AGENDA ENVIRONMENT AND NATURAL AREAS ADVISORY COMMITTEE Wednesday, September 19, 2018, 5:30– 7:30 PM Committee Room 2, Municipal Hall

1. ADOPTION OF MINUTES (attachment)

Adoption of April 18, 2018 minutes

2. CUTHBERT HOLMES PARK - BERM/SEDIMENT FENCE UPDATE

3. ENA AWARDS UPDATE

- 4. NATIVE POLLINATOR HABITAT RESTORATION GUIDE (attachment)
 Member item Discussion
- 5. NEW BUSINESS

* Adjournment * * * Next Meeting: October 17, 2018 * * Please email jeff.keays@saanich.ca or call at 475-1775 ext. 3430 if you are not able to attend.

> GO GREEN! MEMBERS ARE ENCOURAGED TO BRING THEIR OWN MUG TO THE MEETING

MINUTES ENIRONMENTAL AND NATURAL AREAS ADVISORY COMMITTEE Held at Saanich Municipal Hall, Committee Room #2

April 18, 2018 at 5:30 p.m.

- Present: Chair: Councillor Leif Wergeland
 - Members: Kevin Brown, Mary Haig-Brown, Roberta Hesselgrave, George Klima, Ryan Senechal, Carmel Thomson.
 - Staff: Adriane Pollard, Manager Environmental Services; Rebecca Newlove, Manager of Sustainability; Gary Darrah, Manager Park Planning & Development; Maggie Baynham, Senior Sustainability Planner and Jeff Keays, Committee Clerk
 - Regrets: Al-Nashir Charania

MINUTES

MOVED by R. Senechal and Seconded by M. Haig-Brown, "That the minutes of the Environmental and Natural Areas Advisory Committee meeting held March 21, 2018 be adopted as circulated."

CARRIED

ADDITIONAL ITEMS

The Manager of Environmental Services asked the Chair if they would consider two additional information updates as part of the evening's agenda. The Chair provided their concurrence. The additional updates will be:

- Saanich Commonwealth Place Mechanical Upgrades
- ENA Awards Special Meeting Date.

HARO WOODS

Gary Darrah, Manager Park Planning provided the committee with an update on the status of the Draft Haro Woods Park Management Plan including the following highlights:

- The project was initiated in 2016.
- There was considerable public participation in the development of the vision and draft plan.
- Goals for the draft plan are organized into three main themes:
 - Recreation
 - Protection
 - Access/Connection
- Finnerty Creek's riparian area needs to be restored.
 - Intense storm water events are causing erosion and downstream deposits.
 - Parks staff will need to undertake a hydrological study to better understand the issue and develop mitigation/restoration plan.
- Difficult issues remain since last committee update:

- Biking Cyclists building trails and jumps is a problem.
- Parks staff and members of the Advisory Group met with representatives from the cycling community.
- Riders are diverse group from young kids to older adults.
- They care about pedestrians and the environment.
- Riding has been going on in the park for many years.
- The cycling community would grateful if allowed to use specific areas.
- Not all mountain biking is the same. Type of riding taking place in the woods is free riding which is a combination of downhill trail riding and dirt jumping. Each requires different terrain.
- Haro Woods is attractive to these riders due to the long gentle downhill slope and varied terrain.
- Biking does not comply with park's zoning (P4N).
- Can Biking be managed?
 - Management practices and tools include (but not limited to):
 - Separate areas for downhill and a dirt jumping.
 - Establish a group of biking volunteers to work in partnership with Parks' staff on common interests.
 - Jumps allowed in designated areas only.
 - Delineate cycling areas with signage, split rail fencing, and marker posts.
- Trails The existing trail network is ineffective and confusing to visitors.
 - Community wants to minimize number of trails, their width and the amount of gravel surface.
 - Existing trails are based on desire lines, and are classified rustic multi-use (bare earth).
 - Approximately 68 m of new trails are required to connect loops.
 - o 260 m of speciality bike trails are being considered.
- Staff have developed an options matrix for accommodating biking. Options include:
 - Do nothing
 - Allow 'biking' area N-E lot
 - Allow 'bike run' in N-W corner
 - Allow both biking features
 - Prohibit everywhere
 - The matrix presents the pros and cons for each option.
- Staff do not wish to prohibit recreational and family cycling in the park, not the intent.

Committee discussion followed the presentation, the following comments are highlighted:

- Cycling can play a role in helping youth connect with nature.
- Perfect opportunity to develop a space for youth to recreate and enjoy nature in an urban setting.
- Cycling gets youth outdoors. Providing them a dedicated space will encourage participation.
- Developing designated areas for both downhill and dirt jumping makes sense.
- Signage will help minimize risk pedestrians and in particular, kids.
- Dedicated space is key. Giving the bike community a designated space meets their needs and mitigates current issues.

- Use of logs as barriers along the trails is appropriate.
- Pleased staff have presented a compromise to the biking issue.
- Developing a relationship with the biking community is important.
- Developing and fostering stewardship amongst biking community, while at the same time developing appropriate amenities is key to minimizing ongoing degradation to the forest ecosystem.
- The Surrey model of having staff provide jump building materials would help minimize disruptive and damaging practices of jump building.
- The CRD is required to maintain public access across their property as specified by the land sales/transfer agreement with Saanich.
- Attenuation tank project is slated for 2019.
- CRD not keen on cycling facilities being built over the attenuation tanks. The area is not considered parkland.
- CRD is not opposed to post-construction discussions for trail development in areas outside the underground attenuation tank area.
- Staff could work with the CRD to develop a plan for the entire area.
- Management plan will not address the issues pertaining to storm water management. Staff will undertake a hydrological study.
- If designated areas are pursued staff should work with the existing biking community in the construction of new jumps and amenities – use discretion, have them do some of the work.

The Chair thanked staff for their presentation, and noted that there was consensus amongst the membership for staff to move forward with a management plan that accommodates cycling.

ELECTRIC VEHICLE CHARGING STATION

The Senior Sustainability Planner provided the committee with an overview of the Electric Vehicle Charging Strategy. The following highlights are noted:

- Council adopted the September 21, 2017 Motion from Planning, Transportation and Economic Development Advisory Committee at their January 8, 2018 meeting.
- Transportation accounts for 2/3 of Saanich's emissions.
 - There are currently three types of charging infrastructure:
 - L1 120 V (8-12 hrs. full charge) = \$500 retrofit cost
 - L2 240 V (4-6 hrs. full charge) = \$2,500 \$15,000
 - DCFC Variable DC Voltage (30 mins for 80% charge) = \$75,000
- EV owners charge their vehicles at home over 90% of the time.
- With batteries and range increasing, L2 is preferred for performance and consumer expectation.
- EV sales are up 53% in BC from 2016.
- EV sales represent 2% of all car sales in BC.
- Latent demand for EVs (as portion of market share) is primarily constrained by home charging access.
- Good policies can increase the EV market share.
- Benefits of Electric Vehicles:
 - Five times more efficient
 - Lower fuels costs
 - Decreasing battery costs

- Less maintenance
- Numerous BC municipalities have EV Bylaws.
- A study conducted by the City of Richmond found that L2 4-Way Load Managed charging system has the best performance for the least cost across all building types.
- Next steps:
 - Collaboration on Capital Region EV and E-Bike Infrastructure Planning Project
 - Council Check-in Q3.

BC ENERGY STEP CODE RECOMMENDATION

The Manager of Sustainability provided the committee with an update on the current status of the BC Energy Step Code project and presented the draft recommendation. The following highlights are noted:

- Feedback from the first phase of engagement and the proposed approach were presented to Council in January 2018. Staff received council direction to engage industry in a second phase of engagement on the proposed approach
- Phase 2 was initiated with a number of engagement events, the purpose was to seek feedback from the industry representatives on the proposed approach to implementation.
- Phase 2 engagement results included (but not limited to):
 - Support for an interim Step 1 period (learning opportunity)
 - General agreement to move from Step 1 to Step 3.
 - o Some concerns about cost and affordability.
 - Mixed feedback on lead-in time for Step 3 particularly Part 3 buildings
 - General support for the process and mid-construction blower door test.
 - Mixed feedback on proposed rebate.
 - Desire for Energy labelling to communicate the benefits.
 - Timeline for Step 3 viewed too fast for some (Step 3 for part 3 high rise concrete and commercial).
- There were potential design and cost implications for Part 3 concrete high-rise and commercial buildings meeting Step 3.
- Currently 22 BC municipalities, representing > 60% of the Provinces residential permits have given their initial notification to consult.
- 3 municipalities have given final notification (enacted).
- Following Phase 2 Industry engagement, and in response to industry feedback, staff amended the draft approach to recommend adoption of the following:

			Part 3
All Part 0	Part 0	Part 3	Concrete high-rise
Evoluting small	Small Single	Wood-frame mid-	residential (>6
	Eamily	rise residential	storey's),
510	r anniy	(<6 storeys)	commercial &
			office
Step 1 Nov 2018	Step 1 Nov 2018	Step 1 Nov 2018	Step 1 Nov 2018
Step 3 Jan 2020	Step 2 Jan 2020	Step 3 Jan 2020	Step 2 Jan 2018

- Step 1 will be a step down from our current requirements until January 2020.
- Step 3 will be similar to current requirements (20% improvement in energy efficiency vs. 15%) with a performance based approach.

- The impact of Step Code on construction costs were extensively vetted by industry and were considered as part of the 2017 Metrics Research Report, the largest energy modelling exercise for a building code in Canada.
- 15 building archetypes for Part 9 and Part 3 for all BC climate zones were tested.
- Excluding small single family dwellings, the lower steps result in a <1.1% increase in costs.
- The report did not consider operational cost savings from improved energy efficiency.
- There is an opportunity to review and update the Saanich Sustainability Statement to reference Step Code requirements and to also review the bylaws and policies to align and support higher levels of energy efficiency.
- Staff presented the draft recommendation (as highlighted in above chart)
- Next Steps:
 - Presentation of draft recommended approach to Planning Transportation and Economic Development Advisory Committee in May.
 - Targeting a report to Council in June 2018.

Committee discussion followed the presentation, the following highlights are noted:

- With regard to "air tightness" all new builds will employ an air exchange system.
 - A Step 3 does not reach the same "tightness" standard as passive house.
 - Impacts on air quality caused by building materials (low VOCs) is not regulated by the Step Code.
- Will the same standards apply to mass wood construction higher than 6 storey, or is this to new of a building design to include?
- Associated costs should be marketed clearly along with the optics of the program.
- A \$20,000 grant from BC Hyrdo is available (application required). The City of Victoria matched the \$20,000 for their rebate program through tax supported revenue.
- Potential rebate program would be limited to Step 1 and reviewed after 2 years.
- Province has advised that there is capacity within the regional labour market (Energy Consultants) to meet potential demand.

PESTICIDE BYLAW

The Manager of Environmental Services provided the committee with an update on the Pesticide Bylaw. The following highlights are noted:

- As anticipated there was little feedback or interest to the proposed updates.
- No anticipated changes to the draft amendments as presented to the committee on March 21st.

ENA AWARDS

The Manager of Environmental Services provided the committee with an update on the Environmental Awards. The following highlights are noted:

- Awards closed at 4:00 PM on April 18th
- Meeting to review nominations will be held Thursday, May 10th at 5:30PM in Committee Room 1.

SAANICH COMMONWEALTH PLACE MECHANICAL UPGRADE

The Manager of Sustainability circulated an FAQ and provided an update on the planned Biomass heating system upgrade to Saanich Commonwealth Place (SCP). The following highlights are noted:

- The District has put out an RFP for the consulting/design work of the planned Biomass heating system at SCP.
- Biomass was found to demonstrate the best business case and also offered the greatest reduction in greenhouse gas emissions.
- Facility Operations and Parks staff were heavily involved in the project.
- Fuel will be sourced from existing local supply chains of biomass (e.g. sawmills, millwork plants etc.).
- The boiler can utilize a variety of fuel types including biomass pellets, biomass chips or mixed biomass.
- Biomass is a renewable energy source, its combustion can be considered carbon neutral when certain criteria are met.
- The district aims to reduce the facility's emissions by 90%, or approximately 750 tonnes of C02 per year.
- 100% of the project's eligible costs (planning, design, construction and commissioning) up to \$4 Million will be funded through a grant from the Federal Gas Tax Fund.

ADJOURNMENT

The meeting adjourned at 7:30 PM

NEXT MEETING

Next meeting is scheduled for May 16, 2018.

Councillor Wergeland, Chair

I hereby certify these Minutes are accurate.

Committee Secretary

Figure 1. Orange rumped bumble bee (Bombus melanopygus) nectaring on salmonberry (Rubus spectabilis) along the Puyallup River, Orting, WA. Photo: Nelson Salisbury

THE NATIVE POLLINATOR HABITAT RESTORATION GUIDE

Best Management Practices for the Puget Sound lowlands



Matthew B Schwartz Nelson Salisbury

ACKNOWLEDGEMENTS

In memory of Dr. Sarah Reichard

Review Team

For their direct contributions and review of this work:

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Project Funding



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PURPOSE

This how-to practitioner guide is a set of best management practices (BMPs) for native pollinator habitat restoration in the Puget Sound region. It is geared towards planners, land managers, restoration practitioners, farmers, gardeners, orchardists, teachers, students, and homeowners. It may be used as an educational tool for elected officials, or as a technical resource for citation in official documents, such as grant proposals.

A survey of 49 local restoration ecologists and practitioners informed the direction and contents of this guide. Part 1 provides general information about pollinators and their habitat. Parts 2-4 walk the practitioner through site level restoration considerations. Part 5 provides policy recommendations for municipalities and land managers, as well as BMPs by habitat type. Part 6 includes suggested plant lists. This guide is not comprehensive-practitioners should do further investigation of each BMP for context, as it relates to their specific site.

This guide is based on the 'set the table' concept that by actively restoring the physical structures and plant communities of an ecosystem, species diversity, network resilience, and network function can follow (Kaiser-Bunbury et al. 2017).

The Practice of Ecological Restoration

"Ecological restoration is the process of assisting the recovery of an ecosystem that has been degraded, damaged or destroyed" (SER, 2004).

This developing and dynamic field seeks to actively create a world where humans and nature thrive together. Restoration is evolving on many fronts- in scientific studies, boardrooms, classrooms, and of course, in the field. Educational guides like this one, aim to digest the diverse mix of science, practice, anecdotes, failures, and lessons learned, into a useful resource. More and more, these resources tell us that in most cases, we cannot recover nature to a historical paradise that once was. Instead, what we can 'restore' is connectivity, resiliency, and natural processes, within a context that is always changing.

We Are On Coast Salish Land

We acknowledge that all of the land and water of our region on which we practice restoration is the home of the Coast Salish tribes. With the current challenges our planet faces, we recognize how strongly we draw from the wisdom and traditions of the Coast Salish peoples, who for thousands of years have inhabited and managed these lands. Today, as sovereign nations and co-managers of natural resources in our area, Tribes remain active in the long-term conservation and protection of our natural resources with sustainable principles and practices.

PART 1: WHY NATIVE POLLINATORS?

"Just as a keystone maintains the integrity of a stone arch, a keystone species maintains the integrity of an ecological community; the removal of a keystone in either case can result in a collapse of the entire structure" (Berenbaum, 2007).

Pollination - A Love Story

Flowering plants and pollinators literally need each other. The partnership evolved over hundreds of millions of years, developing an enduring and mutually dependent ecological relationship. Put simply, pollination is the transport of pollen from the male anther to the female stigma of the same or of another



Figure 2. Western tiger swallowtail (Papilio rutulus) on mock orange (Philadelphus lewisii). Photo: David Droppers

flower. As flower shape, color, scent, and nectar-sweetness evolved, these traits attracted animal pollinators to do this bidding. Although some plants self-pollinate, and some use wind or water to transport their pollen, most flowering plants rely on animals for genetic exchange. Animal pollinators aid roughly 308,000 flowering plant (angiosperm) species to reproduce, which is 87.5% of all flowering plants worldwide (Ollerton et al. 2011)! In the Pacific Northwest, hummingbirds, bees, butterflies, moths, flies, wasps, and beetles are examples of pollinators that feed on sugary flower nectar and/or protein-rich pollen.

