HABITAT TECHNOLOGIES

CRITICAL AREAS ASSESSMENT

SUNSET POINTE RESIDENTIAL COMMUNITY PARCELS 0420353026 and 0420353027 2100 - 19th Avenue SE, City of Puyallup, Washington

This report has been revised to incorporate review comments provided by the City of Puyallup Environmental Review Team

prepared for

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INTRODUCTION

This document details the culmination of activities and onsite evaluations undertaken to complete a critical areas (i.e. wetlands, streams, fish and wildlife habitats) assessment for the proposed **Sunset Pointe Residential Community** - **Parcels 0420353026 and 0420353027 (project site).** Initial planning for this residential community also included two independent parcel to the north of 19th Avenue SE (Parcels 0420353009 and 0420157011). However, these two northern parcels have been removed for this residential community following a series of discussions with the City of Puyallup Environmental Review Team.

The project site was located at 2100 - 19th Avenue SE within the eastern portion of the City of Puyallup, Pierce County, Washington (part of Section 35, Township 20 North, Range 04 East, W.M.) (Figure 1). The evaluation and characterization of onsite and adjacent critical areas is a vital element in land use planning. The goal of this approach is to ensure that present and future proposed planned site development, to include the establishment of protective buffers, does not result in adverse environmental impacts to identified critical areas, their associated buffer, or adversely impact local water quality.

The assessment and delineation of specific critical areas within and immediately adjacent to the project site followed the methods and procedures defined in the *Corps of Engineers Wetland Delineation Manual* (United States Army Corps of Engineers, 1987) with the *Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Western Mountains, Valleys, and Coast Region* (United States Army Corps of Engineers, 2010); the Washington State *Wetland Rating System for Western Washington* (Hruby, 2014), the State of Washington Department of Natural Resources (WDNR) Forest Practice Rules (WAC 222-16-030), and the City of Puyallup Chapter 21. This document was designed to accommodate site planning and potential regulatory actions and is suitable for submittal to federal, state, and local authorities for potential critical areas verification and permitting actions.

PROJECT SITE DESCRIPTION

The project site was irregular in shape and approximately 9.45-acres in size. The project site was accessed along the northwestern boundary via 19th Avenue SE. The project site was surrounded by existing development to the west, east, and south. A vacant parcel was located to the north. The project site had undergone a number of land use manipulations over the past several decades. These manipulations have included forest harvest; clearing and grading; excavation, creation, and maintenance of a series of ornamental ponds; the development and management of pastures; perimeter and internal fencing; the development of internal roadways; the development and demolition of prior homesites and associated outbuildings, the development of a new single-family home; the manipulation of seasonal surface water runoff within the watershed; and the development of adjacent parcels and public roadways.

Legal Description - Parcel 0420353026: Section 35 Township 20 Range 04 Quarter 33 : PARCEL `C` 0F DBLR 95-07-17-0491 DESC AS FOLL COM AT SW COR OF SW TH N ALG W LI SD SW 1387.82 FT TO NW COR OF SW OF SW TH E ALG N LI SD SUBD 1260.60 FT TO POB TH CONT E 81.25 FT TH S 51 DEG 21 MIN 11 SEC E

Legal Description - Parcel 0420353027: Section 35 Township 20 Range 04 Quarter 34 : PARCEL `D` OF DBLR 95-05-17-0491 DESC AS FOLL COM AT SW COR OF SW TH E ALG S LI SD SW 1974.60 FT TH N 01 DEG 06 MIN 54 SEC W 615.92 FT TO POB TH N 87 DEG 01 MIN 41 SEC W 292.30 FT TH N 61 DEG 33 MIN 32 SEC W 4

Directions to Project Site: From Meridian Avenue South through the center of the City of Puyallup turn east onto 23rd Avenue SE. Continue easterly on 23rd Avenue SE to 19th Street SE. Turn north onto 19rd Street SE and continue to 21st Avenue SE. Turn east onto 21st Avenue SE and continue to 2100 - 21st Avenue SE (project site).

BACKGROUND INFORMATION

NATIONAL WETLAND INVENTORY

The *National Wetland Inventory (NWI) Mapping* completed by the U.S. Fish and Wildlife Service was reviewed as a part of this assessment. This mapping resource identified an excavated pond within the central portion of the project site. This excavated pond was identified as palustrine, unconsolidated bottom, permanently flooded, excavated (PUBHx) (Figure 2). This mapping resource also identified an excavated pond directly to the south of the southwestern corner of the project site. The adjacent excavated pond to the south was identified as palustrine, unconsolidated bottom, permanently flooded, excavated (PUBHx).

STATE OF WASHINGTON PRIORITY HABITATS AND SPECIES

The State of Washington *Priority Habitats and Species (PHS) Mapping* was reviewed as a part of this assessment (Figure 3). This mapping resource did not identify any priority habitats or species within or immediately adjacent to the project site. This mapping resource did identify an offsite wetland to the southwest of the project site separated by existing residential development.

STATE OF WASHINGTON DEPARTMENT OF FISH AND WILDLIFE

The State of Washington Department of Fish and Wildlife (WDFW) *SalmonScape Mapping* was reviewed as a part of this assessment (Figure 4). This mapping resource did not identify any drainage corridors within or immediately adjacent to the project site.

STATE OF WASHINGTON DEPARTMENT OF NATURAL RESOURCES

The State of Washington Department of Natural Resources (WDNR) *Water Type Mapping* was reviewed as a part of this assessment (Figure 5). This mapping resource did not identify any wetlands or drainage corridors within or immediately adjacent to the project site.

CITY OF PUYALLUP MAPPING

The City of Puyallup *Inventory Mapping* was reviewed as a part of this assessment (Figure 6). This mapping resource identified a stream entering the southwestern portion of the project site. This stream then crossed through the project site to the east/northeast existing along the eastern boundary of the project site. This mapping resource also noted an offsite wetland to the west of 21st Avenue SE to the west of the project site.

SOILS MAPPING

The soil mapping prepared by the *Natural Resource Conservation Service* was reviewed as a part of this assessment (Figure 5). This mapping resource identified the northern portion of the project site was dominated by Kitsap silt loam (#20B and #20C). The Kitsap soil series consists of moderately well drained soil that formed in glacial lake sediments on remnant terraces along Puget Sound. This mapping resource also identified the southern portion of the project site to contain Everett gravelly sandy loam (#13C). The Everett soil series is noted as somewhat excessively drained and formed in gravelly glacial outwash. The Everett soil series is not listed as a "hydric" soil.

ONSITE ANALYSIS

CRITERIA FOR CRITICAL AREAS IDENTIFICATION

The City of Puyallup defines "critical areas" to include wetlands, fish and wildlife habitat areas, critical aquifer recharge areas, geologically hazardous areas, and frequently flooded areas. The critical areas assessment reported in this document has been limited to address wetlands and fish and wildlife habitat areas.

Wetlands: The City of Puyallup has defined "wetlands" as areas that are inundated or saturated by surface water or ground water at a frequency and duration sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs, and similar areas. Wetlands do not include those artificial wetlands intentionally created from nonwetland sites, including, but not limited to, irrigation and drainage ditches, grass-lined swales, canals, detention facilities, retention facilities, wastewater treatment facilities, farm ponds, and landscape amenities, or those wetlands created after July 1, 1990, that were unintentionally created as a result of the construction of a road, street, or highway.

Wetlands exhibit three essential characteristics, all of which must be present for an area to meet the established criteria (United States Army Corps of Engineers, 1987 and United States Army Corps of Engineers, 2010). These essential characteristics are:

- 1. Hydrophytic Vegetation: The assemblage of macrophytes that occurs in areas where inundation or soil saturation is either permanent or of sufficient frequency and duration to influence plan occurrence. Hydrophytic vegetation is present when the plant community is dominated by species that require or can tolerate prolonged inundation or soil saturation during the growing season.
- 2. Hydric Soil: A soil that formed under conditions of saturation, flooding, or ponding long enough during the growing season to develop anaerobic conditions in the upper parts. Most hydric soils exhibit characteristic morphologies that result from repented periods of saturation or inundation. These processes result in distinctive characteristics that persist in the soil during both wet and dry periods.
- **3. Wetland Hydrology:** Permanent or periodic inundation, or surface soil saturation, at least seasonally. Wetland hydrology indicators are used in combination with indicators of hydric soil and hydrophytic vegetation to define the area. Wetland hydrology indications provide evidence that the site has a continuing wetland hydrology regime. Where hydrology has not been altered vegetation and soils provide strong evidence that wetland hydrology is present.

Fish and Wildlife Habitat Areas: The City of Puyallup has defined "fish and wildlife habitat areas" to include those areas necessary for maintaining species in suitable habitats within their natural geographic distribution so that isolated subpopulations are not created as designated by WAC 365-190-080. These areas include:

- (a) Areas with which state or federally designated endangered, threatened, and sensitive species have a primary association;
- (b) Habitats of local importance, including but not limited to areas designated as priority habitat by the Department of Fish and Wildlife;
- (c) Streams and surface waters within the jurisdiction of the state of Washington; and

(d) Land essential for preserving connections between habitats and open spaces.

STUDY METHODS

Habitat Technologies completed a series of onsite assessments from September through early December 2017. In addition, Habitat Technologies has completed similar assessments for parcels located within the general area of the project site over the past several decades. The objective of this evaluation was to define and delineate potential critical areas (wetlands; drainage corridors; and fish and wildlife habitats) that may be present within or immediately adjacent to the project area. Onsite activities were completed in accordance with criteria and procedures established in the *Corps of Engineers Wetland Delineation Manual* (United States Army Corps of Engineers, 1987) with the *Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Western Mountains, Valleys, and Coast Region* (United States Army Corps of Engineers, 2010); the Washington State *Wetland Rating System for Western Washington* (Hruby, 2014), the State of Washington Department of Natural Resources (WDNR) Forest Practice Rules (WAC 222-16-030), and the City of Puyallup Chapter 21.

FIELD OBSERVATION

The project site was accessed via 19th Street SE along the northwestern boundary of the project site. The project site had historically been managed as a single-family home associated with the production of livestock and for the production of hay crops. These activities appeared to have stopped around 2008. The phased demolition of the historic single-family home and associated outbuildings appeared to have begun in 2011. A new single-family home appeared to have been constructed in 2014 and was located at 2100 - 19th Avenue SE (along the western boundary of the project site).

The project site had undergone a number of land use manipulations over the past several decades. These manipulations have included forest harvest; clearing and grading; excavation, creation, and maintenance of a series of ornamental ponds; the development and management of pastures; perimeter and internal fencing; the development of internal roadways; the development and demolition of prior homesites and associated outbuildings, the development of a new single-family home; the manipulation of seasonal surface water runoff within the watershed; and the development of adjacent parcels and public roadways.

The project site was generally slightly sloped to the north/northeast. A ravine crossed through the site from the western boundary to the eastern boundary. This ravine was identified to contain a seasonal stream that originated offsite to the south. Onsite this ravine had undergone prior development actions to include the excavation and creation of three (3) ornamental ponds. These ponds appeared to have been created through the excavation of material within the ravine and through the placement of material to establish two (2) internal roadways corridors crossing the ravine generally north to south. Hydrology

control structures and culverts had been installed to intentionally control surface water ponding within these ornamental features.

• Onsite Plant Communities

The plant communities throughout the entire project site had been altered by prior and ongoing land use actions. The plant community within the very southwestern portion of the project site adjacent with the drainage corridor was dominated by a mixed forest that included a number of mature trees. Observed tree species included Douglas fir (Pseudotsuga menziesii), Western red cedar (Thuja plicata), big leaf maple (Acer macrophyllum), red alder (Alnus rubra), Western hemlock (Tsuga heterophylla), Hawthorne (Crataegus monogyna), and black cottonwood (Populus trichocarpa). The understory within this forested area included hazelnut (Corylus cornuta), vine maple (Acer circinatum), Scot's broom (Cytisus scoparius), Himalayan blackberry (Rubus procera), evergreen blackberry (Rubus laciniatus), trailing blackberry (Rubus ursinus), Oregon grape (Berberis nervosa and Berberis aquifolium), snowberry (Symphoricarpus albus), salmonberry (Rubus spectabilis), wild rose (Rosa gymnocarpa), Indian plum (Oemleria cerasiformis), sword fern (Polystichum munitum), bracken fern (Pteridium aquilium), salal (Gaultheria shallon), holly (llex spp.), Pacific red elderberry (Sambucus racemosa), geranium (Geranium spp.), smooth cats ear (Hypochaeris glabra), nettle (Urtica dioica), and buttercup (Ranunculus repens). This plant community was identified as nonhydrophytic in character (i.e. typical of non-wetlands).

The plant community associated with the drainage corridor and intentionally excavated ornamental ponds within the southern portion of the project site included a mixture of mature trees, dense shrubs, grasses, herbs, and aquatic plants. Observed species included red alder, Western red cedar, black cottonwood, salmonberry, Douglas spiraea (*Spiraea douglasii*), red osier dogwood (*Cornus stolonifera*), twinberry (*Lonicera involucrata*), nettle, buttercup, skunk cabbage (*Lysichitum americanum*), softrush (*Juncus effusus*), slough sedge (*Carex obnupta*), reed canarygrass (*Phalaris arundinacea*), reed managrass (*Glyceria grandis*), common cattail (*Typha latifolia*), water parsley (*Oenanthe sarmentosa*), speedwell (*Veronica* spp.), lady fern (*Athyrium filix-femina*), small fruited bulrush (*Scirpus microcarpus*), and horsetail (Equisetum spp.). This plant community appeared to have formed following the creation of the three (3) excavated ponds within the drainage corridor. This plant community was identified as hydrophytic in character (i.e. typical of wetlands).

• Hydrology Patterns

Onsite hydrology appeared to be the result of seasonal stormwater runoff from onsite and offsite areas, concentration of surface flows within identified drainage corridor, and the series of onsite hillside seeps. The majority of the project site appeared to drain moderately well and did not exhibit field indicators associated with the movement of seasonal surface water runoff.

A surface water drainage corridor was identified entering near the southwestern corner of the project site. This drainage corridor extended through the project site generally to the east/northeast within a well-defined ravine. This ravine had undergone prior development actions to include the intentional creation of three (3) excavated ornamental ponds. These ornamental ponds appeared to have been created through the excavation of material within the ravine and through the placement of material to establish two (2) internal roadways corridors crossing the ravine generally north to south. Hydrology control structures and culverts had been installed to intentionally control surface water ponding within these ornamental features. At the property boundary the surface water within this drainage corridor was captured within a buried drainage system installed as a part of the development of the adjacent residential community. This drainage appeared to be an eventual tributary to the Deer Creek System located well offsite to the northeast. The lower reaches of Deer Creek well offsite have been identified to meet the criteria for designation as a City of Puyallup Category II Stream with salmonids.

Soils

As documented at several sample plots the project site was dominated by soil that exhibited a silty loam texture and coloration typical of the Kitsap soil series. The majority of the onsite soil appeared to drain moderately well and did not exhibit prominent redoximorphic features. In addition, prior land use actions appeared to have dramatically altered the surface soil profile. Within many areas the surface soil appeared to have been removed by prior grading. Throughout the project site the surface soil had been compacted by the historic livestock usage.

A drainage corridor was identified entering the project site near the southwestern boundary and continued through the project site through a series of intentionally excavated ornamental ponds to the eastern boundary. The surface soil within these intentionally excavated ponds was black to very dark gray (10YR 2/1 to 10YR 3/1) to a depth of 8 to 20 inches. The subsoil to a depth of 20 to 24 inches was very dark gray to gray (10YR 3/1 to 10YR 4/2) and exhibited prominent redoximorphic features and oxidized root channels. The soil within these intentionally excavated ponds exhibited a surface layer of generally soft captured alluvial sandy silty loam to silty loam with a high organic content as a result of intentionally ponded seasonal surface water.

• Wildlife

Wildlife species observed onsite, observed within the general area during prior assessments, and that would be reasonably expected to utilize the habitats provided within or adjacent to the project site would include red tailed hawk (*Buteo jamaicensis*), great blue heron (*Ardea herodias*), American crow (*Corvus brachynchos*), American robin (*Turdus migratorius*), black capped chickadee (*Parus atricapillus*), dark eyed junco (*Junco hyemalis*), rufous hummingbird (*Selasphorus rufus*), merlin (*Falco columbarius*), pileated

woodpecker (Dryocopus pileatus), rock dove (Columbia livia), evening grosbeak (Hesperiphona vespertina), black-headed grosbeak (Pheucticus melanocephalus), mourning dove (Zenaida macroura), red winged blackbird (Agelaius phoenisues), brewers blackbird (Euphagus cyanocephalus), golden crowned sparrow (Zonotrichia atricapilla), song sparrow (Melospiza melodia), white crowned sparrow (Zonotrichia leucophrys), house sparrow, house finch (Carpodacus mexicanus), starling (Sturnus vulgaris), American goldfinch (Carduelis tristis), purple finch (Carpodacus purpureus), violet green swallow (Tachycineta thallassina), tree swallow (Tachycineta bicolor), barn swallow (Hirundo rustica), song sparrow (Melospiza melodia), Steller's jay (Cyanocitta stelleri), starling (Sturnus vulgaris), black capped chickadee (Parus atricapillus), Northern flicker (Colaptes auratus), house sparrow (Passer domesticus), rufous-sided towhee (Pipilo erythrophthalmus), American goldfinch (Carduelis tristis), marsh wren (Cistothorus palustirs), killdeer (Charadrius vociferus), common mallard (Anas platyrhynchos), Canadian goose (Branta canadensis), black tailed deer (Odocoileus hemionus), coyote (Canis latrans), raccoon (Procyon lotor), striped skunk (Mephitis mephitis), opossum (Didelphis virginianus), eastern gray squirrel (Sciurus carolinensis), deer mouse (Peromyscus maniculatus), shrew (Sorex spp.), Townsend mole (Scapanus townsendii), voles (Microtus spp.), Norway rat (Rattus norvegicus), bats (Myotis spp.), common garter snake (Thamnophis sirtalis).

The project site provided suitable spawning and rearing habitats for Pacific treefrog (*Hyla regilla*), red-legged frog (*Rana aurora*), and salamander (*Ambystoma* spp). Common garter snake (*Thamnophis sirtalis*) was also present across the project site.

The project site did **not** provide direct habitats for fish species.

Wildlife Movement Corridors: The project site was within a well urbanized area. As identified by onsite wildlife trials, small and medium sized mammals appeared to be moving throughout the project site. The project site is also within the general area of the migratory movement of passerine birds.

State Priority Species: Several species identified by the State of Washington as "Priority Species" were observed onsite or potentially may utilize the project site. Priority species require protective measures for their survival due to their population status, sensitivity to habitat alteration, and/or recreational, commercial, or tribal importance.

