

Ebright Creek Park, 1317 212th Ave SE, Sammamish, WA 98075

PROTECT



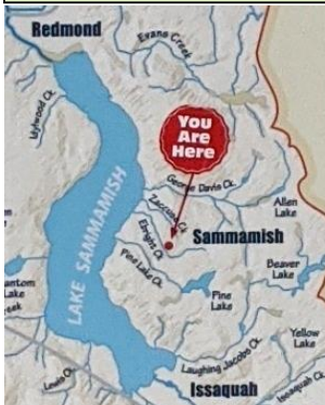
The City of Sammamish has been a certified Community Wildlife Habitat since 2011. In 2014 Washington Native Plant Society Stewards with the help of community work parties began to remove invasive plants such as Himalayan blackberry, and replanted with native species.



By providing adequate food, shelter, and water sources, the native forest restoration created habitat for wildlife. Initially plants in the pollinator garden were chosen to provide pollen and nectar throughout the growing season. As the forest canopy and shade increased over time, the pollinator garden was transitioned into a forest edge garden. Animal pollinators are needed for the reproduction of 90% of flowering plants - a crucial link in the survival of all life on earth.

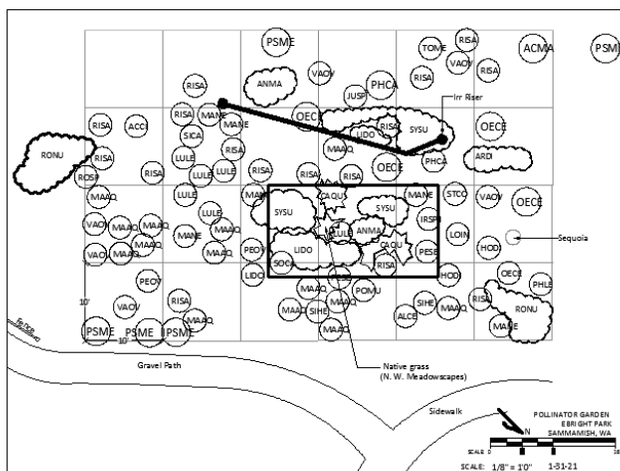


Experimental planting of non-native coastal redwoods may help to ensure their survival as their own natural habitat becomes too warm.



Ebright Stream is one of the few known spawning areas for the Kokanee salmon, now verging on extinction. Young Kokanee, before returning to Lake Sammamish, depend on the cool, clear water of the creek. Restoring the area to native forest protects both the creek and its inhabitants.





EBRIGHT FOREST EDGE GARDEN

Code **Common name** **Scientific name**

TREES

--conifers

ABGR grand fir *Abies grandis*
 PISI Sitka spruce *Picea sitchensis*
 PICO shore pine *Pinus contorta*
 PSME Douglas-fir *Pseudotsuga menziesii*
 SESE coastal redwood *Sequoia sempervirens*
 THPL western redcedar *Thuja plicata*
 TSHE western hemlock *Tsuga heterophylla*

--broadleaf

ACCI vine maple *Acer circinatum*
 ACMA bigleaf maple *Acer macrophyllum*
 ALRU red alder *Alnus rubra*

SHRUBS

GASH salal *Gaultheria shallon*
 HODI oceanspray *Holodiscus discolor*
 LOIN black twinberry *Lonicera involucrata*
 MAAQ tall Oregon grape *Mahonia aquifolium*
 MANE dull Oregon grape *Mahonia nervosa*
 OECE osoberry *Oemleria cerasiformis*
 PHLE Lewis' mock orange *Philadelphus lewisii*
 PHCA Pacific ninebark *Physocarpus capitatus*
 RISA red flowering currant *Ribes sanguineum*
 RONU Nootka rose *Rosa nutkana*
 RULE blackcap raspberry *Rubus leucodermis*
 RUPA thimbleberry *Rubus parviflorus*
 RUSP salmonberry *Rubus spectabilis*
 RUUR trailing blackberry *Rubus ursinus*

SARA red elderberry *Sambucus racemosa*
 SYAL snowberry *Symphoricarpos albus*
 VAOV huckleberry *Vaccinium ovatum*
 VAPA red huckleberry *Vaccinium parvifolium*

HERBACEOUS

ALCE nodding onion *Allium cernuum*
 ANMA pearly everlasting *Anaphalis margaritacea*
 ARDI goat's beard *Aruncus dioicus*
 ASSU Douglas Aster *Symphyotrichum subspicatum*
 CAQU common camas *Camassia quamamas*
 IRSP Iris sp. *Iris sp.*
 JUSP Juncus sp. *Juncus sp.*
 LIDO meadow foam *Limnanthes douglasii*
 LULE large leaf lupine *Lupinus lepidus*
 PEOV penstemon *Penstemon ovatus*
 PESE coast penstemon *Penstemon serrulatus*
 POMU sword fern *Polystichum munitum*
 SIHE Henderson's checker-mallow *Sidalcea hendersonii*
 SICA Yellow eyed grass *Sisyrinchium californicum*
 SOLE Canada goldenrod *Solidago canadensis*
 TEGR fragrant fringe cup *Tellima grandiflora*
 TOME piggy back plant *Tolmiea menziesii*
 TROV western trillium *Trillium ovatum*