...*And we need them!* 35% of all human food crops (Klein et al. 2007) are animal pollinated. This puts them at the heart of global food web stability. Not only do plants serve as food for countless organisms, but many invertebrate pollinators themselves provide an important source of fats and proteins for the food web. Also, pollinators are allies in ecological restoration, as they support the natural regeneration process of a native ecosystem. They can also encourage genetic diversity by connecting male and female flowers across distances.

...*And they need us!* Many pollinating species are on the road to extinction. For example, the Red Lists of Pollinator Insects of North America identifies many imperiled insect species most in need of conservation (Xerces, 2005). To achieve stable plant and pollinator populations we must strive for lots of them (high abundance), lots of types of them (species diversity), and variation within those types (genetic diversity).

Five Threats

The following causes are generalized descriptions of the largest threats to overall pollinator species diversity and abundance:

Habitat Loss and Fragmentation: Natural areas and green spaces, which provide nesting sites and floral resources, are increasingly lost to development, intensive agriculture, and resource extraction. Remaining habitats are often cut off and isolated, which for example in the case of the Taylor's checkerspot butterfly, "results in smaller and isolated populations, thereby increasing the likelihood of extirpation and inbreeding" (Potter, 2016).

Habitat Degradation: Remaining natural areas and green spaces are degraded by factors including air, noise, water, and light pollution, invasive species, intensive soil disturbance, and fire suppression.

Pesticides: Many insecticides and fungicides are directly toxic to pollinators and herbicides can kill the plants they depend on.

Non-Native Species: Non-native plants and pollinators outcompete, introduce disease to, and can ultimately displace many native species, reducing their abundance and diversity. For example, commercial bees threaten several species of native bumble bees with decline and extinction by spreading nonnative fungal and protozoan parasites (Xerces, 2011, p78). Also, large infestations of invasive plants, such as Japanese knotweed (*Polygonum cuspidatum*) or Himalayan blackberry (*Rubus bifrons*) may produce an enormous short-lived bloom for bees, but the varied assemblage of native plants that these invasive monocultures displace would have provided more even, diverse, and sustained food sources throughout the year.

Climate Change: The rapid alteration of rates and patterns of temperature and precipitation directly threatens the survival of some pollinator and plant species. These climatic changes place novel selective pressures on plants and pollinators. For example, climate change can cause a timing mismatch between plant flowering and pollinator arrival, or a spatial mismatch when plants and their coevolved pollinators no longer occur in the same habitat fragments (Burkle et al. 2013; Steltzer & Post, 2009).

A Note on the European Honey Bee

Any introduced species, be it farmed salmon or honey bees, has the potential to displace habitat and transmit disease to native wild populations. Although honey bees (*Apis melifera*) are integral to our industrial food production system, they are not native to the Pacific Northwest (or North America at all), and therefore not the focus of this guide. Furthermore, our native bees also pollinate food crops! In fact, mason bees are more efficient pollinators than honey bees for some crops (Biddinger et al. 2011). That said, many of the same practices outlined in this guide that benefit native bees will benefit honey bees as well.

PART 2: SITE ASSESSMENT

The following six factors will help to paint a basic portrait of your site. The information that follows can guide you in determining the existing habitat qualities found on your site, and help you fill in any important missing elements.

These factors have also been quantified and condensed into a Habitat Assessment (see Habitat Assessment Form) to help you plan for improvements and track changes to your site over time. Even if your assessment reveals serious challenges, there is likely *something* you can do to improve habitat for pollinators. Be clever with your resources, be imaginative in your design, and think like a pollinator! Of note- while a site with open exposure to the sun does heat up cold-blooded pollinators, and a view of the sky does help them to navigate, full sun is not necessary for creating valuable habitat. Shady and partially-shady sites can still provide rich structure and forage for many pollinating insects and birds, or can be a food source for larval stages of pollinators, such as butterflies.

1) Logistics Checklist

- **Permission:** Do you have permission from the landowner? Do you need any specific permits or have constraints to consider? If relevant, check on zoning regulations, critical areas ordinances, building codes, and underground or overhead utilities.
- **Boundaries:** What are the exact boundaries of your site? Flag or map the perimeter clearly, paying attention to property lines. Note that parcel lines (viewed through King County iMap or Parcel Viewer) cannot be solely depended upon for accuracy. Additional surveying may be required if your project is near a property border.
- **Access:** Where are the access points to the site for crews, volunteers, and/or deliveries of materials?

Size: What is the square footage or acreage of your site?

- **Site Prep:** How much site preparation (invasive weed control, trash removal, de-paving, etc.) is necessary? Is it high intensity and requires professional crews, or low intensity and can incorporate volunteers?
- **Volunteer Friendly?** This means that the site is not on steep slopes and is relatively safe from falling overhead branches, broken glass, and other hazards. Volunteer events are a great way to accomplish a lot of work and get the community invested in your project.

View Constraints: Are there height limitations on plants due to public rights of way, residential views, or sightlines?

2) Determine Pollinator Habitat Type

'Habitat Type' is a broad categorization of your site according to factors including geography, geology, land use, soil, moisture, light, and plant communities. Your site will likely fit, or be on a restoration trajectory towards, one or more of the following general categories for the Puget Sound lowlands. See full recommendations here: **5.2** Management Recommendations by Habitat Type.

Upland Forests: conifer, deciduous, mixed

Riparian Areas: river, stream, lake, wetland, wet meadow, freshwater riparian forest, marine riparian forest, dune, bluff, backshore

Prairies, Savannas, Oak Woodlands

Green Stormwater Infrastructure: rain garden, bioswale, stormwater detention pond

Agricultural Areas: farm, orchard, garden, hedgerow

Contained Spaces and Lots: traffic circle, parking lot, green roof, schoolyard, home landscaping

Corridors and Roadsides: rights of way, roadside, trailside, power line corridor, airport runway

3) Assess Topography and Features

Aspect: Which cardinal direction does the site or main slope face? Although any aspect can provide habitat, many invertebrates show preferences for sunny and well-drained south facing slopes.

Topography: Any mounds or depressions? For example, your site may be mostly dry and sunny, but a north-facing depression tucked within your site could provide a refugium for cold and moisture loving plants. Slopes? If you plan to work directly on an erosion-prone and/or steep (>40%) slope, you will need a slope stabilization plan before disturbing it. If the slopes are very steep, a geotechnical engineer may be necessary to evaluate for erosion or landslide potential.

Habitat Features: Estimate a density per acre of standing dead trees and downed logs. Are rocks or boulders a major feature? Any flowing or still water?

4) Assess Soils

Soil moisture and composition are clues that help determine habitat type, erosion potential, plant selection, and plant establishment options like watering. Observe these two factors at several different locations within the site:

Soil Drainage: Do the soils appear to drain fast, average or slow? Are the soils generally dry, moist or wet? Be sure to check for low lying areas where water might pool, as well as proximity to water sources like seeps or streams. A plant assessment will also provide soil moisture clues based on what type of plants are growing.

Soil Composition: Are the soils mostly sand, clay, or loam? Perform a simple 'ribbon test'.

You may choose to send a soil sample to a lab for testing of nutrient levels, mineral composition or if toxic levels of pollutants are a concern (e.g. if the site is near a lead-

painted barn). If toxicity is not a concern, then soil testing is not usually prioritized due to budget constraints (although King Conservation District tests for free, and other local Conservation Districts or Cooperative Extensions may test inexpensively). You can also explore soil information (including soil composition, depth to hardpan, drainage information) through the online USDA resource – the Web Soil Survey.

Soil amendments are often expensive and time consuming. Tilling them in can damage soil structure and destroy groundnesting bee and bird habitats. Avoid major soil amendments or inputs if the



Figure 3. Satyr comma (Polygonia satyrus) on bark. Photo: David Droppers

soil composition includes a loamy component. However, if the soil is pure clay or sand, amending the top 4-6 inches of your topsoil with compost or a topsoil product may be necessary. If you have poor soil, and a soil amendment is not feasible, consider planting a more limited palate of plant species that will tolerate the existing soil conditions.

5) Assess Plants

Plants observed on site (or on reference sites or adjacent property) will not only inform your plant selection (see Part 6: Plant Lists), but provide clues to the habitat type and soil moisture questions as well. Make detailed observations of existing plant species and abundance. Which plants are thriving and which plants are distressed? Also, make notes about soil moisture and light exposure.

6) Observe Reference Sites and Adjacent Property

A reference ecosystem is "a community of organisms and abiotic components able to act as a model or benchmark for restoration. A reference ecosystem usually represents a non-degraded version of the ecosystem complete with its flora, fauna, abiotic elements, functions, processes and successional states that would have existed on the restoration site had degradation, damage or destruction not occurred – but should be adjusted to accommodate changed or predicted environmental conditions." (McDonald et al. 2016)

A true reference site may not exist. You may need to observe multiple sites, historical records, and anecdotes from locals familiar with the area, to piece together information about what plants, wildlife, soil and hydrological conditions are or were present. Reference sites can be tricky to learn from, due to the nuances of each site's specific history, conditions, management goals, and external stressors.

"The formulation of a reference ecosystem involves analysis of the composition (species), structure (complexity and configuration of species) and functionality (underlying abiotic and biophysical processes and community dynamics of organisms) of the ecosystem to be restored on the site. The reference ecosystem should also include descriptions of successional or developmental states that may be characteristic of the ecosystem's decline or recovery and descriptions of ecological stressors and disturbance regimes that need to be reinstated." (McDonald et al. 2016)

Lastly, check out adjacent properties for any red flags such as insecticide use or invasive plants.

Now that you have gathered information on these six key factors, you should have a broad snapshot of your site. Your site assessment will also directly inform future choices about plant selection, habitat feature installation, and expected maintenance. Don't forget that even if you find out that your soils are all clay, or the site is covered in invasive weeds, there is still reason for hope! Just make a smaller goal.



Figure 4. Yellow-faced bumble bee (Bombus vosnesenskii) nectaring on Douglas spiraea (Spiraea douglasii). Photo: Nelson Salisbury

PART 3: SITE DESIGN

Once you have completed Part 2: Site Assessment, consider all you have learned about your site. Absorb the theoretical framework of 3.1 Attributes of Pollinator Habitat Integrity and integrate specific considerations from 3.2 Pollinator Resource Requirements and 3.3 Sitelevel Design with your unique site in mind. Keep in mind that not all of the suggestions may apply to your site. If your site is an intact and functional ecological community with little to no external pressures, it may benefit from a few small enhancements or a more passive approach. If your site contains little native habitat, is fragmented, severely altered, and/or suffers from high pressures, then consider a more intensive restoration.

3.1 Attributes of Pollinator Habitat Integrity

These attributes of ecological integrity may not apply to every site, but they set a general context for specific pollinator habitat restoration BMPs. They should inform development of long term goals and short-term objectives.

Size. The larger the geographic extent of the habitat, the more opportunity for ecological community establishment, wildlife mobility, and natural processes. Although any sized habitat area provides benefits, at least 2,000 square feet (0.05 acre) is optimal, and a size of at least two acres has been shown to provide even greater benefits (Morandin & Winston, 2006; Kremen et al. 2004).

Connectivity. "Reinstatement of linkages and connectivity for migration and

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gene flow; and for flows including hydrology, fire, or other landscape scale processes" (McDonald et al. 2016). Sustainable pollinator populations will ultimately be achieved at the landscape scale. "Landscape connectivity is the degree to which the landscape facilitates or impedes movement among resource patches" (Taylor et al. 1993). At the land planner/manager level, this requires that we design for and physically connect individual sites to create networks of habitat. At the site level, create your design to maximize connectivity and flow throughout your site, and possibly with neighboring sites as well. To link two or more areas, consider a connective corridor or stepping-stone patches of flowering plants less than 500 feet apart for small bees and up to a couple miles for bumble bees.

Physical Conditions. Hydrological and substrate conditions (McDonald et al. 2016), and habitat features including shelter and water sources, will set the table for biodiversity.

Biodiversity.

Richness. The variety of species, and genetic variation within species, to represent a rich, multiplicity of living forms.

Evenness. The relative abundance of each species within a certain area.

Structural Complexity. A robustness or a layering of the physical structures (e.g. vertical strata of plant heights) and trophic webs of the system.

Ecosystem Functionality. "Appropriate levels of growth and productivity, reinstatement of nutrient cycling, decomposition, habitat elements, plant-animal interactions, normal stressors, on-going reproduction and regeneration of the ecosystem's species" (McDonald et al. 2016).

Resistance and Resilience. Resistance is the capacity of a system to tolerate a stressor without loss. Resilience is the capacity to recover or reorganize after it has been disturbed, degraded, or invaded. (Lake, 2013) Size, connectivity, structural complexity, biodiversity, and ecosystem functionality (mentioned previously), and the following aspects, can increase resistance and/or resilience:

Redundancy. Repeated clumps of plant species, multiple habitat features, or numerous spots of bare ground, spread throughout the site, creates spatial redundancy. Providing multiple species of flowers in bloom throughout the year, especially during the potentially more vulnerable late season (Fantinato et al. 2018) creates temporal redundancy.

Buffered from Excessive Stressors (Faber-Langendoen et al. 2012). Examples include invasive weeds, human or pet activities, mowing, stormwater pollution, pesticide application or drift, drought, or flooding. Some of these examples are manageable and others are not. Depending on the stressor, consider how to use natural buffers (e.g. adjacent natural areas, hedgerows) or impose practices (e.g. minimize social trails, limit pesticide use, establish a pollinator-friendly mowing regime, etc.) to minimize stressors.

3.2 Pollinator Resource Requirements

Many pollinators are known as generalists- they can feed on a wide variety of plants. The following principles will encourage a foundation for generalist pollinators. Once the basic conditions are established, consider creating resources for specialistspollinator species who will only feed on specific plants.



Figure 5. Fuzzy-horned bumble bee (Bombus mixtus) on Nootka rose (Rosa nutkana). Photo: Nelson Salisbury



Figure 6. Harsh Indian paintbrush (Castilleja hispida), broadleaf lupine (Lupinus latifolius), and thimbleberry (Rubus parviflorous) growing together. Photo: Nelson Salisbury

FOOD: Pollinators can be drawn to a plant's flower based on perfume, color, size, shape and the timing of its bloom. Consider the following:

- **Native plants** are naturally adapted to the climate, soils, and pollinators of the region. To establish, they require no fertilizers and little to no watering. They do not negatively encroach, degrade or invade our local eco-systems like many non-native plants do. Although some non-native plants may provide sources of pollen and nectar, larval life stages of native pollinators often depend on native plants. In some instances, such as a backyard, community garden, or farm cover crop, non-native plants may be used if deemed by the land manager as not invasive. If you choose to stray from strictly native plants, consider choosing plants which are "native neighbors", such as plants native to Southern Oregon, Northern California, or Eastern Washington.
- **Species Diversity.** In Phase II (see **Part 4** to learn about the phase approach), start with at least 10 species of flowering plants that fit your moisture,

light and soil conditions. At first, choose hardy species and get them to establish. In Phase III, monitor which species died, thrived, or just survived. Supplement according to what you find- try out several more species to maximize diversity as your site approaches Phase IV.

- **Structural Diversity.** A variety of plant forms (e.g. branching trees, thicket-forming shrubs, creeping groundcovers, etc.) will support a variety of insect and animal species. Strive to establish multiple vertical layers (strata) of plant heights. Where appropriate, include both annual and perennial species, as well as both woody and herbaceous plants. Even non-flowering plants, like sword fern, are helpful in a pollinator restoration because they are hardy evergreens that create structure. Flowers with a variety of different shapes (e.g. flat radials, cups, rounded domes, tubular trumpets, etc.) will appeal to different species of pollinators. Evergreens can be used on the site borders to help block noise, air pollution, pesticide drift, etc. from other properties.
- **Overlapping bloom times** throughout the season provide a continuous sequence of nectar and pollen resources from spring to autumn. **Part 6: Plant**

Lists are divided into three groups: early-bloom season, midbloom season, and late-bloom season species. Aim for at least three species blooming in each season.