Game Species: "Game species" are regulated by the State of Washington through recreational hunting bag limits, harvest seasons, and harvest area restrictions. Observed or documented "game species" within and adjacent to the project site included black tailed deer, common mallard, Canada goose, and mourning dove.

State Monitored: State Monitored species are native to Washington but require habitat that has limited availability, are indicators of environmental quality, require further assessment, have unresolved taxonomy, may be competing with other species of concern, or have significant popular appeal. One State Monitored

species – great blue heron - was observed within the excavated pond in the southern portion of the project site.

State Candidate: State Candidate species are presently under review by the State of Washington Department of Fish and Wildlife (WDFW) for possible listing as endangered, threatened, or sensitive. One State Candidate species - pileated woodpecker – was not observed to use the habitats associated with the project site but has been identified during prior assessments to use the habitats associated with Wildwood Park located offsite to the west.

State Sensitive: State Sensitive species are native to Washington and is vulnerable to declining and is likely to become endangered or threatened throughout a significant portion of its range without cooperative management or removal of threats. No State Sensitive species were observed or have been documented to use the habitats associated with the project site.

State Threatened: State Threatened species means any wildlife species native to the state of Washington that is likely to become an endangered species within the foreseeable future throughout a significant portion of its range within the state without cooperative management or removal of threats. The project site did not appear and has not been documented to provide direct critical habitats for State Listed Threatened species.

State Endangered: State endangered species means any species native to the state of Washington that is seriously threatened with extinction throughout all or a significant portion of its range within the state. The project site did not appear and has not been documented to provide direct critical habitats for State Listed Endangered species.

Federally Listed Species: The project site has not been documented to provide critical habitats for federally listed Endangered, Threatened, or Sensitive species. A single, federally listed species of concern – bald eagle – has been documented to use the offsite habitats associated with the Puyallup River Corridor and the Clarks Creek Corridor.

CRITICAL AREAS DETERMINATION

WETLANDS

Wetland determination was based on observations of hydrophytic vegetation, hydric soils, and wetland hydrology in accordance with the *Corps of Engineers Wetland Delineation Manual* (United States Army Corps of Engineers, 1987) with the *Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Western Mountains, Valleys, and Coast Region* (United States Army Corps of Engineers, 2010). Based on these methods

no area within the project site was identified within the project site to exhibit all three of the established wetland criteria. Two (2) areas within the vicinity of the project site were identified to exhibit all three of the established wetland criteria.

WETLAND	CLASSIFICATION (USFWS)	CITY OF PUYALLUP CATEGORY	WDOE RATING SCORE	WDOE HABITAT SCORE	BUFFER WIDTH (High Intensity)
D	PFOEx/PSSEx	III	17	6	150 feet
E	PSSE/PEME		16	5	150 feet

Wetland D: Wetland D was identified offsite to the north of the eastern portion of the of the project site. This wetland was within a ravine associated with hillside seeps and a seasonal surface water drainage corridor. Hydrology for this wetland appeared to be provided primarily by the hillside seeps and seasonal surface water runoff from the local area. Wetland D had undergone prior land use manipulations to include clearing, grading, the intentional excavation of small livestock ponds, the installation of culverts, and the creation of internal roadways. Wetland D was dominated by a mixed forest plant community. The understory was limited as a result of the prior livestock grazing. The movement of surface water through this wetland was intermittent and controlled in part by prior ditch excavation. However, this movement did not form a continuous defined channel or swale. Surface flow within Wetland D was captured along the eastern parcel boundary and conveyed offsite via a buried storm drainage system.

Wetland D met the U.S. Fish and Wildlife Service (USFWS) criteria for classification as palustrine, forested, seasonally flooded/saturated, excavated (PFOEx); and palustrine, scrub-shrub, seasonally flooded/saturated, excavated (PEMEx). Following a series of discussions with City of Puyallup Environmental Review Team Wetland D was best defined to meet the criteria for designation as a City of Puyallup Category III Wetland. Wetland D achieved a total functions score of 17 points utilizing the Washington State Department of Ecology (WDOE) *Wetland Rating Form for Western Washington* (Hruby 2014) (Appendix B).

Wetland E: Wetland E was identified offsite to the north of the western portion of the project site within a swale adjacent to 21st Street SE. Hydrology appeared provided primarily from hillside seeps and seasonal sheetflow from adjacent upland areas. Wetland E was dominated by blackberries and included areas of buttercup, slough sedge, soft rush, and reed canary grass. Wetland E had undergone prior land use manipulations associated with livestock usage. The development of 21st Street SE also appeared to have been completed without the placement of a culvert to allow for the movement of seasonal surface water runoff to the northwest as existing topography would suggest.

This wetland met the USFWS criteria for classification as palustrine, emergent, seasonally flooded/saturated (PEME). Following a series of discussions with City of Puyallup Environmental Review Team Wetland E appeared best defined to meet the criteria for designation as a City of Puyallup Category III Wetland. Wetland E achieved a total functions score of 16 points utilizing the WDOE *Wetland Rating Form for Western Washington* (Hruby 2014) (Appendix B).

FISH AND WILDLIFE HABITAT AREAS

This onsite assessment and discussions with the City of Puyallup Environmental Review Team identified two (2) City of Puyallup designated "fish and wildlife habitat areas." These areas were identified within and immediately adjacent to the project site and were defined as "streams" within the jurisdiction of the State of Washington. No state or federally designated endangered, threatened, and sensitive species have been documented to have a primary association within the habitats onsite; no portion of the project site has been defined as a "habitat of local importance;" and no lands essential for preserving connections between habitats and open spaces have been identified or documented within the project site.

Stream A: Stream A was identified entering near the southwestern corner of the project site. This drainage corridor extended through the project site generally to the east/northeast within a well-defined ravine. This ravine had undergone prior development actions to include the intentional creation of three (3) excavated ornamental ponds. These ornamental ponds appeared to have been created through the excavation of material within the ravine and through the placement of material to establish two (2) internal roadways corridors crossing the ravine generally north to south. Hydrology control structures and culverts had been installed to intentionally control surface water ponding within these ornamental features. At the property boundary the surface water within this drainage corridor was captured within a buried drainage system installed as a part of the development of the adjacent residential community. This drainage appeared to be an eventual tributary to the Deer Creek System located well offsite to the northeast.

As discussed with the City of Puyallup Environmental Review Team Stream A meet the criteria for designation as a City of Puyallup Type III Stream within the project site. A Type III Stream is defined to exhibit perennial or intermittent flow and as not used by anadromous fish. The standard buffer for a Type III Stream is 50 feet in width as measured perpendicular from the ordinary high water mark (OHWM).

Stream B: Stream B was identified offsite to the north of the eastern portion of project site and as associated with offsite Wetland D. This stream commenced from a series of hillside seeps then flowed generally to the north/northeast. Hydrology was collected in a drainage system along the western boundary of the adjacent housing development. Further to the north, hydrology appeared to infiltrate within the historic pasture area. Stream B had undergone prior development activities to include to creation of excavated livestock ponds, ditching, internal road crossing, and culvert installation within the project site.

Stream B appeared to meet the criteria for designation as a City of Puyallup Type III Stream. A Type III Stream is defined to exhibit perennial or intermittent flow and as not used by anadromous fish. The standard buffer for a Type III Stream is 50 feet in width as measured perpendicular from the OHWM.

INTENTIONALLY CREATED MAN-MADE FEATURES

EXCAVATED PONDS

Three intentionally excavated ponds were identified associated with Stream A in the southern portion of the project site. These excavated ponds had been created in a topographic ravine that contained Stream A which entered the site near the southwestern boundary and continued through the site generally to the east/northeast. These ponds appeared best defined as intentionally created through the excavation of material within the Stream A ravine and through the placement of material to establish two (2) internal roadways corridors crossing the ravine generally north to south. Hydrology control structures and culverts had also been installed and maintained to provide hydrology within the ponds and to control seasonal high storage levels. These excavated ponds had been historically created as a part of the site development activities associated with the use by livestock and irrigation of the project site.

These intentionally excavated ponds appeared to meet the criteria within the City of Puyallup Title 21.06.210 Definitions section:

(21.06.210.75) "Intentionally created wetland or surface water systems" means wetlands or surface water systems created through purposeful human action, such as irrigation and drainage ditches, grass-lined swales, canals, farm ponds, detention/retention facilities, and landscape/ornamental amenities. Purposeful creation must be demonstrated through documentation, photographs, statements and/or other evidence. Intentionally created wetlands or surface water systems do not include areas or systems created as mitigation.

SELECTED DEVELOPMENT ACTION

The Selected Development Action for the project site for the project site focuses on the creation of a number of new parcels suitable for single-family homesite development. The final creation of new homesite parcels would be consistent with the City of Puyallup Comprehensive Plan, local zoning, and the City's Critical Areas Ordinance. As presently identified within the initial site plan and as discussed with the City of Puyallup Environmental Review Team, the final site plan would establish a protective stream buffer as measured from the top edge of the excavated ponds associated with Stream A within the project site. Protective buffers associated with Wetlands D and E located offsite to the north would not be expected to encroach into the project site. The proposed development of this residential community would avoid potential adverse impacts to identified streams and wetlands within the project site and adjacent area.

STANDARD OF CARE

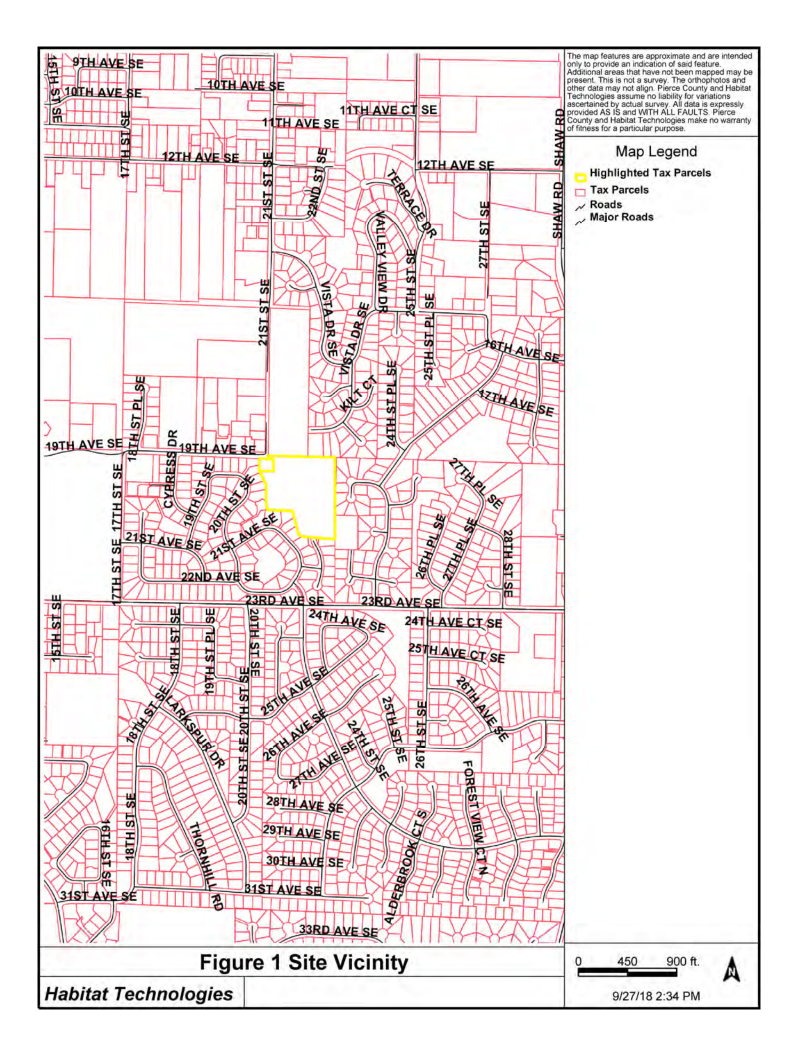
This document has been completed by Habitat Technologies for use by **CES NW Inc**. Prior to extensive site planning the findings documented in this document should be reviewed and verified by the City of Puyallup. Habitat Technologies has provided professional services that are in accordance with the degree of care and skill generally accepted in the nature of the work accomplished. No other warranties are expressed or implied. Habitat Technologies is not responsible for design costs incurred before this document is approved by the appropriate resource and permitting agencies.

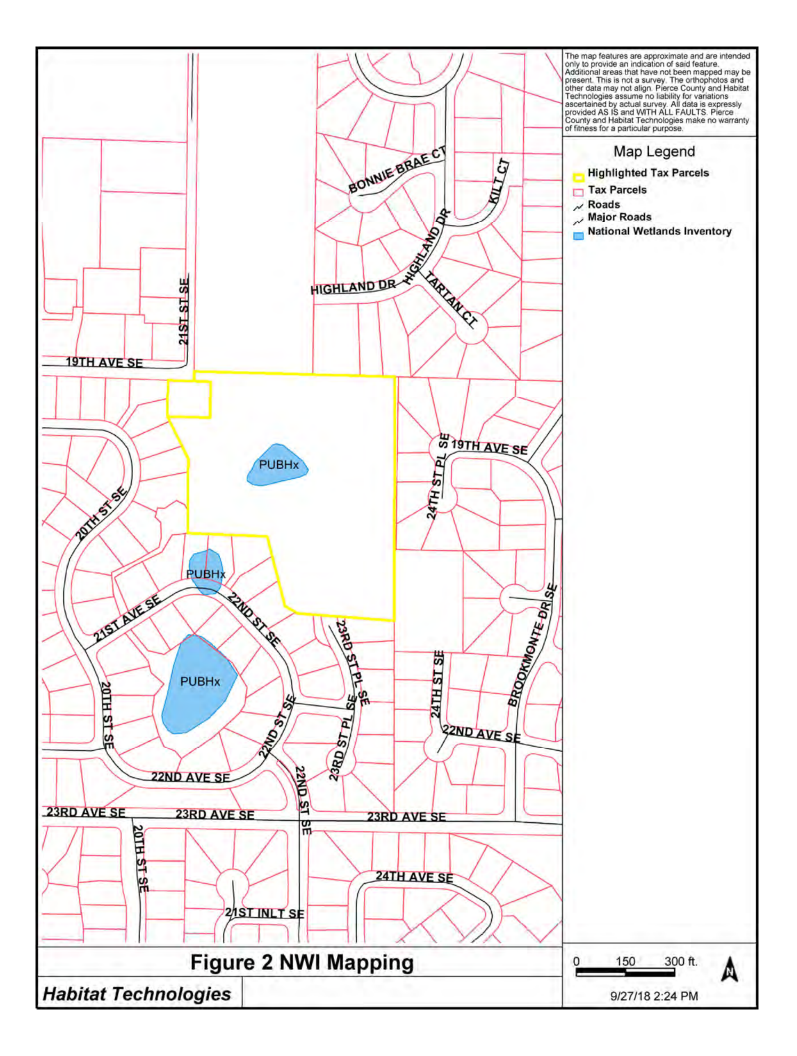
Bryan W. Peck

Bryan W. Peck Wetland Biologist

Thomas D. Deming

Thomas D. Deming, PWS Habitat Technologies FIGURES





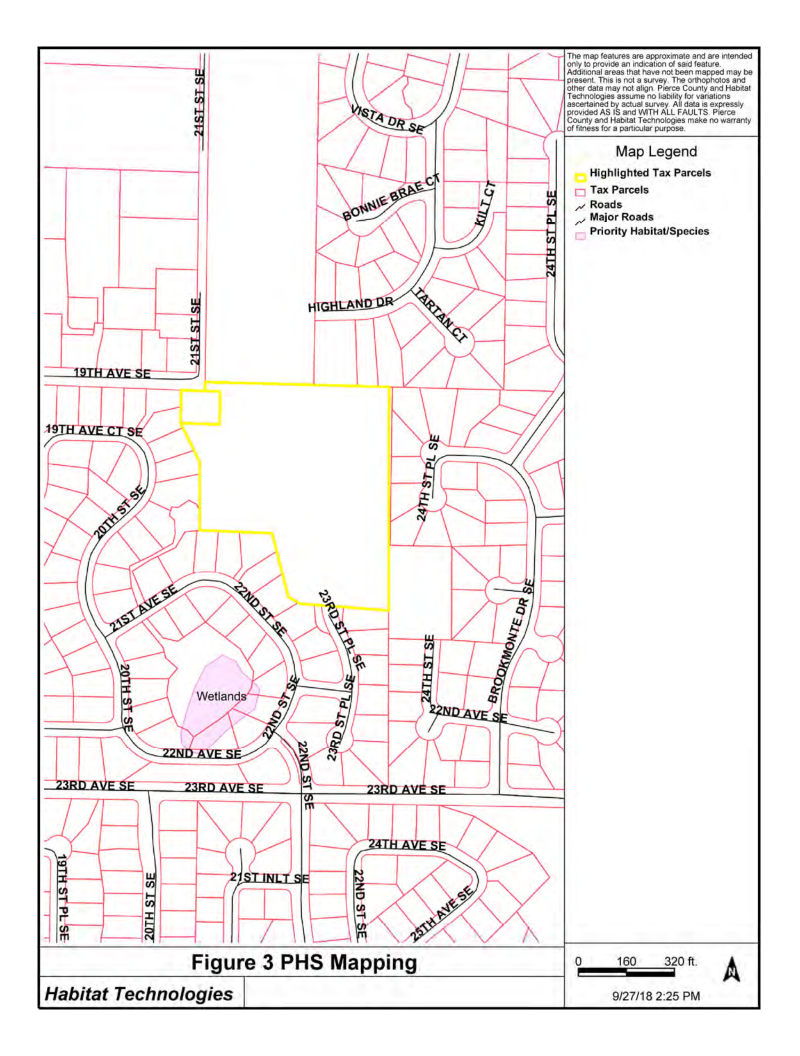
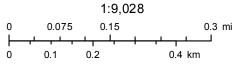


