. Students who participate in field studies visit places such as Malheur National Wildlife Refuge in eastern Oregon and the Lava Beds National Monument in Northern California. Students pay \$210 to \$255 for four-day and ten-day trips to these locations, which would normally cost more than \$1000 if not for the help of the consortium fund.

For more information about the sale or plants available, visit www.clark.edu/cc/plantsale or contact Erin Harwood, Clark College STEM Coordinator, at eharwood@clark.edu. Individuals who need accommodation due to a disability in order to fully participate in this event should contact Clark College's Disability Support Services (DSS) Office at 360-992-2314 or 360-991-0901 (VP) or visit room PUB 013.

Green Penguins with Wet Feathers

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Environmental Biology students take a break before planting a Chinese Pistache in Scarpelli Circle to smile with Instructional and Classroom Support Technician Tim Carper, who organizes the annual tree planting at Clark.

As Kermit the Frog once sang, it's not easy being green.

Admittedly, Kermit probably wasn't talking about shoveling dirt in a cold, quintessentially Pacific Northwest drizzle.

But members of the Clark College and greater Vancouver community banded together on November 6 to do just that during the college's annual tree planting. These plantings help maintain the main campus's arboretum, as well as its status as a Tree Campus USA.

The group that gathered under rainy skies to plant trees included students from Clark's Environmental Biology class; members of the Clark College Environmental Club; participants in the Washington Conservation Corps; members of the college's Tree Advisory Committee; and representatives from Vancouver's Urban Forestry. Staff from Clark College Facilities Services also assisted in the project.

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Volunteers clear Scarpelli Circle of non-native plants and prepare it for having a new tree planted in its center.

The group planted four trees. Two of them—an American Yellowwood and a Chinese Pistache—were donated by Urban Forestry and are new species to the arboretum. The group also planted a Knobcone Pine; this tree was actually an offshoot from an older tree on campus that died and was removed. "So technically, it is a new tree to campus as well, because the parent tree had died and been removed from the inventory," said Instructional and Classroom Support Technician Tim Carper, who has organized the tree planting and Tree Campus USA activities at Clark for the past four years.

Carper noted that the Yellowwood and Pistache weren't just new species to the campus—they were entirely new genera. "We are

very close to having trees representing every genus that will reasonably grow in our climate and is available to us," he said. "That has been kind of the guideline for adding to the arboretum."

The fourth tree, a Snake-Bark Maple with colorful leaves and bark, was appropriately enough planted near Frost Arts Center.

Photos: Clark College/Hannah Erickson