• Transplants or seed?

Transplants (plugs, bare roots, potted plants, live stakes) are more expensive than seed, but establish quickly and bloom the first year. Seeds are inexpensive but can be difficult to establish or even germinate. Depending on the site size and budget, using a majority of transplants with some



Figure 7. Woody debris installation and plants staged in 'species clumps' on the Burke Gilman trail, Seattle, WA. Photo: Matthew B Schwartz

experimental seeding in between plant clumps, is a cost-effective way to start. Observe successes and failures and supplement throughout Phase III accordingly.

- **Plant species in clumps,** preferably in a rounded shape. A clump of flowers, rather than separate individuals, helps pollinators locate them. This formation also improves plant establishment and makes maintenance between clumps easier. A round shape to the clump minimizes the edge-to-area ratio making it less vulnerable to weed invasion.
- **Contained sites,** such as garden beds, traffic circles, or rain gardens may benefit from a selection of slower growing species, since aggressive species can quickly dominate and limit diversity.



Figure 8. Halictus at nest entrance Photo: Will Peterman



Figure 9. California bumble bee (Bombus fervidus, ssp. californicus) on rock. "Vulnerable" on the IUCN Red List of Threatened Species. (Hatfield et al. 2015) Photo: Nelson Salisbury



Figure 10. Osmia in snag. Photo: Will Peterman



Figure 11. Ceratina in pithy stem. Photo: Will Peterman

SHELTER: Pollinators need safe places for nesting, egg laying and overwintering, ideally located within 300 ft of a food source. Consider the following:

- **Undisturbed and untidy** sites provide the best shelter. In agricultural areas, no-till practices can dramatically limit soil disturbance. In landscaping areas, it is beneficial to leave some designated areas in an un-manicured state by leaving branches and leaves on the ground, and minimizing mowing.
- **Dead wood** includes standing dead trees, downed logs, stumps, root wads, log rounds, untreated lumber, and chunks of bark. "Significant proportions of

wasp, bee, and ant (Hymenoptera) species live in decaying wood" (Stokeland et al. 2012). Consider placing large wood in the shade. As fungus rots it out, holes, peeling bark, or bits of wood can be utilized as lodging or for housing materials by butterflies, beetles, and bees.

- **Hugelkultur** is the creation of raised beds embedded with layers of logs and dead plant material. They retain moisture, provide long and short-term carbon and nutrients, and support various root structures of various plant species. The beds can be built at any height and plants are installed on the top and sides. This is an excellent way to diversify the topography of a site, especially if it has readily available downed branches and leaves.
- **Compost or brush piles** are great nest sites for bumble bees. If you need to flip a compost pile to remove invasive weeds from underneath it, first examine the pile for signs of bee nesting. If so, flip the pile during summer, not during winter nesting season. Do not apply herbicide to piles at any time.
- **Rocks** provide safe and dark spaces for all kinds of invertebrates. Piles of rocks can provide overwinter refuge and cover for butterflies and bumble bees.

If rocks are already on your site, it is more valuable to leave them and not disturb the critters already using them. If importing rocks to a site, consider making a few piles and placing near plantings, as they keep moisture in the ground during summer.

Spots of bare, undisturbed ground allow ground-nesting bees to make a home. They need a few spots that are un-vegetated and un-mulched, even better if they are sunny and gently sloped. Welldraining soils that are sandy or loamy are preferred.



Figure 12. Educational sign along a clearly marked path promotes "guided inclusion" into a site. Kincaid Ravine Natural Area, UW. Seattle, WA. Photo: Matthew B Schwartz

- **Pithy or hollow stems** are used by cavity nesters who burrow into the stems (e.g. elderberry, salmonberry). Select plant species which support this nesting structure.
- Larval host plants are critical for moths and butterflies. Adults generally choose to lay their eggs on or near the specific plants that larvae need to eat once they hatch. Some butterfly species require very specific plants to complete their lifecycles, such as Milbert's tortoiseshell (*Aglais milberti*) that only lays their eggs on stinging nettle (*Urtica dioica*). Part 6: Plant Lists highlights some common

native species used as host plants in our region.

• **Grass and sedge species** can act as larval host plants for some butterflies and provide overwintering or nest sites for bumble bees and other beneficial insects. Grasses and sedges can provide forage resources for beneficial insects (including larval growth stages of native butterflies), potential nesting sites for colonies of bumble bees, and possible overwintering sites for beneficial insects (Kearns & Thompson, 2001; Purtauf et al. 2005; Collins et al. 2003). The combination of grasses and herbaceous plants can also be an effective way to limit weed colonization (Vance et al. 2006). Grasses also produce conditions suitable for burning if this practice is to be considered. Where appropriate, try to include at least one native bunchgrass in your plant palette.

WATER: Clean water provides a bathing and drinking source for pollinators. A shallow water source with gentle banks is best, but do not modify any natural water features that are already hydrologically functional. Running, ponding, or containerized water can be complemented by well-placed riparian and wetland plants of varied heights. Wet, muddy areas provide mud for nest building or mineral feeding. Hydrology improvements can be complicated and require permitting, but any appropriate actions to improve the function of seeps, ponding areas, creeks, wetlands, or rain gardens, will likely benefit pollinators as well.

3.3 Site-level Design

Now with the theoretical and practical considerations from the last two sections in mind, work through the following design checklist. Create a realistic and interesting design, but allow for flexibility as challenges arise throughout the process. The design must reflect the resources you have available (time, money and people power). Keep the design realistic- it is better to commit to high quality work on a smaller area than to spread your resources too thin and risk implementing a large but low-quality project.

- **Management Units:** If the site has areas with different management objectives, or distinct Habitat Types, divide the site into more than one Management Unit (MU).
- **Square Footage:** Calculate square footage or acreage of the entire site and each MU.
- Site Prep: Create a site preparation plan for each MU (see 4.1 Phase I: Site Prep).
- **Habitat Features:** Create a design for placement of habitat features, as necessary. If your site has some diverse topography, wood, and rocks, you may leave it as is and skip right to planting. If installing features would add needed complexity to your site, then consider installing woody debris, water features, hugelkultur, rocks, etc. If possible, embellish any existing features right where you found them to minimize unnecessary heavy lifting and soil disturbance.

• **Planting Plan:** Refer to your site assessment of soil moisture, light exposure, and existing plant species. Work with the conditions that you have and only choose plants that are appropriate for your site. Include plants that are important to all life-cycle-stages of pollinators. When ordering plants, confirm with the nursery that that the plants you purchase are insecticide-free, weed-

free, and of local genetic stock. (see **Part 6: Plant Lists**)

Timeline and Season: Part 4: Restoration: A Four Phase

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Approach provides guidance on the four phases of restoration. Plan out a timeline and consider the appropriate seasons for each activity. If there are insects or birds who already use your site, then conduct restoration activities according to the season that will do the least harm. For example, nesting songbirds may use blackberry thickets. The thickets can be removed during non-nesting season, and in phases to create a more gradual transition for the birds.



Figure 13. Red admiral (Vanessa atalanta) on vine maple (Acer circinatum) at the Wetherill Nature Preserve, Hunts Point, WA. Photo: Nelson Salisbury

3.4 Specific Pollinator Requirements

Fun facts that shed light on a handful of specific requirements for common PNW pollinators:

- **Bees:** All 20,000 bee species are obligate florivores, as opposed to any other type of non-bee pollinator. Also, bees feed on flowers at both the larvae and adult stage, rather than other non-bee pollinators who only feed on flowers as adults. (Michener, 2007)
- Most native bees are **solitary** they nest individually or in small groups. Most solitary bees are **ground nesters**, e.g. digger bees, mining bees. Look for pencil sized holes surrounded by tiny mounds of dirt, typically found in areas of compressed soils.
- **Bumble bees** are generalist, social bees who like to nest in old rodent holes, compost piles, or rock piles.
- **Leaf cutter bees** need medium-thickness leaves that are smooth on one side to construct their nests, e.g. snowberry or rose species. They are cavity nesters and prefer small diameter (size of a nickel or smaller) pre-formed holes in rotten wood to overwinter and lay their eggs in.

- **Mason bees** are solitary cavity nesters who need wet mud (high in clay content) to seal their eggs into chambered nests. They look for cracks and crannies aboveground to lay their eggs, such as bored holes in logs. There are approximately 300 mason bee species in the Northern Hemisphere, with an estimated 75 species found in the PNW.
- **Sweat bees** are relatively small, they pollinate by climbing deep into flowers and spend a lot of time drinking nectar and collecting pollen.
- **Mining bees** are ground nesters with one female creating a few nests during her adult lifetime, which often lasts just four to eight weeks.
- Cuckoo bees are parasitic, and lay eggs in the nests of other bees.
- **Travel** abilities vary greatly. Some bumble bees can travel more than a mile, but smaller species may travel no more than a few hundred feet.
- **Moths** are nighttime pollinators and they need night-blooming plants. Artificial light at night disturbs their life cycle.
- **Hummingbirds** have no sense of smell. They pollinate tubular flowers with their long bill, and are mostly drawn to reds and hot pinks.
- "Mud-puddling" butterflies congregate in areas of wet or moist soil in search of salt and other minerals.
- **Red, orange blooms** more often draw hummingbirds and butterflies. Bumble bees can't see red.
- Blue, purple blooms are a big draw for bees.
- **Syrphid flies:** (the native) "syrphid fly larvae may quickly suppress aphid infestations, as each is capable of destroying hundreds of aphids during its development" (WSU, 2017).



Figure 14. A blackberry monoculture removal and sheet mulching. Mulching will be phased out as invasive plant control is achieved to allow bare spots for ground nesters. Burke Gilman trail, Seattle, WA. Photo: Matthew B Schwartz

PART 4: RESTORATION: A FOUR PHASE APPROACH

This timeline is an improvised version of the Green Seattle Partnership's four-phase restoration approach. The goal of ecological restoration is to facilitate recovery of ecological functions and the structure of a selfsustaining system. That said, our highly altered landscape requires active stewardship to assure persistence of critical ecosystems services, such as pollination. The entire process values adaptive management - a real time decision tool to adapt and flex as unexpected challenges or opportunities arise.

4.1 Phase I: Site Prep and Initial Invasive Plant Control

Thorough site preparation is essential for success. This includes control of weeds, any soil amending, and cessation of any insecticide use within a minimum of 100 ft of the site. Educational signage can go a long way in engaging the community and identifying future supporters and volunteers.

• **Invasive plant control.** Methods should follow an Integrated Pest Management (IPM) plan and are listed in **Table 1**. In areas with high invasive weed coverage, expect more than one year to achieve control. Methods and timing of weed control depend on the life cycle of the particular species. Control heavilyseeding plants, such as *Impatiens spp.*, before they go to seed. Manual removal of heavily rooted species, such as English ivy, is easier in late spring or early fall when rain has softened the soil. Herbicide treatments should be conducted by a licensed operator, considering proper timing, chemical, and concentration. Inquire with the land manager for more information or to request herbicide applications for your site.

- **Soil amendments.** Soil enrichment can be expensive and time consuming, so avoid it if you have decent soil composition. However, if your budget allows and your soil is pure clay or sand, mix in 4-6 inches of compost to the top layer. (see 'Assess Soils' in **Part 2**)
- **Mulch.** A great restoration tool, mulch provides weed suppression, retains moisture, and adds organic content to the soil. However, it also obstructs ground-nesting pollinators and can smother herbaceous plants and bryophytes. Either

plan to phase out mulching after your plant stock becomes fully established, only mulch in certain areas (e.g. mulch rings around your installed plants), or do without. If you do without, more vigilant weeding will be necessary.

• **Take care with soils.** Excessive social trails, tillage, compaction, and digging more than necessary, disrupt the soil community including pollinator nest sites. It can take hundreds or thousands of years for soils to develop their structure and living community of bacteria, fungi and insects, so tread lightly.



Figure 15. Echo azure (Celastrina echo) on a log near the Puyallup River in Orting, WA. Photo Nelson Salisbury

- Leave it messy! Logs, branches, leaf debris, rocks, dead plants, and compost piles are all structural and nutrient resources for a rich and diverse insect paradise.
- **Avoid geotextile fabrics**. Wide swaths of fabric (used for weed suppression) can block ground nesting pollinators so if sheet mulching is necessary, utilize biodegradable burlap or cardboard.

Table 1.Summary of Initial Weed Control Methods by the Institute for Applied Ecology.(Prairie Landowner Guide for Western WA, 2011)

Control Method	Advantages	Limitations	Type of Site Where Method is Most Applicable
Hand pulling	Inexpensive and requires only basic tools and expertise. If done properly, removes entire root system of weeds. Targets only invasive species.	Time consuming and usually requires repeated pulling over time to remove all weeds.	Small sites or patches of weeds interspersed with desirable native vegetation.
Sheet mulching or smothering	Inexpensive. Doesn't require experienced landscapers or heavy equipment. Sup- presses and kills all vegetation.	Labor intensive. Kills native plants. Does not eliminate the weed seed bank.	Degraded sites dominated by invasive species. Small areas or large areas with scattered patches of weeds.
Solarization	Effective at killing existing vegetation and weed seed bank.	Covering material may be expensive and must stay installed properly, requir- ing maintenance following wind or other damage. Some seeds are extremely long-lived and would need repeated years of solar- ization to exhaust the seed bank.	Small areas or patches within larger areas. Relatively flat places without obstacles. Heavy infestations with little to no native component.
Cultivation	If large tilling equipment is available, can be done quickly and efficiently. Can be performed at any time of year.	Labor intensive and may require special equipment or experienced landscapers. Does not affect the weed seed bank. Leaves behind or spreads segments of weeds that can resprout. Should not be performed in protected Mima Mound areas.	Small or large areas but not in Mima Mound habitat.
Prescribed Burning	Effective method that mimics historic fire processes. Can remove moss and thatch layer.	Requires expert oversight to avoid damage to structures or neighboring properties from fire. May require follow up herbicide treatment (see resources appendix).	Large parcels.
Herbicides	Specific herbicides can be used that target non-native grasses (and avoid natives). Cost effective for larger areas. Spray- ing can be done over large areas or spot treated at precise locations.	Requires careful use of toxic chemicals.	Most sites if herbicide is applied correctly per label instructions.
Herbicides Mowing	Low cost if a mower is readily available. Does not require special expertise. Re- duces future weed seed bank if timed prior to seed set.	May weaken but does not remove the weed root system. Affects desirable native herbs as well as weeds.	Relatively flat sites dominated by weeds, where the other control methods are not feasible.

4.2 Phase II: Native Plant and Habitat Feature Installation

- Habitat Feature Installation (e.g. woody debris placement) or Earth Moving (e.g. hugelkultur, water diversion). This should happen in the dry season and before plant installation. Try to use materials found on site and aim for minimal disturbance.
- **Plant Sourcing.** Buy from local nurseries. Genetics matter; plants whose seed source is local have the best chance of establishing at your site and being a good match for native pollinators. Ask about provenance- what seed transfer zone or geographic area is the plant sourced from? Consider genetic stock from your own seed zone or (considering regional warming trends) a slightly warmer, drier seed zone. Demand weed-free plants and seeds. If collecting your own seeds, search out best management practices for the correct identification, ethical collection, and proper storage and cleaning, such as "Native Seed Collection Guide For Ecosystem Restoration" by Lucinda S. Huber (August 1993) or "Collecting and Using Your Own Wildflower Seed" by James Eckberg et al. (2016).