Figure 4 WDFW Mapping



September 27, 2018

All SalmonScape Species

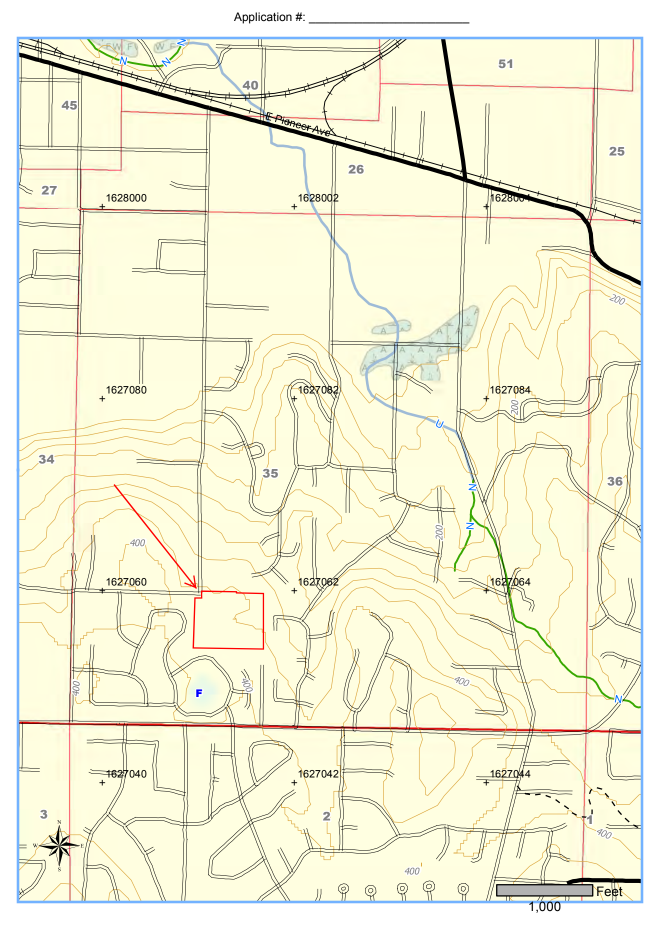


USGS/NHD Esri, HERE, Garmin, © OpenStreetMap contributors, and the GIS user community

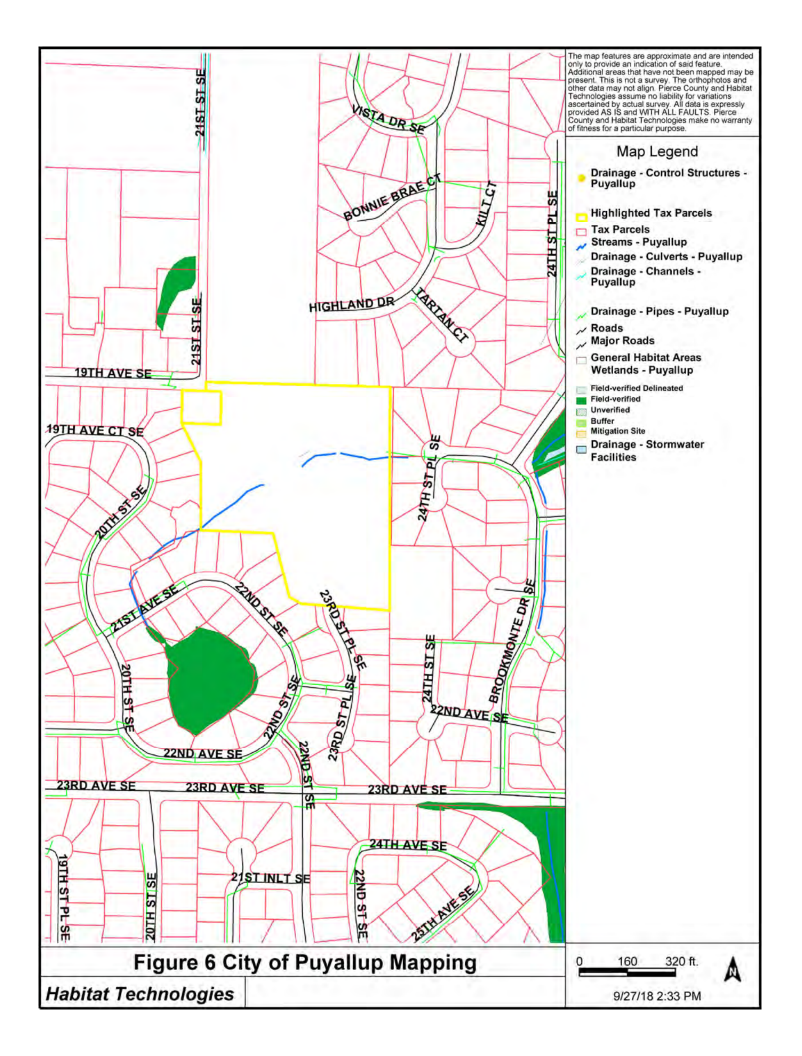
community Source: Esri, Digita/Globe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

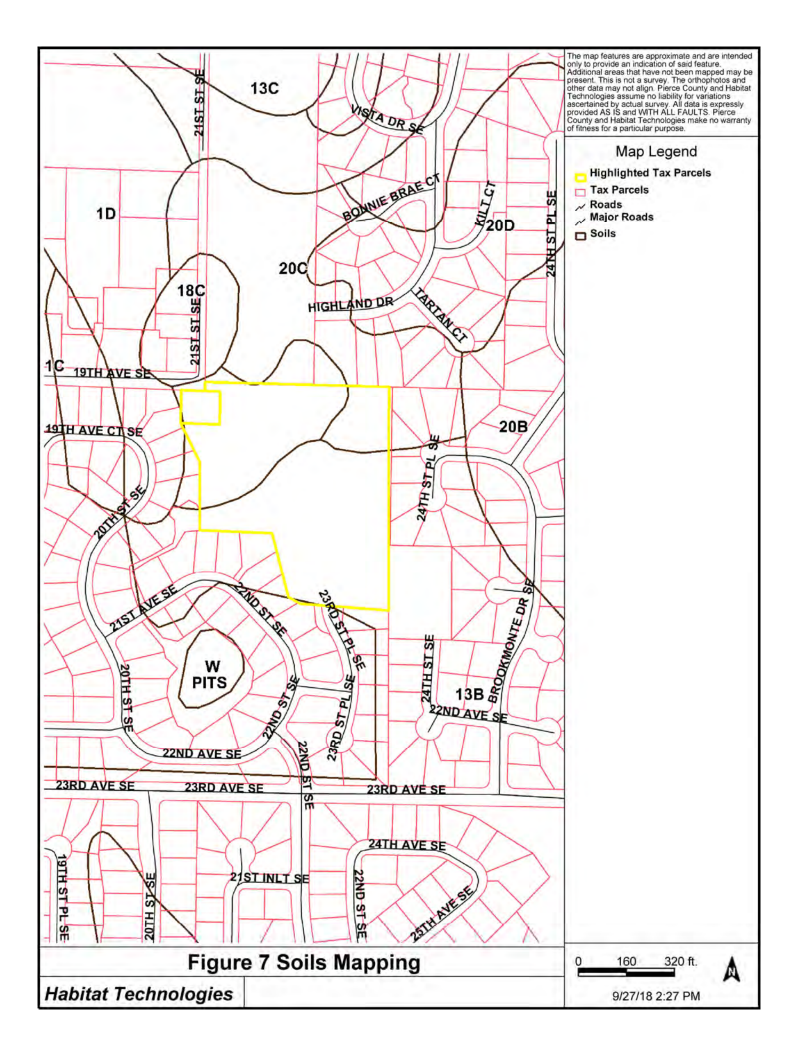
Figure 5 FOREST PRACTICE WATER TYPE MAP

TOWNSHIP 20 NORTH HALF 0, RANGE 04 EAST (W.M.) HALF 0, SECTION 35



Date: 10/31/2017 Time: 10:43:11 AM NAD 83 Contour Interval: 40 Feet





REFERENCE AND BACKGROUND LIST

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Washington State Department of Natural Resources FPARS Mapping System, 2016 (for stream typing): http://fortess.wa.gov/dnr/app1/fpars/viewer.htm

APPENDIX A – Field Data Forms

WETLAND DETERMINATION DATA FORM – Western Mountains, Valleys, and Coast Region

Project/Site: Sunset Pointe	City/County:	Puyallup / Pierce	Sampling Date:03 OCT 2017
Applicant/Owner:		State: Washington	Sampling Point: SPB-1
Investigator(s): Habitat Technologies	s	Section, Township, Range: <u>S35, T20</u>	, R4E
Landform (hillslope, terrace, etc.):	Local relief	(concave, convex, none):	Slope (%):
Subregion (LRR): A	Lat:	Long:	Datum:
Soil Map Unit Name: <u>Kitsap silt loam</u>		NWI classifica	ition:
Are climatic / hydrologic conditions on the site typical for	this time of year? Yes 🛛	No 🔲 (If no, explain in Remarks.)	
Are Vegetation, Soil, or Hydrology s	ignificantly disturbed?	Are "Normal Circumstances" pres	sent? Yes 🛛 No 🗌
Are Vegetation, Soil, or Hydrology n	aturally problematic?	(If needed, explain any answers in	n Remarks.)
SUMMARY OF FINDINGS – Attach site ma	p showing sampling	point locations, transects,	important features, etc.

Hydrophytic Vegetation Present? Hydric Soil Present? Wetland Hydrology Present?	Yes ⊠ No □ Yes ⊠ No □ Yes ⊠ No □	Is the Sampled Area within a Wetland?	Yes 🛛 No 🗌
Remarks: Wetland D.			

VEGETATION – Use scientific names of plants.

	Absolute	Dominant		Dominance Test worksheet:
Tree Stratum (Plot size: 15ft radius)		Species?		Number of Dominant Species
1. <u>Alnus rubra</u>	50	yes	FAC	That Are OBL, FACW, or FAC: <u>5</u> (A)
2				Total Number of Dominant
3				Species Across All Strata: <u>5</u> (B)
4				
		= Total C		Percent of Dominant Species That Are OBL, FACW, or FAC: <u>100</u> (A/B)
Sapling/Shrub Stratum (Plot size: 15ft radius)				
1. <u>Cornus stolonifera</u>	20	yes	FACW	Prevalence Index worksheet:
2				Total % Cover of:Multiply by:
3				OBL species x 1 =
4				FACW species x 2 =
5				FAC species x 3 =
		= Total C		FACU species x 4 =
Herb Stratum (Plot size: <u>15ft radius</u>)	20	rotar e		UPL species x 5 =
1. Lysichitum americanum	<u>30</u>	yes	OBL	Column Totals: (A) (B)
2. Equisetum arvense		yes		
3		-		Prevalence Index = B/A =
4				Hydrophytic Vegetation Indicators:
5				Rapid Test for Hydrophytic Vegetation
6				☑ Dominance Test is >50%
7				□ Prevalence Index is ≤3.0 ¹
8				Morphological Adaptations ¹ (Provide supporting
9				data in Remarks or on a separate sheet)
				Wetland Non-Vascular Plants ¹
10				Problematic Hydrophytic Vegetation ¹ (Explain)
····	50	= Total C		¹ Indicators of hydric soil and wetland hydrology must
Woody Vine Stratum (Plot size: 15ft radius)	<u> </u>		over	be present, unless disturbed or problematic.
1. Rubus procera	40	yes	FAC	
2				Hydrophytic Vegetation
	40	= Total C	over	Present? Yes \boxtimes No \square
% Bare Ground in Herb Stratum <u>40</u>	10	i otar o		
Remarks:				

SOIL

Sampling Point: SPB-1

Profile Des	cription: (Descri	be to the d	epth n	eeded to docun	nent the i	ndicator	or confi	rm the a	bsence	of indicat	ors.)	
Depth	Matri			Redo	x Feature	<u>s</u>						
(inches)	Color (moist)	%	Colo	or (moist)	%	Type ¹	Loc ²	Text	ure _		Remarks	
0-4	<u>10YR 2/1</u>	100						<u> L </u>				
4-20	10YR 4/2	80	10Y	R 4/6	20	С	М	Gcl				
120	101111/12					. <u> </u>						
						·						
						·						
						·						
	Concentration, D=[Indicators: (App						ed Sand					g, M=Matrix. ydric Soils³:
_		licable to a				ea.)						yuric Solis".
	· · /			Sandy Redox (S						Muck (A1	,	
	pipedon (A2)			Stripped Matrix (Loamy Mucky M) (excent					aterial (TF2) 0ark Surface	
	en Sulfide (A4)			Loamy Gleyed N	•)	-		in Remarks	
	d Below Dark Surl	ace (A11)		Depleted Matrix		/		1			Intromanto)
•	ark Surface (A12)			Redox Dark Sur				:	³ Indicato	ors of hydro	ophytic vege	tation and
	/ ucky Mineral (S1)		Depleted Dark S	. ,	7)				-	gy must be	
Sandy C	Gleyed Matrix (S4)			Redox Depressi	ons (F8)				unles	s disturbe	d or problem	natic.
Restrictive	Layer (if present):										
Type:				_								
Depth (ir	nches):			-				Hyd	ric Soil	Present?	Yes 🖂	No 🗌
	GY /drology Indicato	re.										
-	icators (minimum		rod ch	ock all that apply					Sacar	dany India	ators (2 or n	nore required)
Surface	•		ieu, cri	Water-Stair		e (B0) (e	vcont M					B9) (MLRA 1, 2 ,
	ater Table (A2)				, and 4B		scept wi			4A, and		D9(WILKA I, Z,
Saturati	· · ·			Salt Crust (•	,					tterns (B10)	
	larks (B1)			Aquatic Inv	. ,	s (B13)			_	0	Water Table	
	nt Deposits (B2)			Hydrogen S						•		rial Imagery (C9)
	posits (B3)			Oxidized R			Livina Ro	nots (C3)			Position (D	••••
	at or Crust (B4)					-	-			nallow Aqu	-	_)
-	posits (B5)			Recent Iror		•	,	26)			I Test (D5)	
	Soil Cracks (B6)			Stunted or			•	'			Mounds (D6)) (LRR A)
	on Visible on Aeri	al Imagery ((B7)	Other (Exp		•	.) ()			Hummocks	
	y Vegetated Conc											()
Field Obse			()									
	ter Present?	Yes 🗌	No 🖂	Depth (inches):							
Water Table		_	No 🗌	Depth (inches								
Saturation F (includes ca	Present? pillary fringe)	Yes 🛛	No 🗌	Depth (inches): <u>0</u>				_	y Present	?Yes 🛛	No 🗌
Describe Re	ecorded Data (stre	am gauge,	monito	ring well, aerial p	photos, pr	evious ins	spections	s), if avail	able:			
Remarks:												

WETLAND DETERMINATION DATA FORM – Western Mountains, Valleys, and Coast Region

City/County: Puyallup / Pierce	Sampling Date:03 OCT 2017
State: Washingto	n Sampling Point: <u>SPB-2</u>
Section, Township, Range: <u>S35,</u>	T20, R4E
Local relief (concave, convex, none):	Slope (%):
Long:	Datum:
NWI class	sification:
year? Yes 🛛 No 🗌 (If no, explain in Remar	ŕks.)
disturbed? Are "Normal Circumstances"	present? Yes 🛛 No 🗌
blematic? (If needed, explain any answe	ers in Remarks.)
ng sampling point locations, transed	cts, important features, etc.
,	State: <u>Washingto</u> State: <u>Washingto</u> Section, Township, Range: <u>S35,</u> Local relief (concave, convex, none): Local relief (concave, convex, none): Long:NWI class year? Yes ⊠ No □ (If no, explain in Remaindisturbed? Are "Normal Circumstances" blematic? (If needed, explain any answer

Hydrophytic Vegetation Present? Hydric Soil Present? Wetland Hydrology Present?	Yes □ No ⊠ Yes □ No ⊠ Yes □ No ⊠	Is the Sampled Area within a Wetland?	Yes 🔲 No 🖾
Remarks: Upland			

VEGETATION – Use scientific names of plants.

	Absolute	Dominant		Dominance Test worksheet:
<u>Tree Stratum</u> (Plot size: <u>15ft radius</u>)	<u>% Cover</u>	Species?	<u>Status</u>	Number of Dominant Species
1. <u>Pseudotsuga menziesii</u>	45	yes	FACU	That Are OBL, FACW, or FAC: <u>1</u> (A)
2. Crataegus monogyna	20	yes	FACU	Total Number of Dominant
3				Species Across All Strata: <u>7</u> (B)
4				
	65			Percent of Dominant Species That Are OBL, FACW, or FAC: 14 (A/B)
Sapling/Shrub Stratum (Plot size: 15ft radius)		-		(ND)
1. Oemleria cerasiformis	<u>10</u>	yes	FACU	Prevalence Index worksheet:
2. <u>Sambucus racemosa</u>	<u>10</u>	yes	FACU	Total % Cover of:Multiply by:
3				OBL species x 1 =
4				FACW species x 2 =
5				FAC species x 3 =
	20			FACU species x 4 =
Herb Stratum (Plot size: <u>15ft radius</u>)		-		UPL species x 5 =
1. Polystichum munitum	30	yes	FACU	Column Totals: (A) (B)
2				
3				Prevalence Index = B/A =
4				Hydrophytic Vegetation Indicators:
5				Rapid Test for Hydrophytic Vegetation
6				□ Dominance Test is >50%
7				□ Prevalence Index is ≤3.0 ¹
8				Morphological Adaptations ¹ (Provide supporting
9				data in Remarks or on a separate sheet)
10				Wetland Non-Vascular Plants ¹
11		·		Problematic Hydrophytic Vegetation ¹ (Explain)
····	30	= Total C		¹ Indicators of hydric soil and wetland hydrology must
Woody Vine Stratum (Plot size: 15ft radius)	30	10tal C	Over	be present, unless disturbed or problematic.
1. <u>Rubus procera</u>	40	yes	FAC	
2. Rubus ursinus	50	yes	FACU	Hydrophytic Vegetation
	<u>90</u>	= Total C	over	Present? Yes 🗌 No 🖂
% Bare Ground in Herb Stratum <u>40</u>				
Remarks:				

SOIL

Sampling Point: SPB-2

nce of indicators.)
<u>Remarks</u>
<u> </u>
² Location: PL=Pore Lining, M=Matrix.
cators for Problematic Hydric Soils ³ :
2 cm Muck (A10)
Red Parent Material (TF2)
Very Shallow Dark Surface (TF12)
Other (Explain in Remarks)
is shown of burgloom burglion on she firm and
icators of hydrophytic vegetation and vetland hydrology must be present,
inless disturbed or problematic.
Soil Present? Yes 🗌 No 🖂
econdary Indicators (2 or more required)
Water-Stained Leaves (B9) (MLRA 1, 2,
4A, and 4B)
Drainage Patterns (B10)
Dry-Season Water Table (C2)
Saturation Visible on Aerial Imagery (C9)
Geomorphic Position (D2)
Shallow Aquitard (D3)
FAC-Neutral Test (D5)
Raised Ant Mounds (D6) (LRR A)
Frost-Heave Hummocks (D7)
ology Present? Yes 🗌 No 🛛
2:

WETLAND DETERMINATION DATA FORM – Western Mountains, Valleys, and Coast Region

Project/Site: Sunset Pointe	City/County:	Puyallup / Pierce	Sampling Date:03 OCT 2017
Applicant/Owner:		State: Washington	Sampling Point: SPB-3
Investigator(s): Habitat Technologies	s	Section, Township, Range: <u>S35, T20</u>	, R4E
Landform (hillslope, terrace, etc.):	Local relief	(concave, convex, none):	Slope (%):
Subregion (LRR): A	Lat:	Long:	Datum:
Soil Map Unit Name: <u>Kitsap silt loam</u>		NWI classifica	tion:
Are climatic / hydrologic conditions on the site typical for	this time of year? Yes 🛛	No 🔲 (If no, explain in Remarks.)	
Are Vegetation, Soil, or Hydrology	significantly disturbed?	Are "Normal Circumstances" pres	ent? Yes 🛛 No 🗌
Are Vegetation, Soil, or Hydrology r	aturally problematic?	(If needed, explain any answers in	Remarks.)
SUMMARY OF FINDINGS – Attach site ma	p showing sampling	point locations, transects,	important features, etc.

