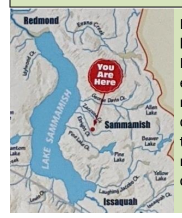


The City of Sammamish has been a certified Community Wildlife Habitat since 2011. In 2014 Washington Native Plant Society Stewards with the help of community work parties began to remove invasive plants such as Himalayan blackberry, and replanted with native species.



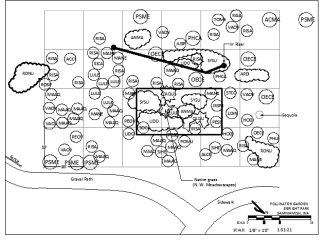
By providing adequate food, shelter, and water sources, the native forest restoration created habitat for wildlife. Initially plants in the pollinator garden were chosen to provide pollen and nectar throughout the growing season. As the forest canopy and shade increased over time, the pollinator garden 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

Common name

Scientific name

TREES

conifers					
ABGR	grand fir	Abies grandis	SARA	red elderberry	Sambucus racemosa
PISI	Sitka spruce	Picea sitchensis	SYAL	snowberry	Symphoricarpos albus
PICO	shore pine	Pinus contorta	• · · · -	evergreen	-,
PSME	Douglas-fir	Pseudotsuga menziesii	VAOV	huckleberry	Vaccinium ovatum
SESE	coastal redwood	Sequoia sempervirens	VAPA	red huckleberry	Vaccinium parvifolium
THPL	western redcedar	Thuja plicata			
TSHE	western hemlock	Tsuga heterophylla	HERBACEOUS		
			ALCE	nodding onion	Allium cernuum
broadleaf			ANMA	pearly everlasting	Anaphalis margaritacea

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

SHRUBS

GASH	salal	Go
HODI	oceanspray	Н
LOIN	black twinberry	Lo
MAAQ	tall Oregon grape	М
MANE	dull Oregon grape	М
OECE	osoberry	Oe
PHLE	Lewis' mock orange	Ph
PHCA	Pacific ninebark	Ph
RISA	red flowering currant	Ri
RONU	Nootka rose	Ro
RULE	blackcap raspberry	Rι
RUPA	thimbleberry	Rι
RUSP	salmonberry	Rι
RUUR	trailing blackberry	Rι

aultheria shallon lolodiscus discolor onicera involucrata 1ahonia aquifolium 1ahonia nervosa emleria cerasiformis hiladelphus lewisii hysocarpus capitatus ibes sanguineum osa nutkana ubus leucodermis ubus parviflorus ubus spectabilis ubus ursinus

ALCE	nodding onion
ANMA	pearly everlasting
ARDI	goat's beard
ASSU	Douglas Aster
CAQU	common camas
IRSP	lris sp.
JUSP	Juncus sp.
LIDO	meadow foam
LULE	large leaf lupine
	broad leaved
PEOV	penstemon
PESE	coast penstemon
POMU	sword fern
	Henderson's checker-
SIHE	
SIHE SICA	Henderson's checker-
	Henderson's checker- mallow
SICA	Henderson's checker- mallow Yellow eyed grass
SICA SOLE	Henderson's checker- mallow Yellow eyed grass Canada goldenrod

Aruncus dioicus Symphyotrichum subspicatum Camassia quamas Iris sp. Juncus sp. Limnanthes douglasii Lupinus lepidus Penstemon ovatus Penstemon serrulatus Polystichum munitum Sidalcea hendersonii

Sisyrinchium californicum Solidago canadensis Tellima grandiflora Tolmiea menziesii Trillium ovatum