- Start with 10 Hardy Plant Species. At least three flowering species per bloom season.
- **Timing**. Plant installation in mid-Oct through early March takes advantage of the rains. If planting a wetland, or supplemental watering is feasible, then timeline flexibility increases.
- **Staging.** Place shrubs and groundcovers in same-species clumps of at least 3 ft by 3 ft blocks. Pollinators can locate a clump more easily than an individual plant. Repeat these clumps throughout condition-appropriate areas of your site. Even larger single-species clumps (more than 25 sq ft) can be exponentially more beneficial at large sites.
- **Spacing.** Plan for maturity when you design a planting plan. Place shrub clumps 4-8 ft from other plants. Space groundcover clumps out 1-2 ft from each other, and put them at least 4 ft from shrubs and 10 ft from trees to avoid them getting crowded out. Space small trees individually 10-15 ft from other plants.
- **Invasive Plant Control.** Vigilant weeding is required at this stage to protect newly installed plants. Controlling invasive species is a continuous task and one of the most critical factors to project success.
- **Bee Hotels.** Structures can be created from wood, bamboo, or other materials, to attract solitary nesting bees and wasps. It is important to research BMPs for constructing and maintaining these structures if they are to be successful. Of note- artificially aggregating large populations of bees can be a vector for disease or parasites. If you choose to install these structures, bee boxes should be cleaned annually with great care and monitored throughout the season for signs of pest infestation.

4.3 Phase III: Native Plant Establishment

- **Invasive Plant Maintenance.** Vigilant weeding at this stage protects newly installed plants.
- **Mulching.** Replenish mulch rings as needed to suppress weeds and retain moisture for installed plants. In order to leave bare areas for ground nesters, and to allow for volunteer plant sprouting, phase mulching out over time.
- Watering. Over the first few years, installed plants may benefit from watering. If deemed necessary, plan for summer watering for at least two years from June-Sept.
- Soil Rebuilding. Strike a balance between vigilant weeding and leaving soils free to rebuild structure without unnecessary compaction or disturbance. Knowledge of proper weeding techniques can aid with conserving soil structure.

• **Multi-Year Consistency**. Several years are essential for proper Phase III plant establishment. Regular maintenance is essential and will be necessary for several growing seasons until the plants become firmly established.

4.4 Phase IV: Long Term Stewardship

This is an extended period of infinitely maintaining a restoration site. Monitoring and control of invasive weeds is paramount. As invasive weeds decline, introduce supplementary waves of planting as appropriate to the site. These supplementary plantings focus on reinforcing both species diversity and structural diversity on the

site. This may include promoting a more complex shrub layer, delicate wildflowers, groundcovers, or bunchgrasses.

Sites that require intensive management, such as burning or mowing, should be monitored to gauge whether these actions are working or need to be adapted. Otherwise, if properly maintained, the site should enter a trajectory of increasing self-sustainability. Although there will always be stressors, the natural processes of soil building, water capture and retention, micro-climate stabilization, plant rooting, seed dispersal, and pollination will begin to re-regulate the system without you! However, even in the later stages of site establishment, site managers should continue to monitor



Figure 16. Syrphid fly (Helophilus trivittatus) on Douglas aster (Symphyotrichum subspicatum), Snohomish estuary, WA. Photo: Nelson Salisbury

restoration sites for signs of new invasive weed infestation or other issues which require attention.



Figure 17. Temporary educational signage for the public during Phases I and II. Burke Gilman trail, Seattle, WA. Photo: Matthew B Schwartz

PART 5: A POLLINATOR'S PATH FORWARD FOR THE PUGET SOUND LOWLANDS

At the time of writing, the Puget Sound lowlands are experiencing a hyper-intensive period of development and sprawl. Fortunately, our development toolkit now sports sustainability concepts such as low impact development, green stormwater infrastructure, and renewable energy. The concept of *living landscapes*, within and adjacent to the built environment, must also be mainstreamed into the modern sustainability equation. To achieve a sustainable region, there must be an aggressive multi-faceted shift in policy, economic valuation, design, and planning, in order to conserve and restore the necessary structures, resources and connectivity for native pollinators.

On the whole, a single isolated pollinator restoration project achieves little. In fact, it may act only as a sink to attract existing pollinators, rather than a source that actually increases abundance and diversity. A mentality shift from the site level to the landscape level for land managers and municipalities is key to achieving functional biodiversity. This can accompany innovative opportunities related to development, agriculture, local economy, tourism, and education.

Finally, pollination is an ecosystem service under threat from climate change. Pollinator habitat conservation and restoration deserves inclusion in climate change adaptation plans.



Figure 18. Lorquin's admiral (Limenitis lorquini). Photo: David Droppers

5.1 General Recommendations for Municipalities and Land Managers

Design and Planning: Integrate native pollinator restoration into urban design and municipal Open Space Plans. Promote certifications for Low Impact Development, such as LEED (which features a relevant Restore Open Habitat credit).

Valuation: Explore valuation of pollination as an ecosystem service (FAO, 2016). This is not a substitute for the multi-faceted tenets of biodiversity conservation, but a complement to it (Senapathi et al. 2015). Consider incentive programs for pollinator restoration, pollinator-friendly agricultural practices, and new or retrofitted development. Consider pollinator restoration as a mitigation tool for development.

Conservation, Restoration and Enhancement:

- Conserve sites that provide resource and nesting habitat for pollinators.
- Restore sites of potentially high pollinator value (especially large or connected tracts, or prairie and savannah habitat types), if this does not interfere with an existing target habitat type.
- Restore sites of currently low ecological value (including grass medians, power line corridors, parking lot medians, roofs, traffic circles, roadsides, airport runways, de-paved parking lots), if this does not interfere with an existing target habitat type.
- Enhance all habitat types (see 5.2) with attributes of pollinator habitat integrity (See 3.1)

Integrated Pest Management: Limit use of pesticides (insecticides, herbicides, and fungicides) and fertilizers that cause direct or indirect harm to pollinators.

- Update and revise Integrated Pest Management (IPM) plans. Achieve the most effective, least-toxic herbicide treatments by following current best management practices for herbicide chemicals, concentrations, timing, and application methods.
- Ensure accountability of applicators and operators to strictly adhere to WSDA laws and best practices for application.
- Identify and label pesticides and fertilizers that cause direct or indirect harm to pollinators.
- Develop limits for overall quantity of pesticides and fertilizers applied and explore non-chemical alternatives to controlling pests and enhancing soils.

Although acreage limits of pesticide applied are provided on pesticide labels, municipalities can even further reduce pesticide use by setting annual municipalwide limits.

• Time chemical weed control when pollinators are less active and avoid spraying blooms.

• Seasonally: control weeds before flowering or after flowering but before seed set.

• Daily: most pollinators are more active in the sunlight, so control weeds closer to dawn, dusk or on non-sunny days.

- Achieve non-native plant control of large monocultures in stages, rather than complete removal in one single instance. Since there will be lag time between non-native plant removal and native plant revegetation, a staged-approach eases the transition for wildlife that utilize the non-native targeted plant, as sub-optimal substitutes.
- Follow weed control with native re-vegetation to both prevent non-native regrowth and provide pollinator habitat. Ensure thorough weed control before planting.

Equitable Community Participation: Provide opportunities for leaders and community members from tribal, rural, urban and suburban areas to lead and/or participate in policy, land use, and land management decisions related to pollinators, as well as on-the-ground restoration and long-term stewardship of pollinator habitat.

5.2 Management Recommendations by Habitat Type

'Habitat Type' is a broad categorization of sites according to factors including geography, geology, moisture, light, soil, and plant community. To refine your Habitat Type, set a more detailed target ecosystem by referencing: Rocchio, J., Crawford R. (2015). Ecological Systems of Washington State: A Guide to Identification.

The following objectives are not comprehensive best practices, but are important considerations for pollinator restoration according to your general Habitat Type.

5.2.1 Upland Forests

Coniferous, deciduous and mixed forests, from dry to mesic, can provide opportunities for pollinator habitat.

Objective #1: Promote pollinator abundance and diversity by restoring the diversity of structure and composition in forests. Allow for forest disturbance dynamics, and promote a mature canopy with canopy gaps, early seral habitat, and a complex flowering understory (aligned with the site's specific Target Forest Type).

- A mature canopy includes trees that create umbrella structure in both the canopy and the rhizosphere. Install site-adapted long-lived tree species. Promote flowering deciduous trees to represent at least 15% of the overstory. Encourage tree growth by reducing competition from invasive non-native plants.
- Forest disturbance dynamics create a mosaic of canopy gaps over time in which understory plants thrive and trees regenerate. Consider creating canopy gaps in continuous canopies to allow for enough sunlight to reach the shrub and herb understory to increase flowering. (Wender et al. 2004) Early seral vegetation is the most species rich phase of forest development in the Puget Sound lowlands.
- In the case of removing hazard trees or creating canopy gaps, consider leaving standing snags instead of removing the whole tree. Standing snags create nesting habitat for solitary bees.
- Understories are often degraded and invaded, so a restoration trajectory should aim for a well-developed and complex native understory. Install shade-tolerant shrubs of different heights to maximize vertical diversity. Complement this multi-tiered tall and short shrub layer with a carpeted patchwork of diverse flowering groundcovers in any shrub gaps.
- Develop long-term invasive non-native plant control strategies through an Integrated Pest Management plan, coupled with an Early Detection, Rapid

Response tactic for noxious weeds. Be especially strategic about limiting herbicide use in establishing forests.

5.2.2 Riparian Areas

Wet areas often maintain a high diversity of flowering plants for extended periods of the year, even when nearby areas do not.

Objective #1: Promote hydrological function and water quality as the basis for riparian pollinator plants.

Implementation #1:

- Restore geomorphic and hydrologic aspects of waterbody as appropriate.
- Limit point source pollution. <u>Agricultural</u>: Adopt sustainable practices for water body livestock access and crossings, feed



Figure 19. Rock penstemon (Penstemon rupicola) above the Cle Elem River in Eastern WA. Photo: Nelson Salisbury

operations, and manure management. <u>Oil Spills</u>: Ensure nearby facilities have a Spill Prevention, Control, and Countermeasure (SPCC) plan in place.

- Limit non-point source pollution. Reduce stormwater inputs by incorporating green stormwater infrastructure into upstream basins. Manage animal waste, pesticides, fertilizers, septic tanks, soil erosion, and oil leaks. If lacking, encourage government officials to develop construction erosion and sediment control ordinances.
- Promote overhanging vegetation to cool adjacent water body and add terrestrial food-sources to the aquatic system.
- Promote bank vegetation with varying root forms to maximize erosion control.

Objective #2: Encourage plant species of varied plant heights, flower forms and branching forms, to create a diversity of both food and structure for pollinators, as appropriate to the water body.

Implementation #2:

 Promote long-term invasive weed control strategies through an Integrated Pest Management plan, coupled with an Early Detection, Rapid Response tactic for noxious weeds. Manage aggressive riverine weeds (e.g. knotweeds, *impatiens spp.*, etc.) through a multi-year "survey and treat upstream-to-downstream" (STUD) approach. For wet meadows, limit conifer encroachment by thinning, mowing, herbicide, or burning, as appropriate.

- Utilize a variety of plant forms to create structure and food overhanging the water for riparian insects.
- Value litter production from overhanging vegetation. This process transfers nutrients and enriches the food web in three locations- onshore, directly instream and downstream.
- Value woody debris. Dead wood inputs create topographical diversity and thermal refugia within and around a waterbody. (Roni et al. 2015)

Objective #3: Strengthen the connectivity of water bodies to create wildlife corridors.

Implementation #3:

- Expand and connect floodplains, stream buffers, and riparian forests to strategically link landscapes and water bodies.
- Remove or retrofit barriers to passage for sediment, nutrients, woody debris, insects, and other wildlife. This includes dams, diversions, and undersized or failing culverts.
- Promote native plant species contiguity throughout a water course.

Objective #4: Dunes, bluffs, and backshores provide unique pollinator habitat opportunities at the crossroads of land and seascapes. Promote living green shorelines-achieve multi-benefit shoreline objectives by coupling green solutions to sea level rise and coastal erosion, with healthy native habitats.

Implementation #4:

- Promote native coastal flowering plants on public and private shorelines. Depending on how rocky, shallow-soiled, windy, sand-abrasive, salty and/or steep the site is, install an appropriate plant palate of coastal flowering shrubs, forbs and bunchgrass species, interspersed with trees.
- Coastal dunes, in particular, need to remain dynamic and vegetated in a patchwork of sparse and dense populations. Control non-native plant species, since they often stabilize dunes, which disrupts a dunes natural movement and function.

5.2.3 Prairies, Savannas, Oak Woodlands

These low elevation areas are highly valuable to pollinators, and they are rapidly disappearing. They are often highly biodiverse and may feature bunchgrasses, wildflowers, and Oregon white oak (*Quercus garryana*). Many prairies were historically maintained

with high frequency and low intensity fire by Native American tribes, in the South Sound and in the rain shadow of the Olympic Mountains. Crawford and Hall (1997) found that historically the Puget Sound lowlands claimed 233 prairies, averaging 618 acres in size, which included 18 large prairies (>1000 acres). By 1997 there were only 29 prairies, averaging 433 acres in size, and only 2 large prairies.

Objective #1: Maintain pollinator extent- conserve existing prairies, savannas, and oak woodlands from encroaching forests, invasive weeds and residential development.

Implementation #1:

- Reduce fire suppression strategies, where appropriate. Consider a controlled burning regime to maintain an open and regenerative landscape. Minimize direct harm to existing pollinator populations with strategic consideration of appropriate burn acreage, intensity, timing, frequency and monitoring. Fires vary greatly in how they burn, and subsequently how they impact existing pollinator populations, according to the season, type and quantity of fuel, and moisture conditions (Hamman et al. 2011).
- Promote long-term invasive weed control strategies through an Integrated Pest Management (IPM) plan, coupled with an Early Detection, Rapid Response tactic for noxious weeds. If mowing is already occurring, combine with herbicide applications and/or controlled burns to reduce invasive species. Non-native grasses should be completely or mostly eradicated before installing native plants.
- Limit conifer encroachment by thinning, mowing, herbicide, or burning, as appropriate.

Objective #2: Increase pollinator extent- convert new areas of open, sunny land (such as farmland) into restored prairies to link existing prairies and expand habitat.

- Identify strategic areas that promote connectivity for acquisition or easement.
- Initiate an IPM strategy to control invasive plant species. Non-native grasses may need a combined approach of mowing, herbicide, controlled burning and/or thatch removal.
- Restrict, minimize, or rotate grazing patterns to maintain sufficient floral forage, larval host plants for butterflies, and ground nests for bees throughout the year.
- Seed a diverse mix of native grasses and forbs, including annuals and perennials. Collect or purchase seeds as locally as possible. Sow seeds according to microtopography including hummocks, hollows, and subtle changes in aspect and moisture.

5.2.4 Green Stormwater Infrastructure

Rain gardens, bioswales, and stormwater detention ponds are underestimated potential stepping stones for foraging pollinators.

Objective #1: Integrate native flowering plants and habitat structure into green stormwater infrastructure.

Implementation #1:

- Plant the uppermost Zone 3 of rain gardens with perennial flowering plants to complement the hydrological benefits of the rain garden with insect habitat.
- Use species of varied plant heights, flower forms and branching forms to create a diversity of both food and structure for visiting pollinators.
- Although rain garden systems often need leaf debris removed from Zone 1, it can be raked and deposited into Zone 3, contributing to topsoil formation, and leaving important cover for insects.
- Consider an aesthetic design of habitat structures adjacent to the rain garden, including logs, wood rounds or stumps.

5.2.5 Agricultural Areas

Farms, orchards, and gardens require pollination in order for flowers to form fruit. Native pollinators can increase crop yields, as well as prey on crop pests. Enhancing native habitat for pollinators has been shown to increase crop yields through increased pollination, especially soft-bodied fruits (Xerces, 2015). For example, the native "syrphid fly larvae may quickly suppress aphid infestations, as each is capable of destroying hundreds of aphids during its development" (WSU, 2017).

Objective #1: Minimize damage to existing insect populations.