Hydrophytic Vegetation Present? Hydric Soil Present? Wetland Hydrology Present?	Yes □ No ⊠ Yes □ No ⊠ Yes □ No ⊠	Is the Sampled Area within a Wetland?	Yes 🗌 No 🛛
Remarks: Upland			

VEGETATION – Use scientific names of plants.

	Absolute	Dominant		Dominance Test worksheet:	
<u>Tree Stratum</u> (Plot size: <u>15ft radius</u>)	% Cover	Species?	Status	Number of Dominant Species	
1. Pseudotsuga menziesii	50	yes	FACU	That Are OBL, FACW, or FAC: <u>1</u> (A	A)
2				Total Number of Dominant	
3				Species Across All Strata: 5 (E	3)
4				· · · · · · · · · · · · · · · · · · ·	,
	50			Percent of Dominant Species	
Sapling/Shrub Stratum (Plot size: <u>15ft radius</u>)	00	rotar o	0101	That Are OBL, FACW, or FAC: 20 (A	√В)
1. Sambucus racemosa	30	yes	FACU	Prevalence Index worksheet:	
2				Total % Cover of:Multiply by:	
				OBL species x 1 =	
3				FACW species x 2 =	
5				FAC species	
J	30			FACU species x 4 =	
Herb Stratum (Plot size: <u>15ft radius</u>)	<u></u>		000	UPL species	
1. Polystichum munitum	20	yes	FACU	Column Totals: (A)	(B)
2		-			(D)
3				Prevalence Index = B/A =	
4				Hydrophytic Vegetation Indicators:	
5				□ Rapid Test for Hydrophytic Vegetation	
6				□ Dominance Test is >50%	
7				☐ Prevalence Index is ≤3.0 ¹	
8				Morphological Adaptations ¹ (Provide supporting	g
9				data in Remarks or on a separate sheet)	
				Wetland Non-Vascular Plants ¹	
10				Problematic Hydrophytic Vegetation ¹ (Explain)	
11				¹ Indicators of hydric soil and wetland hydrology mu	ust
Woody Vine Stratum (Plot size: 15ft radius)	<u>20</u>	= Total C	over	be present, unless disturbed or problematic.	
1. Rubus procera	100	yes	FAC		
2. Rubus ursinus	30	-	FACU	Hydrophytic	
	<u> </u>			Vegetation Present? Yes □ No ⊠	
% Bare Ground in Herb Stratum <u>0</u>	100				
Remarks:				1	

SOIL

Sampling Point: SPB-3

Profile Des	cription: (Descri	be to the c	depth n	eeded to docur	nent the i	ndicator	or confirn	n the ab	sence o	of indicato	ors.)	
Depth	Matrix				x Features			_				
(inches)	Color (moist)	%	Col	or (moist)	%	Type ¹	Loc ²	Textur	<u>e</u>		Remarks	2
0-4	<u>10YR 3/2</u>	100						L				
4-18	<u>10YR 3/3</u>	100						Sgl				
								_				
	Concentration, D=D						ed Sand Gi					g, M=Matrix. I ydric Soils ³:
						,a.,				Muck (A10		iyane oons .
	pipedon (A2)			Sandy Redox (S Stripped Matrix						· ·	erial (TF2)	1
	istic (A3)			Loamy Mucky M) (except	MI RA 1)				ark Surface	
	en Sulfide (A4)			Loamy Gleyed N	•				-		n Remarks	
	d Below Dark Surf	ace (A11)		Depleted Matrix						、 1		/
Thick D	ark Surface (A12)	. ,		Redox Dark Sur	. ,			3lı	ndicator	s of hydro	phytic vege	etation and
Sandy N	Mucky Mineral (S1))		Depleted Dark S	Surface (F7	7)			wetlar	d hydrolog	gy must be	present,
	Gleyed Matrix (S4)			Redox Depressi	ons (F8)				unless	disturbed	or problem	natic.
	Layer (if present)											
Depth (ir	nches):			_				Hydri	ic Soil I	Present?	Yes 🗌	No 🖂
Remarks:												
DROLO												
-	/drology Indicato								0		(O	
	icators (minimum o	ot one requ	lired; cr			(5.0) (more required)
	Water (A1)			☐ Water-Stair		• • • •	xcept MLF	RA	L Wa			(B9) (MLRA 1, 2
-	ater Table (A2)				A, and 4B)					4A, and 4		
☐ Saturati				Salt Crust (· ·				_	0	terns (B10	,
Water M				Aquatic Inv					-		Nater Tabl	
	nt Deposits (B2)			Hydrogen S								erial Imagery (C9
	posits (B3)			Oxidized R		-	-	ts (C3)			Position (D	02)
-	at or Crust (B4)			Presence c		•				allow Aqui		
	posits (B5)			Recent Iror			•	,		C-Neutral		
Surface	Soil Cracks (B6)			Stunted or	Stressed I	Plants (D	1) (LRR A))			lounds (D6	
	ion Visible on Aeria	0,	` '	Other (Exp	lain in Rer	narks)			Frc	st-Heave	Hummocks	s (D7)
Sparsel	y Vegetated Conca	ave Surfac	e (B8)									
Field Obse	rvations:											
Surface Wa	ter Present?	Yes 🗌	No 🖂	Depth (inches):							
Water Table	e Present?	Yes 🗌	No 🖂	Depth (inches								
Saturation F		Yes 🗌	No 🛛	Depth (inches			Wetl	and Hyd	Irology	Present?	Yes 🗌	No 🖂
(includes ca								if availa	hle:			
	ecorded Data (stre	am gauge,	monito	ring well, aerial p	photos, pre	evious ins	spections),	li avalla	510.			
Describe Re		am gauge,	monito	ring well, aerial p	photos, pre	evious ins	spections),	li avaliai				
Describe Re		am gauge,	monito	ring well, aerial p	photos, pre		pections),					
		am gauge,	monito	ring well, aerial p	ohotos, pre		pections),					

WETLAND DETERMINATION DATA FORM – Western Mountains, Valleys, and Coast Region

Project/Site: Sunset Pointe	City/County: P	uyallup / Pierce	Sampling Date:03 OCT 2017
Applicant/Owner:		State: Washington	Sampling Point: <u>SPB-10</u>
Investigator(s): Habitat Technologies	Sec	ction, Township, Range: <u>S35, T20</u> ,	, R4E
Landform (hillslope, terrace, etc.):	Local relief (c	oncave, convex, none):	Slope (%):
Subregion (LRR): A	Lat:	Long:	Datum:
Soil Map Unit Name: <u>Kitsap silt loam</u>		NWI classifica	tion:
Are climatic / hydrologic conditions on the site typical for the	nis time of year? Yes 🛛 🛛 N	lo 🔲 (If no, explain in Remarks.)	
Are Vegetation, Soil, or Hydrology si	gnificantly disturbed?	Are "Normal Circumstances" pres	ent? Yes 🛛 No 🗌
Are Vegetation, Soil, or Hydrology na	turally problematic?	(If needed, explain any answers in	Remarks.)
SUMMARY OF FINDINGS – Attach site map	showing sampling p	ooint locations, transects,	important features, etc.

Hydrophytic Vegetation Present? Hydric Soil Present? Wetland Hydrology Present?	Yes ⊠ No □ Yes ⊠ No □ Yes ⊠ No □	Is the Sampled Area within a Wetland? Yes ⊠ No □
Remarks: Wetland		

VEGETATION – Use scientific names of plants.

	Absolute		Indicator	Dominance Test worksheet:
<u>Tree Stratum</u> (Plot size: <u>15ft radius</u>)	<u>% Cover</u>	Species?	<u>Status</u>	Number of Dominant Species
1				That Are OBL, FACW, or FAC: <u>3</u> (A)
2				Total Number of Dominant
3		·		Species Across All Strata: <u>3</u> (B)
4				Percent of Dominant Species
Sapling/Shrub Stratum (Plot size: <u>15ft radius</u>)	0	= Total C	Cover	That Are OBL, FACW, or FAC: <u>100</u> (A/B)
1				Prevalence Index worksheet:
2				Total % Cover of:Multiply by:
3.				OBL species x 1 =
4				FACW species x 2 =
5				FAC species x 3 =
· ·		= Total C		FACU species x 4 =
Herb Stratum (Plot size: 15ft radius)	<u>.</u>			UPL species x 5 =
1. <u>Ranunculus repens</u>	100	yes	FAC	Column Totals: (A) (B)
2. Juncus effusus	<u>20</u>	yes	FAC	
3				Prevalence Index = B/A =
4				Hydrophytic Vegetation Indicators:
5				Rapid Test for Hydrophytic Vegetation
6				☑ Dominance Test is >50%
7				☐ Prevalence Index is ≤3.0 ¹
8				Morphological Adaptations ¹ (Provide supporting
9				data in Remarks or on a separate sheet)
10				Wetland Non-Vascular Plants ¹
11.				Problematic Hydrophytic Vegetation ¹ (Explain)
····	100	= Total C	over	¹ Indicators of hydric soil and wetland hydrology must
Woody Vine Stratum (Plot size: <u>15ft radius</u>)	100	rotar e		be present, unless disturbed or problematic.
1. <u>Rubus procera</u>	60	yes	FAC	
2				Hydrophytic Vegetation
	60	= Total C	over	Present? Yes 🛛 No 🗌
% Bare Ground in Herb Stratum <u>0</u>				
Remarks:				

SOIL

Depth <u>Ma</u> (inches) Color (moist)	<u>itrix %</u>	Color (moist)	dox Feature		Loc ²	Texture	e Remarks
0-8 10YR 4/2	100					~	
8-18 10YR 4/1	80	10YR 4/6	20	C	M		
<u>1011(4/1</u>	00	1011(4/0	20		<u>IVI</u>	<u> </u>	
Type: C=Concentration, D Iydric Soil Indicators: (A					ed Sand Gi		² Location: PL=Pore Lining, M=Matrix. dicators for Problematic Hydric Soils ³ :
] Histosol (A1)		Sandy Redox		coul,			2 cm Muck (A10)
Histic Epipedon (A2)		Stripped Mati					Red Parent Material (TF2)
Black Histic (A3)		Loamy Mucky		1) (excep	t MLRA 1)		Very Shallow Dark Surface (TF12)
Hydrogen Sulfide (A4)		Loamy Gleye		<i>,</i>	,		
Depleted Below Dark S	urface (A11)	Depleted Mat		,			
Thick Dark Surface (A1		Redox Dark S)		³ In	dicators of hydrophytic vegetation and
Sandy Mucky Mineral (S1)	Depleted Dar	k Surface (l	- 			wetland hydrology must be present,
Sandy Gleyed Matrix (S	54)	Redox Depre	ssions (F8)				unless disturbed or problematic.
Restrictive Layer (if prese	ent):						
-	•					Hydri	c Soil Present? Yes 🖂 No 🖂
Type: Depth (inches):	•					Hydri	c Soil Present? Yes 🛛 No 🖂
Type: Depth (inches):	•					Hydri	c Soil Present? Yes 🛛 No 🖂
Type: Depth (inches):	•					Hydri	c Soil Present? Yes 🛛 No 🖂
Type: Depth (inches):	•					Hydri	c Soil Present? Yes ⊠ No ⊠
Type: Depth (inches): Remarks:	•					Hydri	c Soil Present? Yes ⊠ No ⊠
Type: Depth (inches): Remarks: DROLOGY	· 					Hydri	c Soil Present? Yes ⊠ No ⊠
Type: Depth (inches): Remarks: /DROLOGY Wetland Hydrology Indica	ntors:		pply)				c Soil Present? Yes ⊠ No ⊠ Secondary Indicators (2 or more required)
Type: Depth (inches): Remarks: DROLOGY Vetland Hydrology Indica Primary Indicators (minimur	ntors:	d; check all that a		ves (B9) (6	except MLF		Secondary Indicators (2 or more required)
Type: Depth (inches): Remarks: DROLOGY Wetland Hydrology Indica Primary Indicators (minimur Surface Water (A1)	ntors:	d; check all that an	stained Leav		except MLF		Secondary Indicators (2 or more required) □ Water-Stained Leaves (B9) (MLRA 1,
Type: Depth (inches): Remarks: DROLOGY Vetland Hydrology Indica Primary Indicators (minimur Surface Water (A1) High Water Table (A2)	ntors:	d; check all that an □ Water-S 1, 2,	Stained Leav		except MLF		Secondary Indicators (2 or more required) □ Water-Stained Leaves (B9) (MLRA 1, 4A, and 4B)
Type: Depth (inches): Remarks: DROLOGY Wetland Hydrology Indica Primary Indicators (minimur Surface Water (A1) High Water Table (A2) Saturation (A3)	ntors:	<u>d: check all that a</u> ☐ Water-S 1, 2, ☐ Salt Cru	Stained Leav 4A, and 4B st (B11)	3)	except MLF		Secondary Indicators (2 or more required) ☐ Water-Stained Leaves (B9) (MLRA 1 , 4A, and 4B) ☐ Drainage Patterns (B10)
Type: Depth (inches): Remarks: DROLOGY Vetland Hydrology Indica Primary Indicators (minimur Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1)	ntors:	d: check all that an ☐ Water-S 1, 2, ☐ Salt Cru ☐ Aquatic	Stained Leave 4 A, and 4E Ist (B11) Invertebrate	3) es (B13)	except MLF	 RA	Secondary Indicators (2 or more required) □ Water-Stained Leaves (B9) (MLRA 1, 4A, and 4B) □ Drainage Patterns (B10) □ Dry-Season Water Table (C2)
Type: Depth (inches): Remarks: DROLOGY Wetland Hydrology Indica Primary Indicators (minimur Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2)	ntors:	d: check all that and Water-S 1, 2, Salt Cru Aquatic Hydroge	Stained Leave 4A, and 4E Inst (B11) Invertebrate Invertebrate	3) es (B13) dor (C1)			Secondary Indicators (2 or more required) ☐ Water-Stained Leaves (B9) (MLRA 1, 4A, and 4B) ☐ Drainage Patterns (B10) ☐ Dry-Season Water Table (C2) ☐ Saturation Visible on Aerial Imagery (C
Type: Depth (inches): Remarks: DROLOGY Wetland Hydrology Indica Primary Indicators (minimur Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3)	ntors:	d: check all that and Water-S 1, 2, Salt Cru Aquatic Hydroge Oxidized	Stained Leav 4A, and 4E ast (B11) Invertebrate on Sulfide O d Rhizosphe	3) es (B13) dor (C1) eres along	Living Roo	RA ts (C3)	Secondary Indicators (2 or more required) Water-Stained Leaves (B9) (MLRA 1 , 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C Geomorphic Position (D2)
Type: Depth (inches): Remarks: DROLOGY Wetland Hydrology Indica Primary Indicators (minimur Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4)	ntors:	d: check all that and Water-S 1, 2, Salt Cru Aquatic Hydroge Oxidized Presence	tained Leav 4A, and 4E Ist (B11) Invertebrate Sulfide C C Rhizosphe ce of Reduce	3) es (B13) dor (C1) eres along ed Iron (C-	Living Roo 4)	ts (C3)	Secondary Indicators (2 or more required) Water-Stained Leaves (B9) (MLRA 1, 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C Geomorphic Position (D2) Shallow Aquitard (D3)
Type: Depth (inches): Remarks: 'DROLOGY Wetland Hydrology Indica Primary Indicators (minimur Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5)	ntors: m of one required	d: check all that and Water-S 1, 2, Salt Cru Aquatic Hydroge Oxidized Presenc Recent	4A, and 4E 4A, and 4E st (B11) Invertebrate on Sulfide O d Rhizosphe ce of Reduce Iron Reduct	3) dor (C1) eres along ed Iron (C ion in Tille	Living Roo 4) d Soils (C6	RA ts (C3)	Secondary Indicators (2 or more required) Water-Stained Leaves (B9) (MLRA 1 , 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C) Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5)
Depth (inches): Remarks: DROLOGY Wetland Hydrology Indicators Primary Indicators (minimur Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6)	ntors: m of one required	d: check all that and Water-S 1, 2, Salt Cru Aquatic Hydroge Oxidized Presenc Recent Stunted	4A, and 4E 4A, and 4E 1st (B11) Invertebrate en Sulfide O d Rhizosphe ce of Reduct Iron Reduct or Stressec	3) dor (C1) eres along ed Iron (C ion in Tille I Plants (C	Living Roo 4) d Soils (C6	RA ts (C3)	Secondary Indicators (2 or more required) U Water-Stained Leaves (B9) (MLRA 1 , 4A , and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A)
Type: Depth (inches): Remarks: DROLOGY Vetland Hydrology Indica Primary Indicators (minimur Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5)	ntors: m of one required)) erial Imagery (B7	d: check all that ag Water-S 1, 2, Salt Cru Aquatic Hydroge Oxidized Presenc Recent Stunted 7) Other (E	4A, and 4E 4A, and 4E st (B11) Invertebrate on Sulfide O d Rhizosphe ce of Reduce Iron Reduct	3) dor (C1) eres along ed Iron (C ion in Tille I Plants (C	Living Roo 4) d Soils (C6	RA ts (C3)	Secondary Indicators (2 or more required) Secondary Indicators (2 or more required) A, and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (G Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5)

	5,	()				()
Sparsely Vegetated Conc	ave Surfac	ce (B8)				
Field Observations:						
Surface Water Present?	Yes 🗌	No 🖂	Depth (inches):			
Water Table Present?	Yes 🛛	No 🗌	Depth (inches): <u>3</u>			
Saturation Present? (includes capillary fringe)	Yes 🛛	No 🗌	Depth (inches): 0	Wetland Hydrology Present?	Yes 🛛	No 🗌
Describe Recorded Data (stre	eam gauge	, monitor	ing well, aerial photos, previous inspec	tions), if available:		
Remarks:						

WETLAND DETERMINATION DATA FORM – Western Mountains, Valleys, and Coast Region

Project/Site: Sunset Pointe	City/County: Puyallup / Pie	erce Sar	mpling Date: <u>03 OCT 2017</u>			
Applicant/Owner:		State: Washington Sar	mpling Point: <u>SPB-11</u>			
Investigator(s): Habitat Technologies	Section, Towns	Section, Township, Range: <u>S35, T20, R4E</u>				
Landform (hillslope, terrace, etc.):	Local relief (concave, cor	nvex, none):	Slope (%):			
Subregion (LRR): A	_ Lat: L	ong:	Datum:			
Soil Map Unit Name: <u>Kitsap silt loam</u>		NWI classification:				
Are climatic / hydrologic conditions on the site typical for this	s time of year? Yes 🛛 No 🗌 (If no	, explain in Remarks.)				
Are Vegetation, Soil, or Hydrology sign	ificantly disturbed? Are "Norma	al Circumstances" present?	Yes 🛛 No 🗌			
Are Vegetation, Soil, or Hydrology natu	rally problematic? (If needed,	explain any answers in Ren	narks.)			
SUMMARY OF FINDINGS – Attach site map	showing sampling point loca	ations, transects, imp	portant features, etc.			

