News Release
April 10, 2019
For Immediate Release

RHODODENDRON GLEN PHOTOS: Available upon request.

CONTACT:
Jane Stonecipher, jstonecipher@arboretumfoundation.org, 206-325-4510
Fred Hoyt, fhoyt@u.washington.edu, 206-543-3137

Arboretum’s Iconic Rhododendron Glen to be Renewed
A Private Gift of $750,000 Will Enable Restoration of the Plantings, Trails, and Stream Watershed

Seattle, WA—Seattle Parks and Recreation, UW Botanic Gardens, and the Arboretum Foundation are embarking on a plan to restore one of Washington Park Arboretum’s most special and beloved places: Rhododendron Glen. Funding for the restoration has been made possible by a generous gift of $750,000 from long-time Foundation volunteer Mary Ellen Mulder and her husband, Gordon Mulder.

Located towards the south end of the Arboretum, Rhododendron Glen dates to the 1930s and has it all: dramatic topography, tall trees, a babbling brook, and beautiful understory plants, including many unusual species of rhododendron. Over time, however, important parts of the glen have lost their luster. The canopy has become too dense in places, resulting in a loss of understory plants; trails have deteriorated and are negatively impacting the stream; and key sections of the stream and its associated rock work are overgrown or have silted up.

Thanks to the Mulders, the Arboretum partners have been presented with a unique opportunity to renew and augment this major park landmark. Moreover, because of the project’s focus on the stream, there is hope that it will have a catalytic effect, generating interest and funding potential for additional wider-reaching improvements.
“The Rhododendron Glen project has been identified as one of the most important Arboretum Master Plan priorities for the next five years,” says UW Botanic Gardens interim director Fred Hoyt. “Given its potential to improve the quality of our local waters, we believe that—beyond its immediate benefits—the project has the ability to attract matching funds from state and local organizations. It could even jumpstart significant improvements to the watershed in the entire central part of the Arboretum, including Arboretum Creek and the connections from the Japanese Garden pond.”

The restoration will include trail stabilization, the removal of aggressive groundcovers and weedy plants, careful pruning and thinning of the canopy, and the planting of new ferns, woodland perennials, understory shrubs, rhododendrons, and small specimen trees.

A special focus of the project will be the Upper Pond and the stream that connects it to the Lower Azalea Way Pond—a main source of water for Arboretum Creek. The Upper Pond has silted up and lost much of its definition, while the stream is overgrown with blackberry and other invasive plants and has become scoured and eroded by storm events.

In its current condition, the stream picks up runoff from the adjacent trails and surrounding hillsides, as well as from the eroded walls of the lower stream channel. Anticipated improvements include the strategic placement of rocks, the addition of weirs, creation of a catchment pond to settle out any silt, and other mechanisms to clean and reduce the turbidity (cloudiness) of the water before it flows into Lower Azalea Way Pond.

Improving the quality and flow of the water moving into the Lower Azalea Way Pond will have multiple benefits. It should help ameliorate the conditions that lead to regular summer algal blooms in the pond, and it will help improve conditions for aquatic animals and other wildlife farther downstream in the watershed.

“We know there are overall connections between Arboretum Creek and Puget Sound, as well as the connecting flow through Rhododendron Glen and the Woodland Garden and the nearby Japanese Garden Pond,” says Hoyt.

With the Mulders’ gift—augmented by a recent planning grant from the Seattle Garden Club—the Arboretum partners will now conduct a comprehensive site analysis and develop a conceptual design. Anticipated to begin later this year, the site analysis and design process will help identify logical phases for the work as well as the interdependencies within various parts of the watershed.

In the meantime, a seasonal crew has already begun removing weeds from the upper and central sections of Rhododendron Glen, and they will soon begin removing the blackberry from the lower stream channel.

“We would like to express our deep gratitude to Mary Ellen and Gordon Mulder for making this project possible,” says Jane Stonecipher, interim executive director of the Arboretum Foundation. “It will create many eye-catching
improvements throughout the Glen and springboard other projects in the watershed. Mary Ellen has been a treasured member of the Arboretum family for many years, and we will be celebrating her at our annual meeting in the Graham Visitors Center on June 19. Part of the celebration will be the renaming of the Arboretum gift shop—where Mary Ellen volunteered for 30 years—in her honor.”

**More about the Mulders:** Mary Ellen became a member of the Arboretum Foundation in 1971, joined several of our volunteer units, volunteered at countless events, and also served on our board of directors from 2008 to 2011. She was the first book buyer for our gift shop when the Visitors Center opened in the mid-1980s, and she continued to volunteer at the shop until 2016. Gordon Mulder is a retired neurosurgeon.

**Additional project funding:** Along the Mulders’ gift and the planning grant from the Seattle Garden Club, a gift in memory of Caroline Feiss will help fund new plantings in the upper entrance to Rhododendron Glen.