- Reduce soil tillage and disturbance to soil-dwelling invertebrates.
- Utilize cover crops to suppress weeds, protect bare soils and enrich soil nutrients.
- Establish a mowing or having frequency that minimizes damage to actively flowering plants and host plants for pollinator larvae.
- Establish a mowing routine timed during non-bloom periods.
- "Allow pollinators to escape mower blades by using a flushing bar on the mower and by mowing at reduced speeds (less than 8 miles per hour). Cut high (a minimum of 12-16 inches) and/or mow in patches to ensure that some pollinator

habitat is left intact." (USDA, 2015, p.29)

• Limit insecticide and herbicide damage through regularly updated Integrated Pest Management (IPM) plans. "Minimize the use of seed treated with insecticides. Use all insecticides, including seed treated with insecticide, as a component of an integrated pest management program, and only when necessary." (USDA, 2015, p.31)

Objective #2: Integrate pollinator habitat into the existing structure of the agricultural area.

Implementation #2:

- Initiate an IPM strategy to control invasive plant species. Non-native grasses may need a combined approach of mowing, herbicide, controlled burning and/or thatch removal.
- Restrict, minimize, or rotate grazing patterns to maintain sufficient floral forage, larval host plants for butterflies, and ground nests for bees.
- Pollinator hedgerows are structures that act as natural fencing, as well as a pollinator attractor to nearby crops. These can be placed as a farm border, livestock exclusion buffer, stream buffer, or wind break. Depending on the purpose, specific native plants should be selected to maximize its utility (e.g. thorny roses for fencing). Conifer dominant hedgerows can be used as a pesticide screen to intercept drift before it enters the site.
- Provide a diversity of native plants within 500 ft of crop field edges. Seed a diverse mix of native grasses and forbs, including annuals and perennials.

5.2.6 Contained Spaces and Lots

Fragmented areas, such as traffic circles, parking lots, green roofs, and schoolyards can still provide valuable habitat and resources, especially if they are strategically located as corridors or stepping stones that link to more contiguous locations. Oftentimes, viewsheds and sightlines are important to maintain, so utilize low-growing or 'creeping' varieties of flowering shrubs.

Objective #1: Manage the multiple stressors created by the edge effect (high perimeter to area ratio).

- Establish an extra-vigilant routine of maintenance and monitoring to prevent invasive weeds, trash, and pollution from dominating the site.
- Consider exclusion (e.g. fencing) or guided inclusion (e.g. clearly marked pathways) to keep humans and pets from trampling your site.

• Utilize mulch for weed suppression, moisture retention, and to add organic content to poor soils. However, mulch also obstructs ground-nesting pollinators and can smother herbaceous plants and bryophytes, so either plan to phase out mulching, only mulch in certain areas (e.g. mulch rings around your installed plants), or do without. If you do without, more vigilant weeding will be necessary.

Objective #2: Maximize the educational and aesthetic benefit of pollinator habitat in high visibility areas.

Implementation #2:

- Create immersion-learning opportunities including educational signage, benches, trails and art that draw passersby into the wondersome world of pollinators.
- Host volunteer events to engage the community, accomplish large single-day restoration feats, and publicize your pollinator project.
- Provide long term volunteer opportunities to maintain a consistent stewardship presence, including monitoring and maintenance, of the site over multiple years.
- Design your planting plan to create a varied and visually stimulating flow of bloom color throughout the year in publicly visible areas.

5.2.7 Corridors and Roadsides

Roadsides, trailsides, rights of way, power line or pipeline corridors, and airport runways are valuable potential pollinator highways if managed for floral resources and nesting structures.

Objective #1: Minimize, alter or consolidate disturbance (e.g. mowing, herbicide, light pollution) to optimize in situ habitat and/or usage of connective corridors.

- Establish a mowing frequency that minimizes damage to actively flowering plants and host plants for pollinator larvae. Ideally, "no single area should be burned or mowed more frequently than every two years, to protect dormant insects such as butterfly pupae or stem nesting bee larvae. Leaving patches untreated will ensure a population of insects to recolonize treated areas of the site." (Xerces, 2013, p.10)
- Establish a mowing routine timed during non-bloom seasons.
- "Allow pollinators to escape mower blades by using a flushing bar on the mower and by mowing at reduced speeds (less than 8 miles per hour). Cut high (a minimum of 12-16 inches) and/or mow in patches to ensure that some pollinator habitat is left intact." (USDA, 2015, p.29)

- Limit insecticide and herbicide damage through regularly updated Integrated Pest Management (IPM) plans.
- Minimize artificial light, especially at night, as it disrupts moths and other pollinators.

Objective #2: Establish native plant communities and control invasive plants to strengthen the connectivity of wildlife corridors.

Implementation #2:

• Promote long-term invasive weed control strategies through an IPM plan, coupled with an Early Detection, Rapid Response tactic for noxious weeds. If mowing is

already occurring, combine with herbicide applications to reduce invasive species. Non-native grasses should be completely or mostly eradicated before sewing or installing native plants.

- Prepare soil and sew or install a combination of native annual and perennial herbaceous species, and/ or shrubs according to viewshed restrictions.
- Remove or retrofit barriers to passage for flying or crawling wildlife, such as passage over highways.
- Promote native plant species contiguity throughout a corridor.



Figure 20. Woodland skipper (Ochlodes sylvanoides). Photo: David Droppers



Figure 21. Placing woody debris and planting flowering herbaceous plants at a rain garden installation in Woodinville, WA. Photo: Matthew B Schwartz

PART 6: PLANT LISTS

The following lists are general suggestions for plants native to the Puget lowlands of Western Washington that are known to support adult pollinators or their larvae. While the lists are not meant to be comprehensive, they offer suggestions for species that will thrive in a variety of conditions (Sunny and Dry, Sunny and Moist, Shady and Dry, Shady and Moist) within our region. For each list, species are ordered by bloom season (Early, Mid, Late) and known larval host plants for Lepidoptera species are identified.

Table 6.1: Sunny and Dry Habitats: These plants generally grow in areas with full to partial sun with ordinarily dry soils.

	Scientific Name	Common Name	Form	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Bloom Color	Mature Height (ft)	Host Plant
	Amelanchier alnifola	serviceberry	shrub										white	15	Х
	Arbutus menziesii	Pacific madrone	tree										white, pink	100	Х
۶	Arctostaphylos uva-ursi	kinnikinnick	shrub										pink	0.7	Х
00	Armeria maritima	sea thrift	forb										pink	1.5	
n Bl	Eriophyllum lanatum	Oregon sunshine	forb										yellow	2	
IOSE	Fragaria chiloensis	beach strawberry	forb										white	0.5	Х
-Se	Iris tenax	tough-leafed iris	forb										pink, purple	1.3	
arly	Mahonia aquifolium	tall Oregon grape	shrub										yellow	10	Х
ŭ	Ribes sanguineum	red-flowering currant	shrub										pink, red	10	
	Salix scouleriana	Scouler's willow	shrub										yellow	35	Х
	Sidalcea sp.	checkermallow	forb										pink	6	Х
	Achillea millefolium	common yarrow	forb										white	2.5	
	Allium cernuum	nodding onion	forb										pink	1.7	Х
	Balsamorhiza deltoidea	deltoid balsamroot	forb										yellow	3.3	
	Castilleja hispida	harsh paintbrush	forb										red, yellow	2.5	Х
	Ceonothus sanguineus	redstem ceanothus	shrub										white	10	Х
	Ceanothus velutinus	snowbrush	shrub										white	10	
	Clarkia amoena	farewell-to-spring	forb										pink	2.5	
	Gaultheria shallon	salal	shrub										white, pink	4	Х
	Gilia capitata	globe gilia	forb										blue	3	
ш	Holodiscus discolor	oceanspray	shrub										white	3	Х
Blo	Iris douglasiana	Douglas iris	forb										purple, blue	2.5	
uo	Lonicera hispidula	hairy honeysuckle	vine										pink	10	
eas	Lupinus bicolor	two-color lupine	forb										blue, white	1	
d-S	Lupinus rivularis	river bank lupine	forb										blue, purple	1.7	Х
Ξ	Philadelphus lewisii	mock orange	shrub										white	vine	
	Rhododendron macrophyllum	Pacific rhododendron	shrub										pink, purple	1	Х
	Rosa gymnocarpa	baldhip rose	shrub										pink	3	Х
	Rosa nutkana	nootka rose	shrub										pink	8	
	Rubus leucodermis	blackcap raspberry	shrub										white	16	
	Rubus parviflorus	thimbleberry	shrub										white	4	
	Sambucus nigra ssp. caerulea	blue elderberry	shrub										white	6	Х
	Symphoricarpos albus	snowberry	shrub										pink	9	Х
	Vaccinium ovatum	evergreen huckleberry	shrub										pink	6	Х
	Viola adunca	early blue violet	forb										purple	1.0	
	Anaphalis margaritacea	pearly everlasting	forb										white, yellow	4.0	Х
	Campanula rotundifolia	harebell	forb										blue, purple	10.0	
	Erigeron speciosus	aspen fleabane	forb										blue	0.3	
te	Lupinus latifolius	broadleaf lupine	forb										blue, purple	3.5	Х
Га	Penstemon davidsonii	Davidson's penstemon	forb										purple	2.5	
	Penstemon serrulatus	Cascade penstemon	forb										blue, purple	2.5	
	Sedum oreganum	Oregon Stonecrop	forb										yellow	4	
	Solidago lepida	Canada goldenrod	forb										yellow	0.3	
	Bromus sitchensis	Alaska brome	grass				Structu	re/Hos	t Plant				N/A	2	Х
	Danthonia californica	California oatgrass	grass				Structu	re/Hos	t Plant				N/A	0.5	Х
	Elymus glaucus	blue wild rye	grass				Structu	re/Hos	t Plant				N/A	5	Х
	Festuca romeri	Roemer's fescue	grass				Structu	re/Hos	t Plant				N/A	5	Х
	Festuca rubra	red fescue	grass				Structu	re/Hos	t Plant				N/A	2	Х
	Koeleria macrantha	junegrass	grass				Structu	re/Hos	t Plant				N/A	3	
	Morella californica	Pacific wax myrtle	shrub				Structu	re/Hos	t Plant				N/A	2	Х
	Polystichum munitum	sword fern	shrub				Structu	re/Hos	t Plant				N/A	2	
	Populus tremuloides	quaking aspen	tree				Structu	re/Hos	t Plant				N/A	2	Х
	Quercus garryana	Garry oak	tree				Structu	re/Hos	t Plant				N/A	15	Х

Table 6.2: Sunny and Moist Habitats: These plants generally grow in areas with full to mostly sunny areas with ordinarily moist to wet soils.

	Scientific Name	Common Name	Form	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Bloom Color	Mature Height (ft)	Host Plant
	Amelanchier alnifola	serviceberry	shruh										white	15	X
	Armeria maritima	sea thrift	forh										nink	15	X
Sci An Id-Season Bloom Mid-Season Bloom Early-Season Bloom <tr< td=""><td>Camassia leichtlinii</td><td>great camas</td><td>forb</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>blue</td><td>2</td><td></td></tr<>	Camassia leichtlinii	great camas	forb										blue	2	
	Camassia augmash	common camas	forb										blue	15	
	Cornus nuttallii	Pacific dogwood	tree										white	65	x
	Cornus sericea	red osier dogwood	shruh										white	15	X
	Cratagaus doualasii	hlack hawthorn	tree										white	20	X
	Eragaria chiloensis	heach strawherny	forb										white	0.5	x
	Fragaria vesca	woodland strawberry	forb										white	0.5	X
-	Iris tenav	tough-leafed iris	forb										nink nurnle	1.3	X
noc	l vsichiton americanus	Skunk cabbage	forb										vellow	4	
Blo	Mahonia aquifolium	tall Oregon grane	shruh		-								vellow	10	x
son	Malus fusca	Pacific crabapple	tree										white nink	15	x
Sea	Myrica gale	sweet gale	shruh										vellow green	10	X
2	Plectritis congesta	seablush	forb										nink	20	
Eai	Potentilla aracillis	slender cinquefoil	forb										vellow	2.5	х
	Prunus emarainata	hitter cherry	tree										white	50	x
	Ranunculus occidentalis	western buttercup	forh										vellow	15	X
	Ruhus spectabilis	salmonberry	shruh										red nink	1.5	x
	Salix hookeriana	Hooker's willow	tree										green	25	X
	Salix lasiandra var Jasiandra	Pacific willow	tree		-								vellow	40	X
	Salix idisariara var. idisariara	Scouler's willow	shruh										vellow	35	x
	Salix sitchensis	sitka willow	shrub										green	25	x
Mid-Season Bloom 그 성능 등 등 관계	Sidalcea sn	checkermallow	forb		-								nink	6	X
	Sisvrinchium idahoense	Western blue-eved Prass	forb										blue	1.5	~
	Ashillas millafalium		forb	1	-								white	3.5	
A C C	Achimed minejonum	common yarrow	forb										white	2.5	
	Aquilegia jorniosa		chruh										red, yellow	10	v
	Ceanothus venutinus	silowbrush	shrub										white	10	×
	Ceolotitus sunguineus		shrub										white pipk	10	×
	Gaum macronbullum	Salai	forb										white, phik	4	×
	Gilia capitata		forb										blue	2	^
	Grind cupitata Grindalia integrifalia	Bugot Sound gumwood	forb										vollow	25	
	Holodiscus discolor		shruh										white	2.5	v
		Douglas iris	forb										nurple blue	10	Х
			vine										orange	1.7	
	Lonicera hispidula	hainy honeysuckle	vine										nink	vine	
mo	Lonicera involucrata	black twinberry	shruh										vellow	12	
Blo	Luninus rivularis	river bank lunine	forh										blue nurnle	3	x
uo	Philadelnhus lewisii	mock orange	shruh										white	8	~
eas	Physocarpus capitatus	Pacific ninebark	shruh										white	15	
id-S	Prunella vulgaris ssn. lanceolata	self heal	forh										nurnle	15	
Σ	Rhododendron macrophyllum	Pacific rhododendron	shruh										nink nurnle	1.5	x
	Ribes lacustre	black gooseberry	shruh										nink nale	5	X
	Rosa nutkana	nootka rose	shruh										nink	6	
	Rubus leucodermis	hlackcan raspherry	shruh										white	9	
	Rubus ursinus	trailing blackberry	shruh										white	1	
	Sambucus niara ssn. caerulea	blue elderberry	shrub										white	1	х
	Sambucus racemosa	red elderberry	shruh										white	20	X
	Spiraea doualasii	hardhack	shrub										nink		X
	Symphoricarnos albus	snowherry	shrub										nink	4	X
	Trifolium wormskioldii	springbank clover	forb										nink	2.5	X
	Vaccinium ovatum	evergreen huckleberry	shrub										pink	10	X
	Viola adunca	early blue violet	forb										purple	03	~
		carry side violet											P.2. PIC	0.5	

Table 6.2 (Continued): Sunny and Moist Habitats: These plants generally grow in areas with full to mostly sunny areas with ordinarily moist to wet soils.

	Scientific Name	Common Name	Form	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Bloom Color	Mature Height (ft)	Host Plant
	Chamerion angustifolia	fireweed	forb										pink	2.5	
	Erigeron speciosus	aspen fleabane	forb										blue	10	
	Lupinus latifolius	broadleaf lupine	forb										blue, purple	0.3	Х
te	Lupinus polyphyllus	big-leaf lupine	forb										blue, purple	8	Х
La	Penstemon davidsonii	Davidson's penstemon	forb										purple	2.5	
	Penstemon serrulatus	Cascade penstemon	forb										blue/purple	4	
	Solidago lepida	Canada goldenrod	forb										yellow	5	
	Symphyotrichum subspicatum	Douglas aster	forb										purple	0.3	
	Betula papyrifera	paperbarck birch	tree				Structu	ire/Hos	st Plant				N/A	2	х
	Bromus sitchensis	Alaska brome	grass				Structu	ire/Ho	st Plant	:			N/A	5	Х
	Deschampsia caespitosa	tufted hairgrass	grass				Structu	ire/Ho	st Plant				N/A	3	Х
	Elymus glaucus	blue wild rye	grass				Structu	ire/Hos	st Plant				N/A	60	Х
	Festuca romeri	Roemer's fescue	grass				Structu	ire/Ho	st Plant				N/A	5	Х
	Festuca rubra	red fescue	grass				Structu	ire/Ho	st Plant				N/A	2	Х
	Koeleria macrantha	junegrass	grass				Structu	ire/Hos	st Plant	;			N/A	3	
	Morella californica	Pacific wax myrtle	shrub				Structu	ire/Ho	st Plant				N/A	2	Х
	Polystichum munitum	sword fern	shrub				Structu	ire/Ho	st Plant				N/A	2	
	Populus tremuloides	quaking aspen	tree		_		Structu	ire/Ho	st Plant	:	_		N/A	2	х
	Urtica dioica ssp. gracilis	stinging nettle	forb				Structu	ire/Ho	st Plant	:			N/A	15	х

Table 6.3: Shady and Dry Habitats: These plants generally grow in partially sunny to shady areas with ordinarily dry soils.