Hydrophytic Vegetation Present? Hydric Soil Present? Wetland Hydrology Present?	Yes ⊠ No □ Yes ⊠ No □ Yes ⊠ No □	Is the Sampled Area within a Wetland? Yes ⊠ No □
Remarks: Wetland		

VEGETATION – Use scientific names of plants.

	Absolute	Dominant Indicator	Dominance Test worksheet:
<u>Tree Stratum</u> (Plot size: <u>15ft radius</u>)	% Cover	Species? Status	Number of Dominant Species
1		·	That Are OBL, FACW, or FAC: <u>1</u> (A)
2		· ·	Total Number of Dominant
3			Species Across All Strata: <u>1</u> (B)
4			Demonstrat Deminant Creation
		= Total Cover	Percent of Dominant Species That Are OBL, FACW, or FAC: <u>100</u> (A/B)
Sapling/Shrub Stratum (Plot size: 15ft radius)			
1			Prevalence Index worksheet:
2		· ·	Total % Cover of: Multiply by:
3			OBL species x 1 =
4			FACW species x 2 =
5			FAC species x 3 =
		= Total Cover	FACU species x 4 =
Herb Stratum (Plot size: <u>15ft radius</u>)			UPL species x 5 =
1		· ·	Column Totals: (A) (B)
2			
3			Prevalence Index = B/A =
4			Hydrophytic Vegetation Indicators:
5			Rapid Test for Hydrophytic Vegetation
6			☑ Dominance Test is >50%
7			□ Prevalence Index is ≤3.0 ¹
8			Morphological Adaptations ¹ (Provide supporting
9			data in Remarks or on a separate sheet)
			Wetland Non-Vascular Plants ¹
10		· ·	Problematic Hydrophytic Vegetation ¹ (Explain)
11			¹ Indicators of hydric soil and wetland hydrology must
Woody Vine Stratum (Plot size: 15ft radius)	0	= Total Cover	be present, unless disturbed or problematic.
1. Rubus procera	100	yes FAC	
2	<u></u>		Hydrophytic
	100	= Total Cover	Vegetation Present? Yes ⊠ No □
% Bare Ground in Herb Stratum <u>0</u>	100		
Remarks:			1

SOIL

Depth	Matrix			dox Feature				
(inches)	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Textu	re Remarks
0-6	<u>10YR 4/2</u>	100					SI	
6-18	<u>10YR 4/1</u>	70	<u>10YR 4/6</u>	30	<u> </u>	M	SI	
			_					
			RM=Reduced Matrix,			ed Sand Gr		² Location: PL=Pore Lining, M=Matrix.
lydric Soi	Indicators: (Appli	cable to	all LRRs, unless ot	nerwise no	ted.)		Ir	ndicators for Problematic Hydric Soils ³ :
Histoso			Sandy Redox				Ľ	2 cm Muck (A10)
Histic E	pipedon (A2)		Stripped Matr	ix (S6)			Ľ	Red Parent Material (TF2)
Black H	istic (A3)		Loamy Mucky	/ Mineral (F	1) (excep	t MLRA 1)	Ľ	Very Shallow Dark Surface (TF12)
	en Sulfide (A4)		Loamy Gleye	d Matrix (F2	2)		Ľ	Other (Explain in Remarks)
Deplete	d Below Dark Surfac	e (A11)	Depleted Mat	rix (F3)				
Thick D	ark Surface (A12)		Redox Dark S	Surface (F6))		3	Indicators of hydrophytic vegetation and
Sandy I	Mucky Mineral (S1)		Depleted Dar	k Surface (F	=7)			wetland hydrology must be present,
Sandy (Gleyed Matrix (S4)		Redox Depre	ssions (F8)				unless disturbed or problematic.
Restrictive	Layer (if present):							
Type:								
Depth (ir	nches):						Hydi	ric Soil Present? 🛛 Yes 🖂 No 🖂
Remarks:								
DROLO	GY							
Netland Hy	drology Indicators	:						
Primary Ind	<u>icators (minimum of</u>	one requ	<u>ired; check all that a</u>	oply)				Secondary Indicators (2 or more required)
Surface	Water (A1)		Water-S	tained Leav	ves (B9) (e	xcept MLR	A	Water-Stained Leaves (B9) (MLRA 1,
_ High W	ater Table (A2)		1, 2,	4A, and 4E	3)			4A, and 4B)
Saturati			Salt Cru	st (B11)				Drainage Patterns (B10)
Water N			Aquatic		es (B13)			Dry-Season Water Table (C2)
	nt Deposits (B2)				()			Saturation Visible on Aerial Imagery (C
	posits (B3)				. ,	Living Poot	(C3)	
	• • • •			l Rhizosphe			IS (US)	
	at or Crust (B4)				`	'		Shallow Aquitard (D3)
Iron De	. ,		Recent I				, ,	☐ FAC-Neutral Test (D5)
Surface	Soil Cracks (B6)		Stunted	or Stressed	l Plants (D	1) (LRR A)		Raised Ant Mounds (D6) (LRR A)

Frost-Heave Hummocks (D7)

Inundation Visible on Ae	Inundation Visible on Aerial Imagery (B7)		Other (Explain in Remarks)	Frost-Heave Hummocks (D7)
Sparsely Vegetated Con	cave Surfac	e (B8)		
Field Observations:				
Surface Water Present?	Yes 🗌	No 🖂	Depth (inches):	
Water Table Present?	Yes 🛛	No 🗌	Depth (inches): <u>3</u>	
Saturation Present? (includes capillary fringe)	Yes 🛛	No 🗌	Depth (inches): 0	Wetland Hydrology Present? Yes 🛛 No 🗌
Describe Recorded Data (str	ream gauge	, monito	ring well, aerial photos, previous inspec	tions), if available:
Remarks:				

WETLAND DETERMINATION DATA FORM – Western Mountains, Valleys, and Coast Region

Project/Site: Sunset Pointe	City/County:	Puyallup / Pierce	Sampling Date:03 OCT 2017
Applicant/Owner:		State: Washington	Sampling Point: SPB-12
Investigator(s): Habitat Technologies	\$	Section, Township, Range: <u>S35, T20</u>	, R4E
Landform (hillslope, terrace, etc.):	Local relief	(concave, convex, none):	Slope (%):
Subregion (LRR): A	Lat:	Long:	Datum:
Soil Map Unit Name: <u>Kitsap silt loam</u>		NWI classifica	ation:
Are climatic / hydrologic conditions on the site typical for	⁻ this time of year? Yes ⊠	No 🔲 (If no, explain in Remarks.)	
Are Vegetation, Soil, or Hydrology	significantly disturbed?	Are "Normal Circumstances" pres	sent? Yes 🛛 No 🗌
Are Vegetation, Soil, or Hydrology	naturally problematic?	(If needed, explain any answers in	n Remarks.)
SUMMARY OF FINDINGS – Attach site ma	ap showing sampling	point locations, transects	, important features, etc.

Hydrophytic Vegetation Present? Hydric Soil Present? Wetland Hydrology Present?	Yes ⊠ No □ Yes □ No ⊠ Yes □ No ⊠	Is the Sampled Area within a Wetland?	Yes 🗌 No 🖾
Remarks: Upland			

VEGETATION – Use scientific names of plants.

	Absolute	Dominant Indicator	Dominance Test worksheet:
<u>Tree Stratum</u> (Plot size: <u>15ft radius</u>)	% Cover	Species? Status	Number of Dominant Species
1		·	That Are OBL, FACW, or FAC: <u>1</u> (A)
2		· ·	Total Number of Dominant
3			Species Across All Strata: <u>1</u> (B)
4			Demonstrat Deminant Creation
		= Total Cover	Percent of Dominant Species That Are OBL, FACW, or FAC: <u>100</u> (A/B)
Sapling/Shrub Stratum (Plot size: 15ft radius)			
1			Prevalence Index worksheet:
2		· ·	Total % Cover of: Multiply by:
3			OBL species x 1 =
4			FACW species x 2 =
5			FAC species x 3 =
		= Total Cover	FACU species x 4 =
Herb Stratum (Plot size: <u>15ft radius</u>)			UPL species x 5 =
1		· ·	Column Totals: (A) (B)
2			
3			Prevalence Index = B/A =
4			Hydrophytic Vegetation Indicators:
5			Rapid Test for Hydrophytic Vegetation
6			☑ Dominance Test is >50%
7			□ Prevalence Index is ≤3.0 ¹
8			Morphological Adaptations ¹ (Provide supporting
9			data in Remarks or on a separate sheet)
			Wetland Non-Vascular Plants ¹
10		· ·	Problematic Hydrophytic Vegetation ¹ (Explain)
11			¹ Indicators of hydric soil and wetland hydrology must
Woody Vine Stratum (Plot size: 15ft radius)	0	= Total Cover	be present, unless disturbed or problematic.
1. Rubus procera	100	yes FAC	
2	<u></u>	· · · · · · · · · · · · · · · · · · ·	Hydrophytic
	100	= Total Cover	Vegetation Present? Yes ⊠ No □
% Bare Ground in Herb Stratum <u>0</u>	100		
Remarks:			1

SOIL

	Color (moist)	0	Color (moist)	%	Type ¹	Loc ²	Texture	e Remarks
0-12	10YR 3/3	100					SI	
12-18	10YR 4/2	95 1	10YR 4/6	5	с			
12 10						<u></u>	01	
						·		·
								·
Гуре: С=(Concentration, D=De	pletion, RM=	Reduced Matrix, (CS=Covere	d or Coat	ed Sand Gra	ins.	² Location: PL=Pore Lining, M=Matrix.
ydric Soi	il Indicators: (Appli	cable to all L	RRs, unless oth	erwise no	ted.)		Inc	dicators for Problematic Hydric Soils ³ :
] Histoso			☐ Sandy Redox					2 cm Muck (A10)
	Epipedon (A2)		Stripped Matri	. ,				Red Parent Material (TF2)
	Histic (A3)		Loamy Mucky			t MLRA 1)		Very Shallow Dark Surface (TF12)
	en Sulfide (A4)		Loamy Gleyed		2)			Other (Explain in Remarks)
•	ed Below Dark Surfac	. ,	Depleted Matr	· · /			31	
	Dark Surface (A12)		Redox Dark S	. ,			°IN	ndicators of hydrophytic vegetation and wetland hydrology must be present,
	Mucky Mineral (S1) Gleyed Matrix (S4)		Depleted Dark Redox Depres	•	-7)			unless disturbed or problematic.
	E Layer (if present):			510115 (170)				uness disturbed of problematic.
Type:								
	inches):						11	
							Hyari	c Soil Present? Yes 🗌 No 🛛
Remarks:								
DROLO	GY							
	GY ydrology Indicators	:						
Vetland H			check all that ap	ply)				Secondary Indicators (2 or more required)
Vetland H Primary Inc	ydrology Indicators dicators (minimum of e Water (A1)		☐ Water-St	ained Leav		xcept MLR/		• • • • •
Vetland H Primary Inc	ydrology Indicators dicators (minimum of		☐ Water-St			xcept MLR/		• • • • •
Primary Inc Surface High W	ydrology Indicators dicators (minimum of e Water (A1) dater Table (A2)		☐ Water-St	ained Leav 4 A, and 4 E		xcept MLRA	4	Water-Stained Leaves (B9) (MLRA 1,
Vetland H Primary Inc Surface High W Saturat	ydrology Indicators dicators (minimum of e Water (A1) dater Table (A2)		☐ Water-St 1, 2, 4	ained Leav 4 A, and 4E tt (B11)	3)	xcept MLR/	4	. ,
Vetland H Primary Inc Surface High W Saturat Water N	ydrology Indicators dicators (minimum of e Water (A1) /ater Table (A2) tion (A3)		☐ Water-St 1, 2, 4 ☐ Salt Crus ☐ Aquatic I	ained Leav 4 A, and 4E tt (B11)	3) es (B13)	xcept MLR/	A	 Water-Stained Leaves (B9) (MLRA 1, 4A, and 4B) Drainage Patterns (B10)
Vetland H Primary Inc Surface High W Saturat Water N Sedime	ydrology Indicators dicators (minimum of e Water (A1) /ater Table (A2) tion (A3) Marks (B1)		Water-St 1, 2, 4 Salt Crus Aquatic II	ained Leav 4 A, and 4E tt (B11) nvertebrate n Sulfide O	3) es (B13) dor (C1)	xcept MLRA	A	 Water-Stained Leaves (B9) (MLRA 1, 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2)
Vetland H Primary Inc Surface High W Saturat Water N Sedime Drift De	ydrology Indicators dicators (minimum of e Water (A1) dater Table (A2) dater Table (A2) darks (B1) ent Deposits (B2)		Water-St 1, 2, 4 Salt Crus Aquatic II Hydroger	ained Leav 4 A, and 4E tt (B11) nvertebrate n Sulfide O	3) es (B13) dor (C1) eres along	Living Roots	A	 Water-Stained Leaves (B9) (MLRA 1, 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (Carbon Comparison Compared Science Comparison Compared Science Comparison C
Vetland H Primary Inc Surface High W Saturat Water N Sedime Drift De Algal M	ydrology Indicators dicators (minimum of e Water (A1) Vater Table (A2) tion (A3) Marks (B1) ent Deposits (B2) eposits (B3)		Water-St 1, 2, 4 Salt Crus Aquatic Iu Hydroger Oxidized	ained Leav 4 A, and 4E tt (B11) nvertebrate n Sulfide O Rhizosphe e of Reduce	s) es (B13) dor (C1) eres along ed Iron (C4	Living Roots	A ; (C3)	 Water-Stained Leaves (B9) (MLRA 1, 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C Geomorphic Position (D2)
Wetland H Primary Inc Surface High W Saturat Water N Sedime Drift De Algal M Iron De	ydrology Indicators dicators (minimum of e Water (A1) /ater Table (A2) tion (A3) Marks (B1) ent Deposits (B2) eposits (B3) flat or Crust (B4)		 Water-St 1, 2, 4 Salt Crus Aquatic In Hydroger Oxidized Presence Recent In 	ained Leav 4 A, and 4E t (B11) nvertebrate n Sulfide O Rhizosphe e of Reduce on Reducti	B) dor (C1) res along ed Iron (C4 on in Tille	Living Roots	A ; (C3)	 Water-Stained Leaves (B9) (MLRA 1, 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C Geomorphic Position (D2) Shallow Aquitard (D3)
Primary Inc Primary Inc Surface High W Saturat Water N Sedime Drift De Algal M Iron De Surface	ydrology Indicators dicators (minimum of e Water (A1) /ater Table (A2) tion (A3) Marks (B1) ent Deposits (B2) eposits (B3) flat or Crust (B4) eposits (B5)	one required;	Water-St 1, 2, 4 Salt Crus Aquatic In Hydroger Oxidized Presence Recent Ir Stunted o	ained Leav 4 A, and 4E t (B11) nvertebrate n Sulfide O Rhizosphe e of Reduce on Reducti	s) dor (C1) res along ed Iron (C4 on in Tille Plants (D	Living Roots 4) d Soils (C6)	A ; (C3)	 Water-Stained Leaves (B9) (MLRA 1, 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5)
Primary Inc Primary Inc Surface High W Saturat Water N Sedime Drift De Algal M Iron De Surface Inundation	ydrology Indicators dicators (minimum of e Water (A1) /ater Table (A2) tion (A3) Marks (B1) ent Deposits (B2) eposits (B3) fat or Crust (B4) eposits (B5) e Soil Cracks (B6)	one required; Imagery (B7)	Water-St 1, 2, 4 Salt Crus Aquatic II Hydroger Oxidized Presence Recent Ir Stunted c Other (E)	ained Leav 4 A, and 4E t (B11) nvertebrate on Sulfide O Rhizosphe e of Reduce on Reduction or Stressed	s) dor (C1) res along ed Iron (C4 on in Tille Plants (D	Living Roots 4) d Soils (C6)	A ; (C3)	 Water-Stained Leaves (B9) (MLRA 1, 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A)
Primary Inc Surface High W Saturat Water N Sedime Drift De Algal M Iron De Surface Inundat	ydrology Indicators dicators (minimum of e Water (A1) /ater Table (A2) tion (A3) Marks (B1) ent Deposits (B2) eposits (B3) flat or Crust (B4) eposits (B5) e Soil Cracks (B6) tion Visible on Aerial ly Vegetated Concav	one required; Imagery (B7)	Water-St 1, 2, 4 Salt Crus Aquatic II Hydroger Oxidized Presence Recent Ir Stunted c Other (E)	ained Leav 4 A, and 4E t (B11) nvertebrate on Sulfide O Rhizosphe e of Reduce on Reduction or Stressed	s) dor (C1) res along ed Iron (C4 on in Tille Plants (D	Living Roots 4) d Soils (C6)	A ; (C3)	 Water-Stained Leaves (B9) (MLRA 1, 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A)

(includes capillary fringe)		_ ·	· /		-
Describe Recorded Data	(stream gauge,	monitoring well,	aerial photos,	previous inspec	tions), if available:

Yes 🗌 No 🖾 Depth (inches):

Yes 🗌 No 🖾 Depth (inches):

Remarks:

Water Table Present?

Saturation Present?

