

Washington Park Arboretum FEBRUARY HIGHLIGHTS



University of Washington
BOTANIC GARDENS



Seattle
Parks & Recreation

Interactive Map for mobile devices:

botanicgardens.uw.edu/map



1 *Hamamelis* species Witch hazels

Small deciduous trees with spider like, fragrant flowers in shades of yellow, orange and red

2 WITT WINTER GARDEN

Seattle's best display of winter interest plants. Bright berries, colorful bark, and fragrant winter flowers abound

3 WOODLAND GARDEN

Fall and winter-flowing stream connecting the upper and lower ponds. Rockwork was laid out in 1938. Witch hazel blooms and delicate branching of Japanese maples. One of the oldest parts of the Arboretum

4 *Acer griseum* Paperbark maples

Grove of deciduous trees with dramatically peeling, cinnamon colored bark

5 *Abies* collection True firs

Symmetrical and graceful evergreen conifers with narrow, pyramidal habit

6 RHODODENDRON GLEN

Seasonal stream along naturalistic rockwork through mature woodland. Recently expanded with new and unusual plantings

7 *Camellia* species and cultivars

Broadleaf evergreen shrubs with large flowers of red, pink and white

8 *Stewartia* species *Stewartia*

Small deciduous trees with peeling, dramatic multicolored bark

9 New Zealand Forest

Small broadleaf evergreens of dramatic form against sweeps of fine-leaved grasses over 2.5 acres

10 Witch Hazel Family

Deciduous and broadleaf evergreens, with strap-like and often fragrant flowers in shades of yellow, orange and red depending on species

11 *Ilex* Collection Hollies

Broadleaf evergreen or deciduous trees and shrubs, with bright-colored berries. Part of the National Collection

12 The Pinetum Conifers

Evergreen and deciduous conifer species from around the world, ½ mile interpretive trail

13 *Quercus* species Oak collection

Majestic deciduous shade trees and smaller evergreen species, part of the National Collection

14 FOSTER ISLAND and ARBORETUM WATERFRONT TRAIL

Collections of oaks, pines and native plants, waterfront trail connecting to Montlake and UW campus