	Latin Name	Common Name	Form	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Bloom Color	Mature Height (ft)	Host Plant
	Amelanchier alnifola	serviceberry	shrub										white	15	Х
ε	Iris tenax	tough-leafed iris	forb										pink, purple	0.5	
Late Mid-Season Bloom Early-Season Bloom Early-Season Bloom Early-Season Bloom Early-Season Bloom Early-Season Bloom	Mahonia aquifolium	tall Oregon grape	shrub										yellow	1.3	Х
пB	Mahonia nervosa	dwarf Oregon grape	shrub										yellow	10	Х
aso	Oemleria cerasiformis	Indian plum	shrub										white	2	
-Se	Quercus garryana	Garry oak	tree										green	10	
arly	Rhamnus purshiana	cascara	tree										yellow, green	30	Х
ŭ	Ribes sanguineum	red-flowering currant	shrub										pink, red	10	
	Salix scouleriana	Scouler's willow	shrub										yellow	35	Х
	Achillea millefolium	common yarrow	forb										white	2.5	
	Allium cernuum	nodding onion	forb										pink	1.7	
	Ceonothus sanguineus	redstem ceanothus	shrub										white	10	Х
	Ceanothus velutinus	snowbrush	shrub										white	10	Х
	Gaultheria shallon	salal	shrub										white, pink	4	Х
mo	Holodiscus discolor	oceanspray	shrub										white	10	Х
Blo	Iris douglasiana	Douglas iris	forb										purple, blue	1.7	
uo	Lonicera hispidula	hairy honeysuckle	vine										pink	vine	
eas	Rhododendron macrophyllum	Pacific rhododendron	shrub										pink, purple	16	Х
d-S	Rosa gymnocarpa	baldhip rose	shrub										pink	4	Х
Σ	Rosa nutkana	nootka rose	shrub										pink	6	
	Rubus leucodermis	blackcap raspberry	shrub										white	9	
	Rubus parviflorus	thimbleberry	shrub										white	6	
	Symphoricarpos albus	snowberry	shrub										pink	4	Х
	Tellima grandiflora	fringecup	forb										white, pink	3	
	Vaccinium ovatum	evergreen huckleberry	shrub										pink	10	Х
	Anaphalis margaritacea	pearly everlasting	forb										white, yellow	3.5	Х
ate	Oxalis oregana	wood sorrel	forb										white	1	
Ľ	Penstemon serrulatus	Cascade penstemon	forb										blue/purple	2	
	Solidago lepida	Canada goldenrod	forb										yellow	5	
	Bromus sitchensis	Alaska brome	grass				Structu	re/Hos	t Plani				N/A	5	Х
	Elymus glaucus	blue wild rye	grass				Structu	re/Hos	t Plan				N/A	3	Х
	Morella californica	Pacific wax myrtle	shrub				Structu	re/Hos	t Plan				N/A	15	Х
	Polystichum munitum	sword fern	shrub				Structu	re/Hos	t Plan				N/A	3	
	Populus tremuloides	quaking aspen	tree				Structu	re/Hos	t Plan				N/A	45	Х
	Quercus garryana	Garry oak	tree				Structu	re/Hos	t Plan				N/A	80	Х

Table 6.4: Shady and Moist Habitats: These plants generally grow in partially sunny to shady areas with ordinarily moist to wet soils.