Wetland Hydrology Present? Yes 🗌 No 🖂

WETLAND DETERMINATION DATA FORM – Western Mountains, Valleys, and Coast Region

Project/Site: Sunset Pointe	City/County:	Puyallup / Pierce	Sampling Date:03 OCT 2017
Applicant/Owner:		State: Washington	Sampling Point: SPB-16
Investigator(s): Habitat Technologies		Section, Township, Range: <u>S35, T20</u>	, R4E
Landform (hillslope, terrace, etc.):	Local relief	(concave, convex, none):	Slope (%):
Subregion (LRR): A	Lat:	Long:	Datum:
Soil Map Unit Name: <u>Kitsap silt loam</u>		NWI classifica	ition:
Are climatic / hydrologic conditions on the site typical for	or this time of year? Yes ⊠	No 🔲 (If no, explain in Remarks.)	
Are Vegetation, Soil, or Hydrology	significantly disturbed?	Are "Normal Circumstances" pres	sent? Yes 🛛 No 🗌
Are Vegetation, Soil, or Hydrology	naturally problematic?	(If needed, explain any answers in	n Remarks.)
SUMMARY OF FINDINGS – Attach site m	ap showing sampling	point locations, transects,	important features, etc.

Hydrophytic Vegetation Present? Hydric Soil Present? Wetland Hydrology Present?	Yes ⊠ No □ Yes □ No ⊠ Yes □ No ⊠	Is the Sampled Area within a Wetland?	Yes 🗌 No 🖾
Remarks: Upland			

VEGETATION – Use scientific names of plants.

	Absolute	Dominant India	
Tree Stratum (Plot size: <u>15ft radius</u>)	% Cover	Species? Sta	atus Number of Dominant Species
1. <u>Alnus rubra</u>	20	yes FAC	That Are OBL, FACW, or FAC: <u>3</u> (A)
2			Total Number of Dominant
3			
4			
	20		r crocht of Bolhinant Opecies
Sapling/Shrub Stratum (Plot size: <u>15ft radius</u>)	20		That Are OBL, FACW, or FAC: <u>100</u> (A/B)
1			Prevalence Index worksheet:
2			
3			
4			
5			FAC species x 3 =
Light Stratum (Dist size, 15th radius)	0	= Total Cover	FACU species x 4 =
Herb Stratum (Plot size: <u>15ft radius</u>)			UPL species x 5 =
1. <u>Equisetum arvense</u>		yes FAC	Column Totals: (A) (B)
2		· ·	
3			Prevalence Index = B/A =
4			Hydrophytic Vegetation Indicators:
5			
6			
7			
8			
			data in Remarks or on a separate sheet)
9			───
10			Problematic Hydrophytic Vegetation ¹ (Explain)
11			¹ Indicators of hydric soil and wetland hydrology must
Marchelling Oberture (Distributed AFftureditor)	30	= Total Cover	be present, unless disturbed or problematic.
Woody Vine Stratum (Plot size: <u>15ft radius</u>)			
1. <u>Rubus procera</u>	<u>100</u>	yes FAC	Hydrophytic
2			— Vegetation
	<u>100</u>	= Total Cover	Present? Yes 🛛 No 🗌
% Bare Ground in Herb Stratum <u>0</u>			
Remarks:			

SOIL

	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Texture	Remarks
0-18	10YR 3/3	100				S	SI	
<i>.</i>								
·								_
· ·								
Type: C=Cor	ncentration. D=De	– – pletion. Rľ	M=Reduced Matrix	. CS=Covered			ns. ² L	ocation: PL=Pore Lining, M=Matrix.
			ll LRRs, unless o			-		tors for Problematic Hydric Soils ³ :
Histosol (A	,		Sandy Redo					cm Muck (A10)
Histic Epip			Stripped Ma	· · ·				ed Parent Material (TF2)
Black Hist	. ,		Loamy Mucl	•		MLRA 1)		ery Shallow Dark Surface (TF12)
Hydrogen	. ,	(Loamy Gley				L Ot	her (Explain in Remarks)
•	Below Dark Surfac	ce (A11)	Depleted Ma	· · ·			31 11	
	k Surface (A12)		Redox Dark	. ,	-			ators of hydrophytic vegetation and
	icky Mineral (S1)			•	()			tland hydrology must be present,
	eyed Matrix (S4)		Redox Depr	essions (F8)			uni	ess disturbed or problematic.
Type:	ayer (if present):							
	hes):						Hydric So	oil Present? Yes 🗌 No 🛛
Remarks:								
DROLOG								
Netland Hyd	rology Indicators							
Wetland Hyd Primary Indica	rology Indicators ators (minimum of		ed; check all that a					condary Indicators (2 or more required)
Wetland Hyd e Primary Indica Surface W	rology Indicators ators (minimum of /ater (A1)		🗌 Water-	Stained Leave		xcept MLRA		Water-Stained Leaves (B9) (MLRA 1,
Wetland Hyd Primary Indica	rology Indicators ators (minimum of /ater (A1)		🗌 Water-			xcept MLRA		• • • •
Wetland Hyd Primary Indica Surface W High Wate	rology Indicators ators (minimum of /ater (A1) er Table (A2)		🗌 Water-	Stained Leave 2, 4A, and 4B)		xcept MLRA		Water-Stained Leaves (B9) (MLRA 1,
Wetland Hydri Primary Indica Surface W High Wate Saturation	rology Indicators ators (minimum of /ater (A1) er Table (A2) n (A3)		☐ Water- 1, 2 ☐ Salt Cr	Stained Leave 2, 4A, and 4B)		xcept MLRA		Water-Stained Leaves (B9) (MLRA 1, 4A, and 4B)
Wetland Hydr Primary Indica Surface W High Wate Saturation Water Mar	rology Indicators ators (minimum of /ater (A1) er Table (A2) n (A3)		☐ Water- 1, 2 ☐ Salt Cr ☐ Aquatio	Stained Leave 2, 4A, and 4B) ust (B11)	s (B13)	xcept MLRA		Water-Stained Leaves (B9) (MLRA 1 , 4A , and 4B) Drainage Patterns (B10)
Wetland Hydr Primary Indica Surface W High Wate Saturation Water Mar Sediment	rology Indicators ators (minimum of /ater (A1) er Table (A2) n (A3) rks (B1) Deposits (B2)		☐ Water- 1, 2 ☐ Salt Cr ☐ Aquatio ☐ Hydrog	Stained Leave 2, 4A, and 4B) ust (B11) c Invertebrates	6 (B13) or (C1)			Water-Stained Leaves (B9) (MLRA 1 , 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2)
Wetland Hyd Primary Indica Surface W High Wate Saturation Water Mar Sediment Drift Depo	rology Indicators ators (minimum of /ater (A1) er Table (A2) n (A3) rks (B1) Deposits (B2)		☐ Water- 1, 2 ☐ Salt Cr ☐ Aquatio ☐ Hydrog ☐ Oxidize	Stained Leave 2, 4A, and 4B) ust (B11) c Invertebrates en Sulfide Od	s (B13) or (C1) es along	Living Roots	(C3)	Water-Stained Leaves (B9) (MLRA 1, 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C
Wetland Hydi Primary Indica Surface W High Wate Saturation Water Mai Sediment Drift Depo Algal Mat	rology Indicators ators (minimum of /ater (A1) er Table (A2) n (A3) rks (B1) Deposits (B2) osits (B3) or Crust (B4)		☐ Water- 1, 2 ☐ Salt Cr ☐ Aquatio ☐ Hydrog ☐ Oxidize ☐ Presen	Stained Leave 2, 4A, and 4B) ust (B11) c Invertebrates en Sulfide Od ed Rhizosphere ce of Reduced	s (B13) or (C1) es along d Iron (C4	Living Roots	(C3)	Water-Stained Leaves (B9) (MLRA 1 , 4A , and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C Geomorphic Position (D2) Shallow Aquitard (D3)
Wetland Hydi Primary Indica Surface W High Wate Saturation Water Mar Sediment Drift Depo Algal Mat Iron Depo	rology Indicators ators (minimum of /ater (A1) er Table (A2) n (A3) rks (B1) Deposits (B2) osits (B3) or Crust (B4) sits (B5)		☐ Water- 1, 2 ☐ Salt Cr ☐ Aquatio ☐ Hydrog ☐ Oxidize ☐ Presen ☐ Recent	Stained Leave 2, 4A, and 4B) ust (B11) c Invertebrates ien Sulfide Od cd Rhizosphere ce of Reduced Iron Reductio	; (B13) or (C1) es along d Iron (C4 n in Tilleo	Living Roots ;) d Soils (C6)	(C3)	Water-Stained Leaves (B9) (MLRA 1 , 4A , and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5)
Wetland Hydi Primary Indica Surface W High Wate Saturation Water Mai Sediment Drift Depo Algal Mat Iron Depo Surface S	rology Indicators ators (minimum of /ater (A1) er Table (A2) n (A3) rks (B1) Deposits (B2) osits (B3) or Crust (B4) sits (B5) oil Cracks (B6)	one requir	☐ Water- 1, 2 ☐ Salt Cr ☐ Aquatio ☐ Hydrog ☐ Oxidize ☐ Present ☐ Recent ☐ Stunted	Stained Leave 2, 4A, and 4B) ust (B11) c Invertebrates ien Sulfide Od ad Rhizosphere ce of Reduced Iron Reductio d or Stressed F	: (B13) or (C1) es along d Iron (C4 n in Tilleo Plants (D	Living Roots ;) d Soils (C6)	(C3)	Water-Stained Leaves (B9) (MLRA 1 , 4A , and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A)
Wetland Hydi Primary Indica Surface W High Wate Saturation Water Mai Sediment Drift Depo Algal Mat Iron Depo Surface S Inundation	rology Indicators ators (minimum of /ater (A1) er Table (A2) n (A3) rks (B1) Deposits (B2) osits (B3) or Crust (B4) sits (B5) oil Cracks (B6) n Visible on Aerial	one requir	□ Water- 1, 2 □ Salt Cr □ Aquatio □ Hydrog □ Oxidize □ Presen □ Recent □ Stunted 37) □ Other (Stained Leave 2, 4A, and 4B) ust (B11) c Invertebrates ien Sulfide Od cd Rhizosphere ce of Reduced Iron Reductio	: (B13) or (C1) es along d Iron (C4 n in Tilleo Plants (D	Living Roots ;) d Soils (C6)	(C3)	Water-Stained Leaves (B9) (MLRA 1 , 4A , and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5)
Wetland Hydr Primary Indica Surface W High Wate Saturation Water Mar Sediment Drift Depo Algal Mat Iron Depo Surface S Inundatior Sparsely V	rology Indicators ators (minimum of /ater (A1) er Table (A2) n (A3) rks (B1) Deposits (B2) osits (B3) or Crust (B4) sits (B5) oil Cracks (B6) n Visible on Aerial /egetated Concav	one requir	□ Water- 1, 2 □ Salt Cr □ Aquatio □ Hydrog □ Oxidize □ Presen □ Recent □ Stunted 37) □ Other (Stained Leave 2, 4A, and 4B) ust (B11) c Invertebrates ien Sulfide Od ad Rhizosphere ce of Reduced Iron Reductio d or Stressed F	: (B13) or (C1) es along d Iron (C4 n in Tilleo Plants (D	Living Roots ;) d Soils (C6)	(C3)	Water-Stained Leaves (B9) (MLRA 1 , 4A , and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A)
Primary Indica Surface W High Wate Saturation Water Mai Sediment Drift Depo Algal Mat Iron Depo: Surface S Inundatior	rology Indicators ators (minimum of /ater (A1) er Table (A2) n (A3) rks (B1) Deposits (B2) osits (B3) or Crust (B4) sits (B5) oil Cracks (B6) n Visible on Aerial /egetated Concav ations:	one requir Imagery (E /e Surface	☐ Water- 1, 2 ☐ Salt Cr ☐ Aquatio ☐ Hydrog ☐ Oxidize ☐ Presen ☐ Recent ☐ Stunted 37) ☐ Other ((B8)	Stained Leave 2, 4A, and 4B) ust (B11) c Invertebrates ien Sulfide Od ad Rhizosphere ce of Reduced Iron Reductio d or Stressed F	s (B13) or (C1) es along d Iron (C4 n in Tilleo Plants (D narks)	Living Roots ;) d Soils (C6)	(C3)	Water-Stained Leaves (B9) (MLRA 1 , 4A , and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A)

(includes capillary fringe) Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available:

Yes 🗌 No 🛛 Depth (inches):

Remarks:

Saturation Present?

Wetland Hydrology Present? Yes 🗌 No 🖂

WETLAND DETERMINATION DATA FORM – Western Mountains, Valleys, and Coast Region

Project/Site: Sunset Pointe	City/County:	Puyallup / Pierce	Sampling Date:03 OCT 2017			
Applicant/Owner:		State: Washington	Sampling Point: <u>SPB-18</u>			
Investigator(s): Habitat Technologies	s	Section, Township, Range: <u>S35, T20, R4E</u>				
Landform (hillslope, terrace, etc.):	Local relief	(concave, convex, none):	Slope (%):			
Subregion (LRR): A	Lat:	Long:	Datum:			
Soil Map Unit Name: Kitsap silt loam		NWI classificat	tion:			
Are climatic / hydrologic conditions on the site typical for	this time of year? Yes 🛛	No 🔲 (If no, explain in Remarks.)				
Are Vegetation, Soil, or Hydrology s	significantly disturbed?	Are "Normal Circumstances" pres	ent? Yes 🛛 No 🗌			
Are Vegetation, Soil, or Hydrology n	aturally problematic?	(If needed, explain any answers in	Remarks.)			
SUMMARY OF FINDINGS – Attach site ma	p showing sampling	point locations, transects,	important features, etc.			

Hydrophytic Vegetation Present? Hydric Soil Present? Wetland Hydrology Present?	Yes ⊠ No □ Yes ⊠ No □ Yes ⊠ No □	Is the Sampled Area within a Wetland?	Yes 🖾 No 🗌
Remarks: Wetland			

VEGETATION – Use scientific names of plants.

	Absolute		Indicator	Dominance Test worksheet:
Tree Stratum (Plot size: <u>15ft radius</u>)	<u>% Cover</u>	Species?	<u>Status</u>	Number of Dominant Species
1. <u>Alnus rubra</u>	40	yes	FAC	That Are OBL, FACW, or FAC: <u>6</u> (A)
2				Total Number of Dominant
3				Species Across All Strata: 6 (B)
4				\ \
		= Total C		Percent of Dominant Species That Are OBL, FACW, or FAC: 100 (A/B)
Sapling/Shrub Stratum (Plot size: <u>15ft radius</u>)	10	, otar e		That Are OBL, FACW, or FAC: <u>100</u> (A/B)
1				Prevalence Index worksheet:
2				Total % Cover of: Multiply by:
3.				OBL species x 1 =
				FACW species x 2 =
4				FAC species x 2 =
5				
Herb Stratum (Plot size: 15ft radius)	0	= Total C	Cover	FACU species x 4 =
	20			UPL species x 5 =
1. Juncus effusus		yes		Column Totals: (A) (B)
2. <u>Equisetum arvense</u>		yes		Drevelance Index - D/A -
3. <u>Athyrium filix-femina</u>		-		Prevalence Index = B/A =
4. Ranunculus repens	20	yes	FAC	Hydrophytic Vegetation Indicators:
5				Rapid Test for Hydrophytic Vegetation
6				☑ Dominance Test is >50%
7				□ Prevalence Index is ≤3.0 ¹
8				Morphological Adaptations ¹ (Provide supporting
9.				data in Remarks or on a separate sheet)
				Wetland Non-Vascular Plants ¹
10		·		Problematic Hydrophytic Vegetation ¹ (Explain)
11			、 <u> </u>	¹ Indicators of hydric soil and wetland hydrology must
Woody Vine Stratum (Plot size: 15ft radius)	<u>100</u>	= Total C	over	be present, unless disturbed or problematic.
/	20	100	EAC	
1. <u>Rubus procera</u>		yes	<u>FAC</u>	Hydrophytic
2				Vegetation
% Bare Ground in Herb Stratum 0	30	= Total C	Cover	Present? Yes 🛛 No 🗌
Remarks:				
Nomano.				