Instrume Invite Invit		Latin Name	Common Name	Form	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Bloom Color	Mature Height (ft)	Host Plant
Function Packed approach real while S.S.S. X.S.S.S. Construction Back harbon treal while S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.S.		Amelanchier alnifola	serviceberry	shrub										white	15	Х
Units article of elicit hardborn Target white 1.5 X Cradagad Golgshal blach hardborn Target Directity formone Profile Directity formone Directity formone Profile Directity formone Directity formone <td< td=""><td></td><td>Cornus nuttallii</td><td>Pacific dogwood</td><td>tree</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>white</td><td>65</td><td>Х</td></td<>		Cornus nuttallii	Pacific dogwood	tree										white	65	Х
Integra designabil Bach Newthorn Tree Integra designabil Note 3.5 X Decents fromosion Partic Baceding heart Brits Brits Brits S.5 X Dependenciess Besch Hatterderty Brits Brits <td></td> <td>Cornus sericea</td> <td>red osier dogwood</td> <td>shrub</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>white</td> <td>15</td> <td>Х</td>		Cornus sericea	red osier dogwood	shrub										white	15	Х
Process formous Pack besing heart Pob prob pro <th< td=""><td></td><td>Crataegus douglasii</td><td>black hawthorn</td><td>tree</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>white</td><td>20</td><td></td></th<>		Crataegus douglasii	black hawthorn	tree										white	20	
Procession Interfactors shooting star Drob ork S.X Traggint visita voodind stravberry Eob ork ork Dirk 0.5 X Traggint visita voodind stravberry Eob ork Dirk Dirk 1.3 X Traggint visita voodind stravberry Eob ork Dirk Dirk 1.3 X Traggint visita voodind stravberry Eob ork Dirk 1.3 X Monter scravbart Hall Cravbart Brain ork Hall Cravbart Y Dirk 1.3 X Monter scravbart Profit Frade ork Hall Cravbart Y Dirk 1.3 Y Monter scravbart Color Cravbart Brain Dirk Dirk 1.3 Y Y Monter scravbart Color Cravbart Brain Dirk Dirk X X Scravbart Scravbart Brain Dirk Dirk X X X<		Dicentra formosa	Pacific bleeding heart	forb										pink, purple	1.5	Х
Program childensis Deeds transberry Forb white 0.5 X Program childensis Cough-aff atrabetry Forb white 0.5 X Program childensis Cough-aff atrabetry Forb white 0.5 X Sprinter Cough-aff atrabetry Forb white 0.5 X Sprinter Sprinter Sprinter white 0.5 X Maintargan childensis Sprinter Sprinter White 0.5 X Maintargan childensis Sprinter		Dodecatheon hendersoni	Henderson's shooting star	forb										pink	1.5	
Propriouses vector ve		Fragaria chiloensis	beach strawberry	forb										white	0.5	Х
Bit manu Double-Belief also Joint Component Joint Componen	Late Mid-Season Bloom Early-Season Bloom 안 \overline Early-Season Bloom Early-Season Bloom	Fragaria vesca	woodland strawberry	forb										white	0.5	Х
Bioline mercinaus Shuk cabbage forb v 4 Mahona guryas Shuk cabbage With vellow 10 X Mahona guryas Shuk Cabbage With vellow 10 X Mahofa servesa Shuk Cabbage With 10 X Mahofa servesa Shuk Cabbage With 10 X Mahofa servesa Shuk Cabbage With 10 X Percise rights Catstat Tree wellow 10 X Shuk Shokerian Hookerian Percise rights Wellow 10 X Shuk Shokerian Hookerian Percise rights Wellow 10 X Shuk Shokerian Hookerian Percise rights Moho 20 X Shuk Shokerian Hookerian Hookerian Percise rights K X Shuk Shokerian Hookerian Hookerian Percise rights K X Shuk Shokerian Hookerian Hookerian Hookerian	ε	Iris tenax	tough-leafed iris	forb										pink, purple	1.3	
By Machine augle/lum Isdi Orgon gape shub velow 10 X Machane augle/lum Pecific crabagine tree white, pink 15 X Machane augle/lum Calls function Pecific crabagine tree white, pink 15 X Machane augle/lum Calls function Calls function white 10 X Machane augle/lum Calls function Calls function white 10 X Machane augle/lum Calls function Calls function white 10 X Statistic substrame Scatistic function tree 10 X X Statistic substrame Scatistic function tree 10 X X Vaccimate marking Statistic function the 10 X X Vaccimate marking Statistic function the 10 X X Vaccimate marking Statistic function the 10 X X Vaccimate marking Statistic functin <t< td=""><td>00</td><td>Lysichiton americanus</td><td>Skunk cabbage</td><td>forb</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>У</td><td>4</td><td></td></t<>	00	Lysichiton americanus	Skunk cabbage	forb										У	4	
Memory merces Arruf Oregon grage shrub vellew Q2 X Medion merces Arruf Oregon grage shrub white init, pink 10	n B	Mahonia aquifolium	tall Oregon grape	shrub										yellow	10	Х
Nome Note Note Note Note Note Markats/figulas Califoca forb white 1.7	aso	Mahonia nervosa	dwarf Oregon grape	shrub										yellow	2	Х
Bit Indexis consistential Induit	-Se	Malus fusca	Pacific crabapple	tree										white, pink	15	Х
and Control Orb white 1.7 Rhomma purphone cascan tree market red, pink 100 X Solin kooksa spectabilis salmonberry shrub red, pink 100 X Solin kooksa spectabilis salmonberry hrub red, pink 100 X Solin kooksa spectabilis salmonberry hrub red Vallow 400 X Solin kooksa spectabilis salka how with hrub red X X Solin kooksa spectabilis shrub shrub gink, green 12 X Acc cricintam whe maple tree shrub white 6.0 X Aquilegit formasca red calunitabilis forb shrub white 6.0 X Aquilegit formasca red calunitabilis forb white 10 X Caccorithus synitam shrub white 10 X X Aduitegit formasca red calunitabili forb	arly	Oemleria cerasiformis	Indian plum	shrub										white	10	
Processor pellow, green 30 X Sub. hookerizonia salmohorry hrub rece processor rece rece </td <td>ü</td> <td>Petasites frigidus</td> <td>coltsfoot</td> <td>forb</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>white</td> <td>1.7</td> <td></td>	ü	Petasites frigidus	coltsfoot	forb										white	1.7	
Resist Spectabilis Simoberry Artob Index Spectabilis Salik hosk spectabilis Patter willow tree percent 25 X Salik hosk spectabilis Patter willow tree percent 25 X Salik spectabilis Scluel'er's willow Arto X X Salik spectabilis Staluel's willow Arto X X Salik spectabilis Staluel's willow Arto X X Sayrichium and Sabense Weatern blue-yed grass Stalue Disk green 12 - Art: circination white 25 - - - - Applicipg fromos crd publicipg fromos indo -<		Rhamnus purshiana	cascara	tree										yellow, green	30	Х
Safe hookerione Hooker's willow tree green 2.5 X Safe issouder or, bisondar Scouler's willow ihrob yellow 3.5 X Safe issouderinan Scouler's willow ihrob yellow 3.5 X Safe scouler's willow ihrob green 2.5 X Safe scouler's willow ihrob green 2.5 X Vaccinium providium ref willow ihrob blue 1.5 - Adulteg formso eneragle ree white 2.5 - Adulteg formso ted columbine forb white 0.6 - Adulteg formso ted scoutbine forb white 1.0 X Cenorbus vebutinus stoobrach forb white 1.0 X Cenorbus vebutinus stoobrach forb white 1.0 X Cenorbus vebutinus stoobrach forb white 1.0 X Cenorbus vebutinus stoob		Rubus spectabilis	salmonberry	shrub										red, pink	10	
Solut kosondro var. isstandra Pacific willow Tree Velow 400 X Salut scaluteriana Scalut* Scalut* Scalut* Scalut* Scalut* X Salut scaluteriana Scalut* Scalu		Salix hookeriana	Hooker's willow	tree										green	25	Х
Solution Solution Shrub yellow 35 X Solutions Situation Waterin Bule-well grass forh Bule 1.5 X Vaccinium participation Irel multicleberry Mrub Bule 1.5 X Achiles antifolium Irel multicleberry Mrub Bule 2.5 X Achiles antifolium Irel multicleberry Mrub Bule 2.5 X Achiles antifolium Irel columbite forh Bule 0.5 X Achiles antifolium Irel columbite forh Irel columbite 0.6 X Cenorbita sequincus rooburs Strub Mrub Mrub 0.0 X Gautheria stalian sala Strub Mrub Mrub X X Fordina scalar forh Irel columbite 10 X X Fordina scalar roagela seas Strub Mrub Mrub X X Fordingistisen Douglasis strub Ire		Salix lasiandra var. lasiandra	Pacific willow	tree										yellow	40	Х
Salay stchensis Sitta willow Shrub green 25 X Vaccinium pariyolium red huckbebery Shrub pink, green 12 - Accr circinum pariyolium red huckbebery Shrub white 25 - Actr circinum pariyolium red huckbebery Shrub white 25 - Actr circinum pariyolium red columbine foh white 2 - Actr circinum pariyolium red columbine foh white 10 X Actr circinum pariyolium red columbine foh white 10 X Ceanothus sangaineus redstem ceanothus Shrub white 10 X Guitheris shalon shal Shrub white 10 X Guitheris shalon shal Shrub white 10 X Guitheris shalon large far insepsyckle wite 10 X Hydraphylum tenupes Pacific wateried foh parific wite 10 <t< td=""><td></td><td>Salix scouleriana</td><td>Scouler's willow</td><td>shrub</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>yellow</td><td>35</td><td>Х</td></t<>		Salix scouleriana	Scouler's willow	shrub										yellow	35	Х
Skyinchium idohense Western blue-eqd grass forb blue 1.5 Vacchium parifolium red maple tree white 22.5 Activitie antilopium common varow forb white 22.5 Aquiegi formise red columbine forb white 2.5 Activitie antilopium common varow forb white 2.5 Cenorithus sequineus goatsbaard forb white 10.0 X Cenorithus sequineus redether cenorithus shrub white 10.0 X Gautheria stalan shrub white 10.0 X HoldStace occasing stalan shrub white 10.0 X HoldStace occasin forb white 10.		Salix sitchensis	sitka willow	shrub										green	25	Х
Vacce circular parks, green 12 Acce circular white 2.5 Acce circular white 2.5 Aulous addices ced columbine fob Aulous addices gatobard fob Aulous addices gatobard fob Cenonitius songuineus red semothus shrub Cenonitius songuineus redistem ceanothus shrub Cenonitius songuineus redistem ceanothus shrub Guitheria shalon shal shrub white 10 X Geum macrophylum argeleal avens forb white 10 X Fridodistus discolor occanspray shrub white 10 X Fridodistus discolor occanspray shrub white 10 X Fridodistus discolor occanspray shrub occanspray white 10 X Fridodistus discolor occanspray shrub occanspray white 12 X Invicera hispidul		Sisyrinchium idahoense	Western blue-eyed grass	forb										blue	1.5	
Processor White 25		Vaccinium parvifolium	red huckleberry	shrub										pink, green	12	
Medile millefolium common yarow forb white 2.5 common yarow Aquilegia formasa red columbine forb red, yellow 2 common yarow Aquilegia formasa gadisbeard forb white 6 x Cenonthus sanguineus redstam ceanothus shrub white 10 X Cenonthus sanguineus redstam ceanothus shrub white 10 X Geuttheria shallan shrub white, pink 4 X Geuttheria shallan shrub white, pink 4 X Hydophylum teruipes Pacific waterleaf forb white, prene 2.5 common yarow Hydophylum teruipes Pacific inteara forb white 10 X Hydophylum teruipes Pacific inteara forb parks white 1.5 Lanicera ribiptula hairy honeysuckle vine parks wine 1.5 Lanicera ribiptula hairy honeysuckle vine parks 6		Acer circinatum	vine maple	tree										white	25	
Aquileging formasa red columbine forb edy ellow 2 2 Aruncus diokus goatsbeard forb white 6 2 Cenonthus sanguineus redstam ceanothus shrub white 10 X Cenonthus sanguineus redstam ceanothus shrub white 10 X Gautheris sanguineus snowbrush shrub white 10 X Gautheris sanguineus snowbrush shrub white 10 X Gautheris sanguineus redstam ceanothus shrub white 10 X Holdstass discolor occaptry shrub white 10 X Iris douglasina Douglas iris forb purple 10 X Incitera hispidul hairy honeyuckle wine orrange wine 1.7 Incitera hispidul hairy honeyuckle wine pink, purple 15 Provellow uplaris ssp. Incolatus shrub pink, purple 1.5 Provellow uplaris ssp. Incolatus shrub		Achillea millefolium	common yarrow	forb										white	2.5	
Annu's diricus patsbeard forb white 6 Ceonothus sequineus redisten ceanothus shrub white 10 X Geutheria shallon salal shrub white 10 X Geutheria shallon salal shrub white, pink 4 X Geutheria shallon salal shrub white, pink 4 X Holdofscus discolar Occanspray shrub white, green 2.5 X Hydrophyllum tenuipes Pacific waterleaf forb white, green 2.5 X Lonicera cilosa orange honeysuckle vine orange vine 1.7 Holdofscus discolar puple, blue 1.7 Forbitul 1.0 X Mine 1.5 Forbitul Forbitul <t< td=""><td></td><td>Aquilegia formosa</td><td>red columbine</td><td>forb</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>red, yellow</td><td>2</td><td></td></t<>		Aquilegia formosa	red columbine	forb										red, yellow	2	
Process Production Shrub white 10 X Genothus sanguineus snowbrush shrub white 10 X Genothus sanguineus snowbrush shrub white 10 X Gautheria shallon slala shrub white 10 X Gautheria shallon slala version forb white 10 X Holddscass discloor ocenspray shrub white 10 X Holddscass discloor ocenspray shrub white 10 X His douglasiona Douglas ins forb purple. blue 1.7 conspray Lonicera hispidula hairy honeysuckle vine orange vine 1.5 Prunello wight's sp. inaccolata soft heal forb purple. blue 1.5 . Robaddendron macrophyllum Pacific rhoddoendron shrub purple 1.6 X Roba nutkane nootka croie shrub pink, pile 5		Aruncus dioicus	goatsbeard	forb										white	6	
Procession Shrub Intervention Structure Shrub Intervention Number of the structure Number of the str		Ceonothus sanguineus	redstem ceanothus	shrub										white	10	Х
Open test Scalal shrub white, pink 4 X Geum macrophyllum largeleaf avens forb yellow 2 X Holodiscus discolar oceanspray shrub white, pink 4 X Holodiscus discolar oceanspray shrub white, green 2.5 X Hydrophyllum tenuges Pacific waterleaf forb purple, blue 1.7 X Init douglasins Orage honeysuckle vine purple, blue 1.7 X Lonicero hispidula hairy honeysuckle vine pink Write 12 Physocarpus capitatus Pacific ninebark shrub white 15 X Ribes bracteosum Stink currant shrub pink, pale 5 X Ribes locustre black gooseberry shrub pink 6 X Rubus leucodernis blackago raspherry shrub pink 6 X Symphorizops albus norwberry shrub pink 6<		Ceanothus velutinus	snowbrush	shrub										white	10	Х
Germ macrophyllum largeleä avens. forb mean yellow 2 X Holdsicus discolor oceanspray shrub white 10 X Hydrophyllum tenuipes Pacific waterleaf forb white, green 2.5 X Hydrophyllum tenuipes Pacific waterleaf forb purple, blue 1.7 X Lonicero cillosa orange honeysuckle vine orange wine X Lonicero hispidula hairy honeysuckle vine pink Vine 1.5 Physocarpus capitotus Pacific rindebark shrub wine pink, purple 1.5 Rhobidendron macrophyllum Pacific rindebark shrub pink, purple 1.6 X Ribes bracteosum stink currant strub pink, purple 1.6 X Ribus leucodermis black gooseberry shrub pink 6 X Spinzed ouglasii hardhack shrub white 1 Simus Spinzed ouglasi hardhack <td></td> <td>Gaultheria shallon</td> <td>salal</td> <td>shrub</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>white, pink</td> <td>4</td> <td>Х</td>		Gaultheria shallon	salal	shrub										white, pink	4	Х
Modificus discolor oceanspray shrub mini of a particle waterieaf forb X Hydrophyllum tenuipes Pacific waterieaf forb purple, blue 1.7 Inicidoalgisiana Douglas iris forb purple, blue 1.7 Inicidoalgisiana Orange vine orange vine Lonicer o lilpadu hairy honeysuckle vine pink vine Lonicer o linpadu hairy honeysuckle vine pink vine Lonicer o linpadus pacific intoducarta black twinberry shrub purple 1.5 Prunello vulgaris sp. Innecolata self heal forb purple 1.5 Ribes incastre black gooseberry shrub pink, pale 5 Rubus usinus trailing blackerpr aspherry shrub white 9 Sombucs racemosa red elderberry shrub white 1 Sombucs racemosa r	Late Mid-Season Bloom Early-Season Bloom Early-Season Bloom	Geum macrophyllum	largeleaf avens	forb										yellow	2	Х
Hydrophyllum tenuipes Pacific waterleaf forb white, green 2.5 r Hydrophyllum tenuipes Douglas ins forb purple, blue 1.7 Init 3 douglasiona Douglas ins forb purple, blue 1.7 Init 3 douglasiona Douglas ins forb purple, blue 1.7 Init 3 douglasiona Douglas ins forb Init 3 douglasiona purple, blue 1.7 Init 3 douglasiona Douglas ins forb Init 3 douglasiona purple Init 3 douglasiona Douglas ins forb Init 3 douglasiona Douglas ins forb Init 3 douglasiona Purple Init 3 Purple Pu		Holodiscus discolor	oceanspray	shrub										white	10	Х
Bits Jouglasina Douglas iris forb purple, blue 1.7. Image Lonicera cillosa orange honeysuckle vine pink vine image vin		Hydrophyllum tenuipes	Pacific waterleaf	forb										white, green	2.5	
Open Orange orange vine Innicera hisjalula hairy honeysuckle vine pink vine pink vine Lonicera hisjalula hairy honeysuckle vine pink vine pink vine Lonicera involucrata black twinberry Shrub white 15 Image Prunella vulgaris ssp. lanceolata self heal forb purple 1.5 Image Rhoddendron macrophyllum Pacific rhododendron shrub pink, pale 5 Image S Rhosdoendron macrophyllum Pacific rhododendron shrub pink, pale 5 Image S Image S <td>E</td> <td>Iris douglasiana</td> <td>Douglas iris</td> <td>forb</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>purple, blue</td> <td>1.7</td> <td></td>	E	Iris douglasiana	Douglas iris	forb										purple, blue	1.7	
Indicate hispidula hairy honeysuckle vine pink vine Lonicera involucrata Black twinberry Shrub vellow 12 Incirera involucrata Black twinberry Shrub vellow 12 Prunella vulgaris ssp. lanceolata self heal forb puryle 1.5 Rhodoednaton macrophyllum Pacific rinedodenton shrub pink, purple 1.6 X Rhodoednaton macrophyllum Pacific rinedodenton shrub pink, purple 1.6 X Rhodoednaton macrophyllum Pacific rinedodenton shrub pink, pale 5 X Rhodoednaton nootka rose shrub pink 6 X Rubus usinus trailing blackberry shrub white 10 X Spinea douglasii hardhack shrub white 10 X Spinea douglasii hardhack shrub white 10 X Spinea douglasii hardhack fringecup forb	Bloc	Lonicera ciliosa	orange honeysuckle	vine										orange	vine	
Program Diack twinberry shrub yellow 12 Image: control of the stress stress strecture/Host Plant Impure st	u U	Lonicera hispidula	hairy honeysuckle	vine										pink	vine	
Physocarpus capitotus Pacific ninebark shrub white 15 Physocarpus capitotus self heal forb purple 1.5 Physocarpus capitotus self heal forb purple 1.6 X Rhododendron macrohyllum Pacific rhododendron shrub pink, purple 1.6 X Ribes bracteosum stink currant shrub pink, pale 5 Rosa nutkana nootka rose shrub pink 6 Robus ursinus training blackperry shrub white 9 Sambucus racemosa tred elderberry shrub white 9 Sambucus racemosa snowberry shrub white 9 Sambucus racemosa fringecup forb white 1 Sambucus racemosa snowberry shrub white 10 X Sambucus racemosa fringecup forb white 1 <td< td=""><td>easi</td><td>Lonicera involucrata</td><td>black twinberry</td><td>shrub</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>yellow</td><td>12</td><td></td></td<>	easi	Lonicera involucrata	black twinberry	shrub										yellow	12	
Prunella vulgaris ssp. lanceolata self heal forb purple 1.5 K Rhododendran macrophyllum Pacific rhodoendran shrub pink, purple 16 X Ribes lacustre black gooseberry shrub pink, pale 5 Ribes lacustre black gooseberry shrub pink, pale 5 Rubus leucodermis blackcap raspberry shrub pink 6 Rubus ursinus trailing blackberry shrub white 9 Sambucus racemasa red elderberry shrub white 1 Spriper Acugalisi hardhack shrub white 1 Symphoricarpos albus snowberry shrub pink 4 X Symphoricarpos albus snowberry shrub pink 8 Lupinus polyphyllus big-leaf lupine forb white 10 X Solidago leipida Canada goldenrod forb purple 3	з-b	Physocarpus capitatus	Pacific ninebark	shrub										white	15	
Rhodadendron macrophyllum Pacific rhododendron shrub pink, purple 16 X Ribes bracteosum stink currant shrub green 9 X Ribes lacustre black gooseberry shrub pink, pale 5 Rosa nutkana nootka rose shrub pink 6 Rubus leucadermis blackcap raspberry shrub white 9 Rubus ursinus trailing blackberry shrub white 9 Sambucus racemosa red elderberry shrub white 1 Symphoricarpos albus snowberry shrub white 1 Symphoricarpos albus snowberry shrub pink 4 X Telling arandiflora fireweed forb white 10 X Lupinus polyphyllus big-leaf lupine forb white 1 Solidaog lepida Cascade penstemon	ž	Prunella vulgaris ssp. lanceolata	self heal	forb										purple	1.5	
Ribes bracteosum stink currant shrub green 9 X Ribes lacustre black gosseberry shrub pink, pale 5 1 Rosa nutkana nootka rose shrub pink 6 1 Rubus ursinus trailing blackberry shrub white 9 1 Rubus ursinus trailing blackberry shrub white 1 1 Spiraea douglasii hardhack shrub white 20 1 Spiraea douglasii hardhack shrub pink 4 X Tellima grandiflora fringecup forb white, pink 3 1 Heracleum maximum cow parsnip forb white 10 X Qxalis oregana wood sorrel forb white 1 1 Soldgo lepida Casade penstemon forb purple 3 1 Soldgo lepida Casada golderrod forb purple 3 1 Soldgo lepid		Rhododendron macrophyllum	Pacific rhododendron	shrub										pink, purple	16	Х
Ribes lacustre black gooseberry shrub pink, pale 5 R dus nukana nootka rose shrub pink 6 Rubus leucodermis blackcap raspberry shrub white 9 Rubus ursinus trailing blackberry shrub white 9 Sombucus racemosa red elderberry shrub white 20 Symphoricarpos albus snowberry shrub pink 6 X Symphoricarpos albus snowberry shrub pink 6 X Symphoricarpos albus snowberry shrub pink 4 X Chamerion angustifolia fireeved forb pink 8 Veraies and angustifolia fireeved forb pink 8 Oralis oregana wood sorrel forb white 10 X Solidago lepida Canada goldenrod forb purple 2 Symphytrichum subspicatum Douglas aster forb purple 3 <		Ribes bracteosum	stink currant	shrub										green	9	Х
Rosa nutkana nootka rose shrub pink 6 Rubus leucodermis blackcap raspberry shrub white 9 Rubus ursinus trailing blackberry shrub white 1 Sambucus racemosa red elderberry shrub white 20 Spiraea douglasii hardhack shrub pink 6 X Symphoricarpos albus snowberry shrub mink 6 X Tellina grandiflora fringecup forb mink 8 Lupinus polyphyllus big-leaf lupine forb pink 8 Valias oregana wood sorrel forb white 1 Solidago lepida Canada goldenrod forb upruple 2 Solidago lepida Canada goldenrod forb upruple 3 Symphyotrichum subspicatum Douglas aster forb upruple 3 <		Ribes lacustre	black gooseberry	shrub										pink, pale	5	
Rubus leucodermis blackcap raspberry shrub white 9 Rubus ursinus trailing blackberry shrub white 1 1 Sambucus racemosa red elderberry shrub white 20 1 Spiraee douglasii hardhack shrub pink 6 X Symphoricarpos albus snowberry shrub pink 4 X Tellima grandiflora fringecup forb white 10 X Lypinus polyphyllus big-leaf lupine forb white 10 X Oxalis oregana wood sorrel forb white 1 X Symphytrichum subspicatum Douglas aster forb purple 2 X Solidago lepida Canada golderrod forb purple 3 X Symphytrichum subspicatum Douglas aster forb purple 3 X Morella californica Paperbarck birch tree Structure/Host Plant N/A 60 <		Rosa nutkana	nootka rose	shrub										pink	6	
Rubus ursinus trailing blackberry shrub white 1 Sambucus racemosa red elderberry shrub white 20 Spiraea douglasii hardhack shrub pink 6 X Symphoricarpos albus snowberry shrub pink 4 X Tellima grandiflora fringecup forb pink 8 Chamerion angustifolia fireweed forb pink 8 Lupinus polyphyllus big-leaf lupine forb white 10 X Qalis oregana wood sorrel forb white 1 1 Solidago lepida Canada goldenrod forb white 1 1 Symphortichum subspicatum Douglas ster forb white 1 1 1 Symphortichum subspicatum Douglas ster forb purple 3 1 Perstemonsis Alaska brome grass Structure/Host Plant N/A		Rubus leucodermis	blackcap raspberry	shrub										white	9	
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Symphyotrichum subspicatumDouglas asterforbpurple3Betula papyriferapaperbarck birchtreeStructure/Host PlantN/A60XBromus sitchensisAlaska bromegrassStructure/Host PlantN/A5XElymus glaucusblue wild ryegrassStructure/Host PlantN/A3XMorella californicaPacific wax myrtleshrubStructure/Host PlantN/A15XPolystichum munitumsword fernshrubStructure/Host PlantN/A31Populus tremuloidesquaking aspentreeStructure/Host PlantN/A45XUrtica dioica ssp. gracilisstinging nettleforbStructure/Host PlantN/A6X		Solidago lepida	Canada goldenrod	forb										yellow	5	
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Elymus glaucus blue wild rye grass Structure/Host Plant N/A 3 X Morella californica Pacific wax myrtle shrub Structure/Host Plant N/A 15 X Polystichum munitum sword fern shrub Structure/Host Plant N/A 3 Populus tremuloides quaking aspen tree Structure/Host Plant N/A 45 X Urtica dioica ssp. gracilis stinging nettle forb Structure/Host Plant N/A 6 X		Bromus sitchensis	Alaska brome	grass				Structu	re/Hos	st Plan	t			N/A	5	X
Morella californica Pacific wax myrtle shrub Structure/Host Plant N/A 15 X Polystichum munitum sword fern shrub Structure/Host Plant N/A 3 Populus tremuloides quaking aspen tree Structure/Host Plant N/A 45 X Urtica dioica ssp. gracilis stinging nettle forb Structure/Host Plant N/A 6 X		Elvmus alaucus	blue wild rve	grass				Structu	re/Hos	st Plan	t			N/A	3	X
Polystichum munitum sword fern shrub Structure/Host Plant N/A 3 Populus tremuloides quaking aspen tree Structure/Host Plant N/A 45 X Urtica dioica ssp. gracilis stinging nettle forb Structure/Host Plant N/A 6 X		Morella californica	Pacific wax myrtle	shrub				Structu	re/Hos	st Plan	t			N/A	15	X
Populus tremuloides quaking aspen tree Structure/Host Plant N/A 45 X Urtica dioica ssp. gracilis stinging nettle forb Structure/Host Plant N/A 6 X		Polystichum munitum	sword fern	shrub				Structu	re/Hos	st Plan	t			N/A	3	
Urtica dioica ssp. gracilis stinging nettle forb Structure/Host Plant N/A 6 X		Populus tremuloides	quaking aspen	tree				Structu	re/Hos	st Plan	t			N/A	45	Х
		Urtica dioica ssp. gracilis	stinging nettle	forb			1	Structu	re/Hos	st Plan	t			N/A	6	Х

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Table 6.5: Master Plant List: The following lists represent the complete list of recommendations for plants native to the Puget lowlands of Western Washington that are known to attract pollinators and their larvae. The list is sorted alphabetically by bloom time to help select plants that can provide continuous and overlapping bloom periods.

	Scientific Name	Common Name	Form	Feb Mar	Apr M	lay Jun	Jul 4	Aug S	ep Oct	Bloom Color	Light	Moisture	Host Plant	Height (ft)
	Amelanchier alnifola	serviceberry	shrub							white	sun, part shade	dry, moist	X	15
	Arbutus menziesii Arctostaphylos uva-ursi	Pacific madrone	tree shruh							wnite, pink pink	sun	dry dry	X	100
	Armeria maritima	sea thrift	forb							pink	sun	dry, moist		1.5
	Camassia leichtlinii	great camas	forb							blue	sun	moist		2
	carnassia quamasn Cornus nuttallii	common camas Pacific dogwood	tree							blue white	sun sun, part shade, shade	moist, wet moist	X X	1.5 65
	Cornus sericea	red osier dogwood	shrub							white	sun, part shade	moist, wet		15
	Crataegus douglasii	black hawthorn	tree							white	sun, part shade, shade	moist	X	20
	טונפחדרa jormosa Dodecatheon hendersoni	Pacific pleeding heart Henderson's shooting star	forb							ріпк, purple pink	part snade, shade part shade, shade	moist		1.5 1.5
	Eriophyllum lanatum	Oregon sunshine	forb							yellow	sun	dry	Х	2
	Fragaria chiloensis	beach strawberry	forb							white	sun, part shade	dry, moist	Х	0.5
F	rrugunu vesca Iris tenax	tough-leafed iris	forb							pink, purple	sun, part snade sun, part shade	dry, moist, wet		1.3
31001	Lysichiton americanus	Skunk cabbage	forb							yellow	sun, part shade	moist, wet	Х	4
son E	Mahonia aquifolium Mahonia nervosa	tall Oregon grape	shrub							yellow vellow	sun, part shade	dry, moist dry, moist	X	10
Seas	Malus fusca	Pacific crabapple	tree							white, pink	sun, part shade	moist, wet		2 15
arly-	Myrica gale	sweet gale	shrub							yellow, green	sun	wet		10
ш	Oemleria cerasiformis Petasites frigidus	Indian plum	shrub							white	part shade	dry, moist		10.0
	Plectritis congesta	seablush	forb							pink	sun	moist, wet	х	2
	Potentilla gracillis	slender cinquefoil	forb							yellow	sun	moist, wet	Х	2.5
	Prunus emarginata Ranunculus occidentalis	bitter cherry western buttercun	tree							white	sun	moist	x	50 15
	Rhamnus purshiana	cascara	tree							yellow, green	part shade	dry, moist, wet	~	30
	Ribes sanguineum	red-flowering currant	shrub							pink, red	sun, part shade	dry	Х	10
	кириs spectabilis Salix hookeriana	salmonberry Hooker's willow	snrub tree							red, pink green	sun, part shade sun, part shade	moist, wet moist. wet	X X	10 25
	Salix lasiandra var. lasiandra	Pacific willow	tree					-		yellow	sun, part shade, shade	moist, wet	X	40
	Salix scouleriana	Scouler's willow	shrub							yellow	sun, part shade, shade	dry, moist	X	35
	saux sitcnensis Sidalcea sp.	sicka willow checkermallow	snrub forb							green pink	sun, part shade sun	rnoist, wet dry, moist	X	25 6.0
	Sisyrinchium idahoense	Western blue-eyed grass	forb					-		blue	sun, part shade	moist, wet		1.5
	Acer circinatum	vine maple	tree							white	partial shade	moist, wet	Х	25
	Achillea millefolium	common yarrow	forb							white	sun, part shade	dry, moist		2.5
	Amum cernuum Aquilegia formosa	red columbine	forb							ріпк red, vellow	sun, part snade sun, part shade	ary moist	Х	1./
	Aruncus dioicus	goatsbeard	forb							white	part shade, shade	moist		6
	Balsamorhiza deltoidea	deltoid balsamroot	forb							yellow	sun	dry dry		3.3
	Casulleja hispiaa Ceanothus velutinus	snowbrush	shrub							white	sun, part shade	dry, moist	х	2.5 10
	Ceonothus sanguineus	redstem ceanothus	shrub							white	sun, part shade	dry, moist	Х	10
	Clarkia amoena Gaultheria shallon	farewell-to-spring	forb							pink white pink	sun nart shado, shado	dry dry moist	v	2.5
	Geum macrophyllum	largeleaf avens	forb							yellow	sun, part shade, shade	moist, wet	X	4
	Gilia capitata	globe gilia	forb							blue	sun	dry, moist		3
	Grindelia integrifolia Holodiscus discolor	Puget Sound gumweed	forb							yellow white	sun sun part shado	dry, moist dry, moist	Х	2.5
	Hydrophyllum tenuipes	Pacific waterleaf	forb							white, green	shade	wet		2.5
moc	Iris douglasiana	Douglas iris	forb							purple, blue	sun, part shade	dry, moist, wet		1.7
n Blo	Lonicera ciliosa Lonicera hispidula	orange honeysuckle	vine vine	-						orange pink	sun, part shade	moist dry, moist		vine vine
easo	Lonicera involucrata	black twinberry	shrub							yellow	sun, part shade	moist, wet	х	12
lid-S	Lupinus bicolor	two-color lupine	forb							blue, white	sun	dry		1
Σ	Lupinus rivularis Philadelphus lewisii	river bank lupine mock orange	torb shruh							plue, purple white	sun sun	dry, moist dry, moist		3
	Physocarpus capitatus	Pacific ninebark	shrub							white	sun, part shade	moist, wet	Х	15
	Prunella vulgaris ssp. lanceolata	self heal	forb							purple	sun, part shade	moist	X	1.5
	кпоаоаепагоп macrophyllum Ribes bracteosum	racific rhododendron stink currant	snrub shrub							ріпк, purple green	sun, part shade part shade, shade	ary, moist moist. wet	x	16 9
	Ribes lacustre	black gooseberry	shrub							pink, pale	sun, part shade	moist, wet		5
	Rosa gymnocarpa	baldhip rose	shrub							pink pink	sun, part shade	dry		4
	Rubus leucodermis	blackcap raspberry	shrub							white	sun, part snade sun, part shade	dry, moist dry, moist	X	9
	Rubus parviflorus	thimbleberry	shrub							white	sun, part shade	dry	Х	6
	Rubus ursinus Samhucus nigra ssp. caerulea	trailing blackberry	shrub							white white	sun, part shade, shade	moist dry moist	X	1
	Sambucus racemosa	red elderberry	shrub							white	sun, part shade	moist, wet	x	20
	Spiraea douglasii	hardhack	shrub							pink	sun, part shade	moist, wet		6
	symphoricarpos albus Tellima arandiflora	snowberry fringecup	snrub forh							pink white. nink	sun, part shade part shade, shade	dry, moist dry, moist	X	4
	Anaphalis maraaritacea	pearly everlasting	forb							white. vellow	sun, part shade	drv	x	3.5
	Campanula rotundifolia	harebell	forb							blue, purple	sun	dry		2.5
	Chamerion angustifolia	fireweed	forb							pink	sun, part shade	moist		8
	Erigeron speciosus Heracleum maximum	aspen fleabane cow parsnip	forb							blue white	sun shade	ary, moist moist	x	2.5 10
ο.	Lupinus latifolius	broadleaf lupine	forb							blue, purple	sun	dry, moist	X	4
Lat	Lupinus polyphyllus	big-leaf lupine	forb	-						blue, purple	sun, part shade	moist, wet	Х	5
	Penstemon davidsonii	Davidson's penstemon	forb							purple	sun	dry, moist		0.3
	Penstemon serrulatus	Cascade penstemon	forb							blue/purple	sun, part shade	dry, moist		2
	Sedum oreganum Solidago lepida	Oregon Stonecrop	forb							yellow	sun sun part shado	dry moist dry		0.5 E
	Symphyotrichum subspicatum	Douglas aster	forb							purple	sun, part shade	moist, ury moist, wet		3
	Betula papyrifera	paperbarck birch	tree		Str	ucture/H	ost <u>Pl</u> ant			N/A	sun, part shade, shade	moist, wet	X	60
	Bromus sitchensis	Alaska brome	grass		Str	ucture/H	ost Plant			N/A	sun, part shade	dry, moist	Х	5
ų	Danthonia californica Deschampsia caespitosa	California oatgrass	grass		Str	ucture/H	ost Plant			N/A	sun	dry moist wet	X	2
Plan	Elymus glaucus	blue wild rye	grass		Str	ucture/H	ost Plant			N/A	sun, part shade	dry, moist	x	3
Host	Festuca romeri	Roemer's fescue	grass		Str	ucture/H	ost Plant			N/A	sun	dry, moist	Х	2
l/e∕ŀ	Festuca rubra Koeleria macrantha	red fescue	grass		Str	ucture/H	ost Plant			N/A N/A	sun	dry, moist dry, moist	Х	2
ructı	Morella californica	Pacific wax myrtle	shrub		Str	ucture/H	ost Plant			N/A	sun, part shade	dry, moist	х	15
Sti	Polystichum munitum	sword fern	shrub		Str	ucture/H	ost Plant			N/A	sun, part shade	dry, moist		3
	ropulus tremuloides Quercus garryana	quaking aspen Garry oak	tree tree		Str	ucture/H ucture/H	ost Plant			N/A N/A	sun, part shade sun, part shade	ary, moist, wet dry	X X	45 80
	Urtica dioica ssp. gracilis	stinging nettle	forb		Str	ucture/H	ost Plant			N/A	sun, part shade	, moist, wet	x	6

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POLLINATOR HABITAT ASSESSMENT

Landowner/Manager:	Location:
Planned by:	Date:
Habitat Enhancement Objectives:	

Logistics

Permission: Describe site ownership and any access constraints Boundaries: After mapping the site, describe any pertinent boundary features or considerations Access: Describe any relevant access points for crews or materials Size: Indicate the overall square footage or acreage of the site Site Prep: Briefly describe the intended site preparation strategy Volunteer Access: Indicate if site is volunteer accessible or any potential concerns View Constraints:

Indicate possible height limitations resulting from views, power lines, or other constraints

Site Design Notes



Pollinator Habitat Type

Circle the general habitat type or trajectory for your site

- Upland Forests: conifer, deciduous, mixed
- •<u>Riparian Areas:</u> river, stream, creek, wetland, wet meadow, freshwater riparian forest, marine riparian forest, dune, bluff, backshore
- Prairies, Savannas, Oak Woodlands
- Green Stormwater Infrastructure: rain garden, bioswale, stormwater detention pond
- •<u>Agricultural Areas:</u> farm, orchard, garden, hedgerow
- Contained Spaces and Lots: traffic circle, parking lot, green roof, schoolyard, backyard
- <u>Corridors and Roadsides:</u> rights of way, roadside, trailside, power line corridor, airport runway

Topography and Features

Aspect: Indicate	N] general slope	NE E direction f	SE S for the site	SW	W	NW	Flat
Exposure: Indicate consider	full sun the general le completing in	evel of sun e ndividual s	partial shad exposure for g ite checks for	e your sit • each t	te - if ; ype	full you hat	shade ve more than one environment,
Moisture: Indicate completi	dry the general n ing individua	10isture lev l site checks	moist el for your si s for each typ	te - if y ve	ou ha	v ve more	vet e than one environment, consider
Topography:							
Describe	e any topograp	ohical irreg	ularities of y	our site	e such	as mo	unds or depressions
Slope:	very steep	steep	moderate	ge	ntle	f	lat
	>40%	16-40%	10-15%	4-	9%	0-	-3%
Indicate	relative steep	ness of the	site				

Soils

Drainage:	F	Fast	Average	Slow		
Briefly indic	ate the ge	neral speed	at which the	soils on site	will drain	
Composition: Describe the	sand general ci	silt haracterist	clay ics of the soil	muck	gravel	
Soil Notes	0		,			

Describe any proposed amendments or results from a soil test etc.

Site Topography/Soil Notes



Site Design

Positive Indicators						Score				
Size:	1	2	3	4	5					
	<0.1 acre	0.1- $0.5~acre$	0.5-1 acre	$1-2\ acres$	>2 acres					
Determine	Determine and rank overall size of pollinator habitat									
Connectivity:	1	2	3	4	5					
	>2 miles	0.5-2 miles	0.1-0.5 miles	<500 feet	adjacent					
Indicate ar	ıd rank bo	ased on gener	al proximity	to relatively	natural or intact habite	at				
Native Cover:	1	2	3	4	5					
	<25%	26-50%	51-75%	76-90%	>90%					
Estimate a	nd rank ti	he total cover	of native pla	nt species ad	cross the site					
Native Richnes	1	2	3	4	5					
	<50%	51-70%	71-80%	81-90%	>90%					
Determine	Determine and rank native species richness on site (# native/total # of species)									
Native Evennes	1	2	3	4	5					
	>60%	51-60%	41-50%	31-40%	<30%					
Determine	Determine if any single species dominates the site and rank based on above criteria									
Structural Com	plexity	1	3	5						
		one	two-three	four or more						
Identify ver	rtical stra	ta and rank	based on vege	tative comp	lexity					
Redundancy:	1	2	3	4	5					
	one	two	three	four	five or more					
Rank based	d on the n	umber of nat	ive plants pre	esent that wi	Il bloom during each o	f				
the three	seasons (earlv. mid. le	ate) - see plan	t list for det	ails					
	(,,.						

Total Positive Indicator Score (from 7 to 35):

Habitat Enhancement Indicators

Shelter:			Low	Med	High		
	Areas of undisturbed or un-manicured habitat	0	1	2	3		
	Dead wood	0	1	2	3		
	Compost or brush piles	0	1	2	3		
	Large rocks or rock piles	0	1	2	3		
	Areas of bare soil	0	1	2	3		
	Pithy or hollow stems	0	1	2	3		
	Larval host plants (see plant list)	0	1	2	3		
	Native bunchgrass or sedge species	0	1	2	3		
	Clean water or wet, muddy areas	0	1	2	3		
Indicate and quantify each feature present on							

your site and tally points (from 0 to 27):

Site Indicator Notes



Habitat Stressor Indicators

Invasive Cover:	0	-1	-2	-3	-4	-5		
	<1%	1-5%	6-10%	11-30%	30-50%	>50%		
Estimate and circle the total cover of invasive plant species across the site								

Othe	er Stressors	None	Low	Med	High	
	Known pesticide use on or adjacent to site	0	-1	-2	-3	
	Mowing (esp. large scale or during bloom periods)	0	-1	-2	-3	
	Excessive human impacts or disturbance	0	-1	-2	-3	
	Presence of artificial light	0	-1	-2	-3	

Total Stressor Indicator Score (from 0 to -17):

OVERALL SITE DESIGN SCORE (from 0 to 62):

Sketch of Site Plan