SOIL

(inches) Color	Matrix (moist)	%	Color (moist)	dox Feature %		Loc ²	Textur	eRemarks
0-4 10YR	4/2	100	· · · · ·					
<u>4-20 10YR</u>	4/1	80	10YR 4/6	<u>20</u>	_ <u>C</u>	<u>M</u>	<u>SI</u>	
		· <u> </u>						
Гуре: C=Concentr	ration, D=Dep	letion, RM=	Reduced Matrix,	CS=Covere	ed or Coat	ed Sand G	rains.	² Location: PL=Pore Lining, M=Matrix.
ydric Soil Indicat								dicators for Problematic Hydric Soils ³ :
Histosol (A1)			Sandy Redox	(S5)] 2 cm Muck (A10)
] Histic Epipedon			Stripped Matr] Red Parent Material (TF2)
Black Histic (A3			Loamy Mucky		<i>,</i>	t MLRA 1)		Very Shallow Dark Surface (TF12)
Hydrogen Sulfic			Loamy Gleye		2)] Other (Explain in Remarks)
Depleted Below		. ,	Depleted Mat	. ,			2.	
Thick Dark Surf	• •		Redox Dark S	•			³lr	ndicators of hydrophytic vegetation and
Sandy Mucky M	. ,		Depleted Darl	•	,			wetland hydrology must be present,
Sandy Gleyed N			Redox Depres	ssions (F8)				unless disturbed or problematic.
Destal stilles I sugar /	if much a such .							
-	• •							
Type:	· · ·							
Type: Depth (inches):_	· · ·						Hydri	c Soil Present? Yes 🛛 No 🗌
Type: Depth (inches):_	· · ·						Hydri	c Soil Present? Yes 🛛 No 🗌
Type: Depth (inches):_	· · ·						Hydri	c Soil Present? Yes 🛛 No 🗌
Type: Depth (inches):_	· · ·						Hydri	c Soil Present? Yes 🛛 No 🗌
Type: Depth (inches):_	· · ·						Hydri	ic Soil Present? Yes 🛛 No 🗌
Type: Depth (inches):_ Remarks:	· · ·						Hydri	c Soil Present? Yes ⊠ No 🗌
Type: Depth (inches):_ Remarks: DROLOGY							Hydri	c Soil Present? Yes 🛛 No 🗌
Type: Depth (inches):_ Remarks: DROLOGY Wetland Hydrolog	y Indicators:			ррју)			Hydri	c Soil Present? Yes ⊠ No □ Secondary Indicators (2 or more required
Type: Depth (inches): Remarks: DROLOGY Vetland Hydrolog Primary Indicators (y Indicators:		; check all that ap	•••	ves (B9) (e	except ML		Secondary Indicators (2 or more required
Type: Depth (inches): Remarks: DROLOGY Vetland Hydrolog Primary Indicators (Surface Water (y Indicators: minimum of o		: check all that ap	tained Leav		xcept MLI		
Type: Depth (inches): Remarks: DROLOGY Vetland Hydrolog Primary Indicators (Surface Water (High Water Tab	y Indicators: minimum of o (A1) le (A2)		<u>: check all that ap</u> ☐ Water-S 1, 2,	tained Leav 4A, and 4E		xcept ML		Secondary Indicators (2 or more required Water-Stained Leaves (B9) (MLRA 1, 4A, and 4B)
Type: Depth (inches):_ Remarks: DROLOGY Vetland Hydrolog Primary Indicators (Surface Water (High Water Tab Saturation (A3)	y Indicators: minimum of o (A1) le (A2)		<u>; check all that ap</u> ☐ Water-S 1, 2, ☐ Salt Crus	tained Leav 4A, and 4E st (B11)	3)	except ML		Secondary Indicators (2 or more required Water-Stained Leaves (B9) (MLRA 1, 4A, and 4B) Drainage Patterns (B10)
Type: Depth (inches):_ Remarks: DROLOGY Vetland Hydrolog: Primary Indicators (Surface Water (High Water Tab Saturation (A3) Water Marks (B	y Indicators: minimum of o (A1) le (A2) 1)		<u>: check all that ap</u>	tained Leav 4A, and 4E st (B11) Invertebrate	3) es (B13)	except ML		Secondary Indicators (2 or more required Water-Stained Leaves (B9) (MLRA 1; 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2)
Type: Depth (inches):_ Remarks: DROLOGY Vetland Hydrolog Primary Indicators (Surface Water (High Water Tab Saturation (A3) Water Marks (B Sediment Depo	y Indicators: minimum of o (A1) ble (A2) 1) sits (B2)		: check all that ap ☐ Water-S 1, 2, ☐ Salt Crus ☐ Aquatic ☐ Hydroge	tained Leav 4A, and 4E st (B11) Invertebrate n Sulfide O	3) es (B13) dor (C1)		RA	Secondary Indicators (2 or more required Water-Stained Leaves (B9) (MLRA 1 , 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (
Type: Depth (inches):_ Remarks: DROLOGY Vetland Hydrolog Primary Indicators (Surface Water (High Water Tab Saturation (A3) Water Marks (B Sediment Depo Drift Deposits (E	y Indicators: minimum of o (A1) ble (A2) 1) sits (B2) 33)		: check all that ap Water-S 1, 2, Salt Crus Hydroge	tained Leav 4 A, and 4E st (B11) Invertebrate n Sulfide O I Rhizosphe	3) es (B13) dor (C1) eres along	Living Roc	RA	Secondary Indicators (2 or more required Water-Stained Leaves (B9) (MLRA 1, 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (Geomorphic Position (D2)
Type: Depth (inches): Remarks: DROLOGY Vetland Hydrolog Primary Indicators (Surface Water (Surface Water (High Water Tab Saturation (A3) Water Marks (B Sediment Depo Drift Deposits (E Algal Mat or Cru	y Indicators: minimum of o (A1) le (A2) 1) sits (B2) 33) ust (B4)		: <u>check all that ap</u> Water-S 1, 2, Salt Crus Aquatic Hydroge Oxidized Presenc	tained Leav 4 A, and 4E st (B11) Invertebrate n Sulfide O I Rhizosphe e of Reduce	3) es (B13) dor (C1) eres along ed Iron (C4	Living Roc 4)	RA ots (C3)	Secondary Indicators (2 or more required Water-Stained Leaves (B9) (MLRA 1, 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (Geomorphic Position (D2) Shallow Aquitard (D3)
Type: Depth (inches): Remarks: DROLOGY Vetland Hydrolog Primary Indicators (Surface Water (Surface Water Tab Saturation (A3) Water Marks (B Sediment Depo Drift Deposits (E Algal Mat or Cru Iron Deposits (E	y Indicators: (minimum of o (A1) ble (A2) 1) sits (B2) 33) ust (B4) 35)		 <u>: check all that ap</u> Water-S 1, 2, Salt Crus Aquatic Hydroge Oxidized Presenc Recent I 	tained Leav 4 A, and 4E st (B11) Invertebrate n Sulfide O I Rhizosphe e of Reduce ron Reduct	3) dor (C1) eres along ed Iron (C ion in Tille	Living Roc 4) d Soils (C6	RA 0ts (C3) 6)	Secondary Indicators (2 or more required Water-Stained Leaves (B9) (MLRA 1, 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5)
Depth (inches):_ Remarks: DROLOGY Wetland Hydrolog Primary Indicators (Surface Water (Migh Water Tab Saturation (A3) Water Marks (B Sediment Depo Drift Deposits (E Algal Mat or Cru Iron Deposits (E Surface Soil Cra	y Indicators: <u>minimum of o</u> (A1) ble (A2) 1) sits (B2) 33) ust (B4) 35) acks (B6)	one required	: check all that ap Water-S 1, 2, Salt Crus Aquatic Hydroge Oxidized Presenc Recent I Stunted	tained Leav 4A, and 4E st (B11) Invertebrate n Sulfide O I Rhizosphe e of Reduct ron Reduct or Stressec	B) dor (C1) eres along ed Iron (C- ion in Tille I Plants (D	Living Roc 4) d Soils (C6	RA 0ts (C3) 6)	Secondary Indicators (2 or more required Water-Stained Leaves (B9) (MLRA 1; 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A)
Type: Depth (inches): Remarks: 'DROLOGY Wetland Hydrolog Primary Indicators (Surface Water (Surface Water Tab Saturation (A3) Water Marks (B Sediment Depo Drift Deposits (E Algal Mat or Cru Iron Deposits (E	y Indicators: minimum of o (A1) ble (A2) 1) sits (B2) 33) ust (B4) 35) acks (B6) ble on Aerial Ir	one required	: check all that ap Water-S 1, 2, Salt Cru: Aquatic Hydroge Oxidized Presenc Recent I Stunted) Other (E	tained Leav 4 A, and 4E st (B11) Invertebrate n Sulfide O I Rhizosphe e of Reduce ron Reduct	B) dor (C1) eres along ed Iron (C- ion in Tille I Plants (D	Living Roc 4) d Soils (C6	RA 0ts (C3) 6)	Secondary Indicators (2 or more required Water-Stained Leaves (B9) (MLRA 1, 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5)

Inundation Visible on Aeri	al Imagery	' (B7)	Other (Explain in Remarks)	Frost-Heave Hummocks (D7)
Sparsely Vegetated Conc	ave Surfac	ce (B8)		
Field Observations:				
Surface Water Present?	Yes 🗌	No 🖂	Depth (inches):	
Water Table Present?	Yes 🛛	No 🗌	Depth (inches): <u>4</u>	
Saturation Present? (includes capillary fringe)	Yes 🛛	No 🗌	Depth (inches): 0	Wetland Hydrology Present? Yes 🛛 No 🗌
Describe Recorded Data (stre	am gauge	, monitor	ring well, aerial photos, previous inspec	tions), if available:
Remarks:				

WETLAND DETERMINATION DATA FORM – Western Mountains, Valleys, and Coast Region

y/County: <u>Puyallup / Pierce</u>	_ Sampling Date:03 OCT 2017
State: Washington	_ Sampling Point: <u>SPB-24</u>
Section, Township, Range: <u>S35, T2</u>	0, R4E
ocal relief (concave, convex, none):	Slope (%):
Long:	Datum:
NWI classific	ation:
Yes 🛛 No 🗌 (If no, explain in Remarks.)
bed? Are "Normal Circumstances" pre	esent? Yes 🛛 No 🗌
tic? (If needed, explain any answers	in Remarks.)
ampling point locations, transects	, important features, etc.
	State: <u>Washington</u> Section, Township, Range: <u>S35, T2</u> ocal relief (concave, convex, none): Long: NWI classific Yes ⊠ No □ (If no, explain in Remarks. bed? Are "Normal Circumstances" pre- tic? (If needed, explain any answers

Hydrophytic Vegetation Present? Hydric Soil Present? Wetland Hydrology Present?	Yes ⊠ No □ Yes ⊠ No □ Yes ⊠ No □	Is the Sampled Area within a Wetland?	Yes 🖾 No 🗌
Remarks: Wetland.			

VEGETATION – Use scientific names of plants.

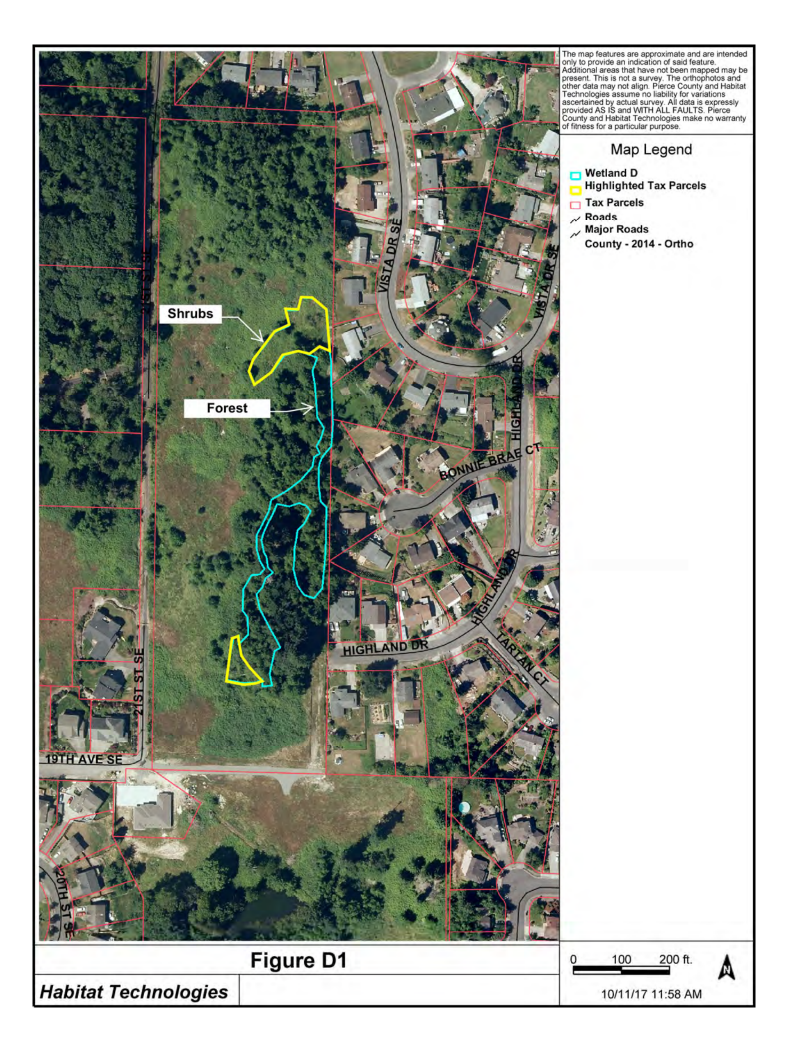
	Absolute	Dominant		Dominance Test worksheet:
Tree Stratum (Plot size: <u>15ft radius</u>)	% Cover	Species?	Status	Number of Dominant Species
1. <u>Alnus rubra</u>	30	yes	FAC	That Are OBL, FACW, or FAC: 5 (A)
2				Total Number of Dominant
3				Species Across All Strata: 5 (B)
4				· · · · · · · · · · · · · · · · · · ·
		= Total C		Percent of Dominant Species
Sapling/Shrub Stratum (Plot size: <u>15ft radius</u>)	00	rotar o	0,001	That Are OBL, FACW, or FAC: <u>100</u> (A/B)
1. Rubus spectabilis	20	yes	FAC	Prevalence Index worksheet:
2		-		Total % Cover of: Multiply by:
3				OBL species x 1 =
				FACW species x 2 =
4				
5				FAC species x 3 =
Herb Stratum (Plot size: 15ft radius)	20	= Total C	over	FACU species x 4 =
	90		FACW	UPL species x 5 =
1. Lysichitum americanum	80	-		Column Totals: (A) (B)
2. Equisetum arvense		yes		Prevalence Index = B/A =
3. <u>Athyrium filix-femina</u>				
4				Hydrophytic Vegetation Indicators:
5				Rapid Test for Hydrophytic Vegetation
6				☑ Dominance Test is >50%
7				□ Prevalence Index is ≤3.0 ¹
8				Morphological Adaptations ¹ (Provide supporting
9				data in Remarks or on a separate sheet)
10				Wetland Non-Vascular Plants ¹
				Problematic Hydrophytic Vegetation ¹ (Explain)
11		= Total C		¹ Indicators of hydric soil and wetland hydrology must
Woody Vine Stratum (Plot size: 15ft radius)	100	= Total C	over	be present, unless disturbed or problematic.
1				Hydrophytic
2				Vegetation Present? Yes ⊠ No □
% Bare Ground in Herb Stratum 0	0	= Total C	over	
Remarks:				1

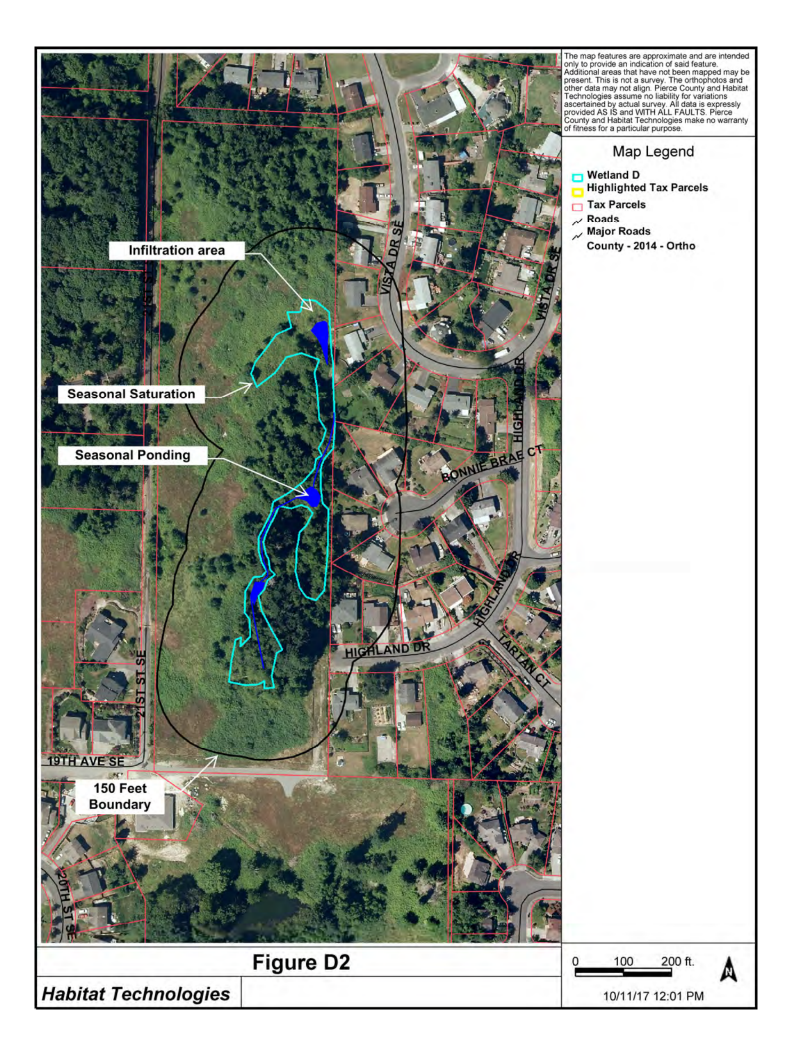
SOIL

Sampling Point: SPB-24

Profile Des	cription: (Descri	be to the dep	th needed to docur	nent the i	ndicator	or confirn	n the absend	ce of indicators.)	
Depth	Matrix			x Features			- .		
(inches)	Color (moist)		Color (moist)	%	Type ¹	Loc ²	Texture	Remarks	
<u>0-18</u>	<u>10YR 3/1</u>	<u> 100 </u>			·		Sil		
					·				
					·				
				-					
					·				
17 0 0									
			Reduced Matrix, CS LRRs, unless other			ed Sand Gi		.ocation: PL=Pore Lining, M=Mat itors for Problematic Hydric So	
					54.)			cm Muck (A10)	
	pipedon (A2)		 Sandy Redox (S Stripped Matrix 					ed Parent Material (TF2)	
Black H			Loamy Mucky M) (except	MIRA 1)		ery Shallow Dark Surface (TF12)	
	en Sulfide (A4)		Loamy Gleyed N					ther (Explain in Remarks)	
	d Below Dark Surf		Depleted Matrix						
	ark Surface (A12)		Redox Dark Sur	. ,			³ Indica	ators of hydrophytic vegetation an	d
Sandy N	Aucky Mineral (S1)	1	Depleted Dark S	Surface (F	7)		wet	tland hydrology must be present,	
	Gleyed Matrix (S4)		Redox Depressi	ons (F8)			unl	ess disturbed or problematic.	
	Layer (if present)								
Depth (ir	nches):						Hydric So	oil Present? Yes 🛛 No 🗌	
Remarks:							•		
DROLO									
-	drology Indicato								
Primary Ind	<u>icators (minimum c</u>	of one required	d; check all that appl					<u>condary Indicators (2 or more requ</u>	
Surface	()		Water-Stai	ned Leave	es (B9) (e	xcept MLF	RA 🗌	Water-Stained Leaves (B9) (MLF	RA 1, 2,
-	ater Table (A2)		1, 2, 4/	A, and 4B))			4A, and 4B)	
🛛 Saturati	. ,		Salt Crust	(B11)				Drainage Patterns (B10)	
Water M			Aquatic Inv	ertebrates	s (B13)			Dry-Season Water Table (C2)	
Sedime	nt Deposits (B2)		Hydrogen S	Sulfide Od	lor (C1)			Saturation Visible on Aerial Image	ery (C9)
Drift De	posits (B3)		Oxidized R	hizospher	es along	Living Roo	ts (C3)	Geomorphic Position (D2)	
-	at or Crust (B4)		Presence of	of Reduced	d Iron (C4	4)		Shallow Aquitard (D3)	
Iron Dep	posits (B5)		Recent Iron	n Reductio	on in Tille	d Soils (C6		FAC-Neutral Test (D5)	
Surface	Soil Cracks (B6)		Stunted or	Stressed	Plants (D	1) (LRR A))	Raised Ant Mounds (D6) (LRR A)
Inundati	on Visible on Aeria	al Imagery (B7) 🗌 Other (Exp	lain in Rer	marks)			Frost-Heave Hummocks (D7)	
Sparsel	y Vegetated Conca	ave Surface (E	38)						
Field Obse	rvations:								
Surface Wa	ter Present?	Yes 🗌 No	Depth (inches	;):					
Water Table	e Present?	Yes 🛛 No	Depth (inches): <u>3</u>					
Saturation F	Present? pillary fringe)	Yes 🛛 No	Depth (inches): <u>0</u>		Wetl	and Hydrolo	ogy Present? Yes 🛛 No 🗌	
		am gauge, mo	onitoring well, aerial p	photos, pre	evious ins	spections),	if available:		
<u> </u>									
Remarks:									

APPENDIX B – Wetland Rating Worksheets





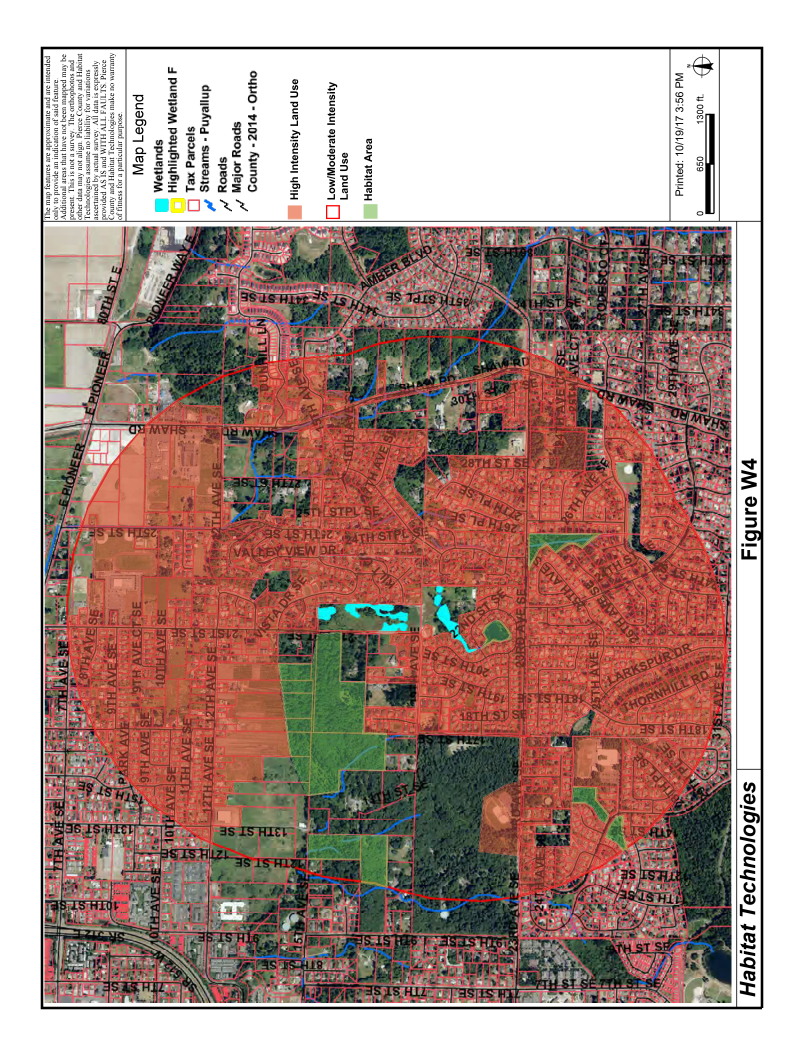
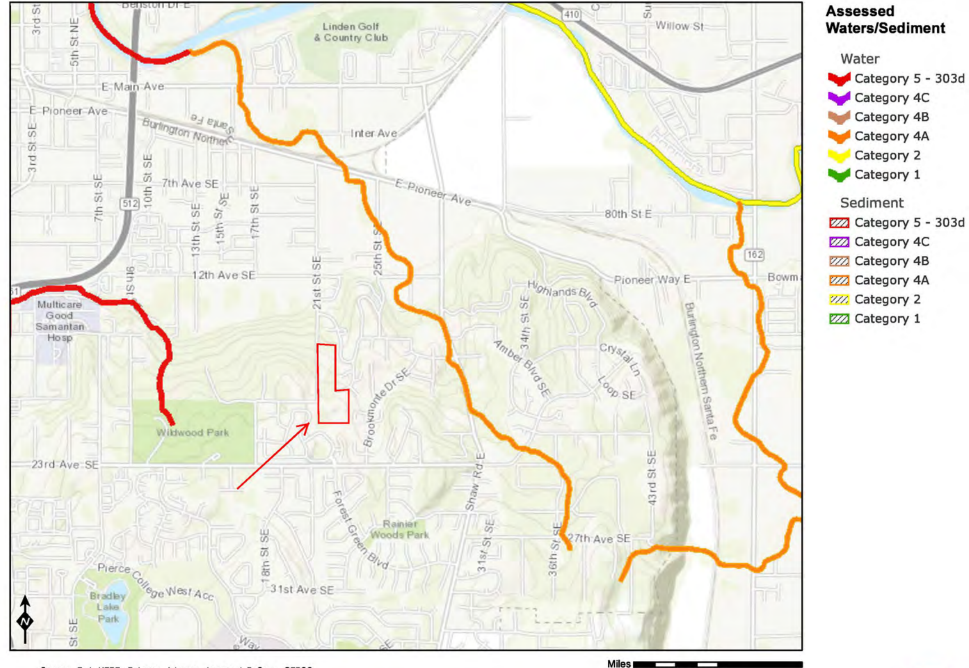


Figure W5



0.25

0

0.5

Sources: Esri, HERE, DeLorme, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), swisstopo, MapmyIndia, ©



TMDL Project Information for WRIA 10 | WA State Department of Ecology

Figure W6



Water Quality Improvement Projects (TMDLs)

<u>Water Quality Improvement</u> > <u>Water Quality Improvement Projects by WRIA</u> > WRIA 10: Puyallup-White

WRIA 10: Puyallup-White

The following table lists overview information for water quality improvement projects (also known as total maximum daily loads, or TMDLs) for this water resource inventory area (<u>WRIA</u>). Please use links (where available) for more information on a project.

Counties

- King County
- <u>Pierce County</u>



Waterbody Name	Pollutant	Status**	TMDL Leads
Clarks Creek Meeker Creek	<u>Dissolved Oxygen</u> Sediment	Approved by EPA Has an implementation plan	<u>Donovan Gray</u> 360-407-6407
	Fecal Coliform	Approved by EPA Has an implementation plan	
Commencement Bay	Dioxin	Approved by EPA	<u>Donovan Gray</u> 360-407-6407
Puyallup River Watershed	Fecal Coliform	Approved by EPA	Donovan Gray
	<u>Multi-parameter</u> Ammonia-N BOD (5-day)	Approved by EPA	360-407-6407
	White River Watershed Upper White:	Approved by EPA	-
	 Sediment Temperature Lower White pH 	Under Development	
<u>South Prairie Creek</u> Tributary: Wilkeson/Gale Creek	Fecal Coliform Temperature	Approved by EPA Has an implementation plan	<u>Donovan Gray</u> 360-407-6407

** Status will be listed as one of the following: Approved by EPA, Under Development or Implementation

For more information about WRIA 10:

- <u>Waterbodies in WRIA 10</u> using the Water Quality Assessment Query Tool
- <u>Watershed Information for WRIA 10</u>

* The Department of Ecology and other state resource agencies frequently use a system of 62 "Water Resource Inventory Areas" or "WRIAs" to refer to the state's major watershed basins.

Back to top of page

Last updated October 2016

Feedback?

RATING SUMMARY – Western Washington

 Name of wetland (or ID #): Sunset Pointe
 Date of site visit: 11 OCT 2017

 Rated by
 Habitat Technologies
 Trained by Ecology? x Yes No Date of training 2014

 HGM Class used for rating
 Slope
 Wetland has multiple HGM classes? Y x N

NOTE: Form is not complete without the figures requested (figures can be combined).

Source of base aerial photo/map Pierce County GIS

OVERALL WETLAND CATEGORY _4_ (based on functions ____ or special characteristics ____)

1. Category of wetland based on FUNCTIONS

Category I – Total score = 23 - 27

Category II – Total score = 20 - 22

____Category III – Total score = 16 - 19

X Category IV – Total score = 9 - 15

FUNCTION	Improving Water Quality		Hydrologic		Habitat					
					Circle t	the ap	oropi	riate ra	itings	
Site Potential	Н	Μ	L	Н	М	L	Н	Μ	L	
Landscape Potential	Н	Μ	L	н	Μ	L	Н	М	L	
Value	н	Μ	L	н	Μ	L	Н	М	L	тоти
Score Based on Ratings		5			5			4		14

Score for each function based on three ratings (order of ratings is not important)

9 = H,H,H 8 = H,H,M 7 = H,H,L 7 = H,M,M 6 = H,M,L 6 = M,M,M 5 = H,L,L 5 = M,M,L 4 = M,L,L

3 = L,L,L

AL

2. Category based on SPECIAL CHARACTERISTICS of wetland

CHARACTERISTIC	CATEGORY	
Estuarine	Ι	II
Wetland of High Conservation Value		I
Bog		I
Mature Forest		I
Old Growth Forest		I
Coastal Lagoon	Ι	II
Interdunal	I II	III IV
None of the above	х	

Maps and figures required to answer questions correctly for Western Washington

Depressional Wetlands

Map of:	To answer questions:	Figure #
Cowardin plant classes	D 1.3, H 1.1, H 1.4	N/A
Hydroperiods	D 1.4, H 1.2	
Location of outlet (can be added to map of hydroperiods)	D 1.1, D 4.1	
Boundary of area within 150 ft of the wetland (can be added to another figure)	D 2.2, D 5.2	
Map of the contributing basin	D 4.3, D 5.3	
1 km Polygon: Area that extends 1 km from entire wetland edge - including polygons for accessible habitat and undisturbed habitat	H 2.1, H 2.2, H 2.3	
Screen capture of map of 303(d) listed waters in basin (from Ecology website)	D 3.1, D 3.2	
Screen capture of list of TMDLs for WRIA in which unit is found (from web)	D 3.3	V

Riverine Wetlands

Map of:	To answer questions:	Figure #
Cowardin plant classes	H 1.1, H 1.4	N/A
Hydroperiods	H 1.2	
Ponded depressions	R 1.1	
Boundary of area within 150 ft of the wetland (can be added to another figure)	R 2.4	
Plant cover of trees, shrubs, and herbaceous plants	R 1.2, R 4.2	
Width of unit vs. width of stream (can be added to another figure)	R 4.1	
Map of the contributing basin	R 2.2, R 2.3, R 5.2	
1 km Polygon: Area that extends 1 km from entire wetland edge - including polygons for accessible habitat and undisturbed habitat	H 2.1, H 2.2, H 2.3	
Screen capture of map of 303(d) listed waters in basin (from Ecology website)	R 3.1	
Screen capture of list of TMDLs for WRIA in which unit is found (from web)	R 3.2, R 3.3	¥

Lake Fringe Wetlands

Map of:	To answer questions:	Figure #
Cowardin plant classes	L 1.1, L 4.1, H 1.1, H 1.4	N/A
Plant cover of trees, shrubs, and herbaceous plants	L 1.2	
Boundary of area within 150 ft of the wetland (can be added to another figure)	L 2.2	
1 km Polygon: Area that extends 1 km from entire wetland edge - including	H 2.1, H 2.2, H 2.3	
polygons for accessible habitat and undisturbed habitat		
Screen capture of map of 303(d) listed waters in basin (from Ecology website)	L 3.1, L 3.2	
Screen capture of list of TMDLs for WRIA in which unit is found (from web)	L 3.3	\vee

Slope Wetlands

Map of:	To answer questions:	Figure #
Cowardin plant classes	H 1.1, H 1.4	D1
Hydroperiods	H 1.2	D2
Plant cover of dense trees, shrubs, and herbaceous plants	S 1.3	D1
Plant cover of dense, rigid trees, shrubs, and herbaceous plants (can be added to figure above)	S 4.1	D1
Boundary of 150 ft buffer (can be added to another figure)	S 2.1, S 5.1	D2
1 km Polygon: Area that extends 1 km from entire wetland edge - including polygons for accessible habitat and undisturbed habitat	H 2.1, H 2.2, H 2.3	W4
Screen capture of map of 303(d) listed waters in basin (from Ecology website)	S 3.1, S 3.2	W5
Screen capture of list of TMDLs for WRIA in which unit is found (from web)	S 3.3	W6

Wetland Rating System for Western WA: 2014 Update Rating Form – Effective January 1, 2015

HGM Classification of Wetlands in Western Washington

For questions 1-7, the criteria described must apply to the entire unit being rated.

If the hydrologic criteria listed in each question do not apply to the entire unit being rated, you probably have a unit with multiple HGM classes. In this case, identify which hydrologic criteria in questions 1-7 apply, and go to Question 8.

1. Are the water levels in the entire unit usually controlled by tides except during floods?

NO – go to 2

YES – the wetland class is **Tidal Fringe** – go to 1.1

1.1 Is the salinity of the water during periods of annual low flow below 0.5 ppt (parts per thousand)?

NO – Saltwater Tidal Fringe (Estuarine) If your wetland can be classified as a Freshwater Tidal Fringe use the forms for **Riverine** wetlands. If it is Saltwater Tidal Fringe it is an **Estuarine** wetland and is not scored. This method **cannot** be used to score functions for estuarine wetlands.

2. The entire wetland unit is flat and precipitation is the only source (>90%) of water to it. Groundwater and surface water runoff are NOT sources of water to the unit.

YES – The wetland class is **Flats** NO – go to 3 *If your wetland can be classified as a Flats wetland, use the form for Depressional wetlands.*

3. Does the entire wetland unit **meet all** of the following criteria? ____The vegetated part of the wetland is on the shores of a body of permanent open water (without any plants on the surface at any time of the year) at least 20 ac (8 ha) in size; ____At least 30% of the open water area is deeper than 6.6 ft (2 m).

NO – go to 4

YES – The wetland class is **Lake Fringe** (Lacustrine Fringe)

- 4. Does the entire wetland unit **meet all** of the following criteria?
 - X The wetland is on a slope (*slope can be very gradual*),
 - **x** The water flows through the wetland in one direction (unidirectional) and usually comes from seeps. It may flow subsurface, as sheetflow, or in a swale without distinct banks,
 - **X** The water leaves the wetland **without being impounded**.

NO - go to 5

YES – The wetland class is **Slope**

NOTE: Surface water does not pond in these type of wetlands except occasionally in very small and shallow depressions or behind hummocks (depressions are usually <3 ft diameter and less than 1 ft deep).

- 5. Does the entire wetland unit **meet all** of the following criteria?
 - The unit is in a valley, or stream channel, where it gets inundated by overbank flooding from that stream or river.
 - ____The overbank flooding occurs at least once every 2 years.

YES – Freshwater Tidal Fringe

Wetland name or number _____

NO - go to 6YES - The wetland class is RiverineNOTE: The Riverine unit can contain depressions that are filled with water when the river is not
flooding

6. Is the entire wetland unit in a topographic depression in which water ponds, or is saturated to the surface, at some time during the year? *This means that any outlet, if present, is higher than the interior of the wetland.*

NO – go to 7

YES – The wetland class is Depressional

7. Is the entire wetland unit located in a very flat area with no obvious depression and no overbank flooding? The unit does not pond surface water more than a few inches. The unit seems to be maintained by high groundwater in the area. The wetland may be ditched, but has no obvious natural outlet.

NO – go to 8

YES – The wetland class is Depressional

8. Your wetland unit seems to be difficult to classify and probably contains several different HGM classes. For example, seeps at the base of a slope may grade into a riverine floodplain, or a small stream within a Depressional wetland has a zone of flooding along its sides. GO BACK AND IDENTIFY WHICH OF THE HYDROLOGIC REGIMES DESCRIBED IN QUESTIONS 1-7 APPLY TO DIFFERENT AREAS IN THE UNIT (make a rough sketch to help you decide). Use the following table to identify the appropriate class to use for the rating system if you have several HGM classes present within the wetland unit being scored.

NOTE: Use this table only if the class that is recommended in the second column represents 10% or more of the total area of the wetland unit being rated. If the area of the HGM class listed in column 2 is less than 10% of the unit; classify the wetland using the class that represents more than 90% of the total area.

HGM classes within the wetland unit	HGM class to
being rated	use in rating
Slope + Riverine	Riverine
Slope + Depressional	Depressional
Slope + Lake Fringe	Lake Fringe
Depressional + Riverine along stream	Depressional
within boundary of depression	
Depressional + Lake Fringe	Depressional
Riverine + Lake Fringe	Riverine
Salt Water Tidal Fringe and any other	Treat as
class of freshwater wetland	ESTUARINE

If you are still unable to determine which of the above criteria apply to your wetland, or if you have **more than 2 HGM classes** within a wetland boundary, classify the wetland as Depressional for the rating.

SLOPE WETLANDS Water Quality Functions - Indicators that the site functions to improve water quality	
S 1.0. Does the site have the potential to improve water quality?	
S 1.1. Characteristics of the average slope of the wetland: (a 1% slope has a 1 ft vertical drop in elevation for every 100 ft of horizontal distance) Slope is 1% or less points = 3 Slope is > 1%-2% points = 2 Slope is > 2%-5% points = 1	0
Slope is greater than 5%points = 0S 1.2. The soil 2 in below the surface (or duff layer) is true clay or true organic (use NRCS definitions): Yes = 3 No = 0	0
S 1.3. Characteristics of the plants in the wetland that trap sediments and pollutants: Choose the points appropriate for the description that best fits the plants in the wetland. Dense means you have trouble seeing the soil surface (>75% cover), and uncut means not grazed or mowed and plants are higher than 6 in. Dense, uncut, herbaceous plants > 90% of the wetland area points = 6 Dense, uncut, herbaceous plants > ½ of area points = 3 Dense, woody, plants > ½ of area points = 2 Dense, uncut, herbaceous plants > ¼ of area points = 1 Does not meet any of the criteria above for plants points = 0	3
Total for S 1 Add the points in the boxes above	3
Rating of Site Potential If score is: $12 = H$ $6-11 = M$ X $0-5 = L$ Record the rating onS 2.0. Does the landscape have the potential to support the water quality function of the site?	the first pag
S 2.1. Is > 10% of the area within 150 ft on the uphill side of the wetland in land uses that generate pollutants? Yes = 1 No = 0	1
2.2. Are there other courses of pollutants coming into the worland that are not listed in question (2.1.1)	

Rating of Landscape Potential If score is: X 1-2 = M 0 = L		
Total for S 2	Add the points in the boxes above	1
Other sources	Yes = 1 No = 0	-
S 2.2. Are there other sources of pollutants coming into the wetland that are not listed in question S 2.1?		0

S 3.0. Is the water quality improvement provided by the site valuable to society?	
S 3.1. Does the wetland discharge directly (i.e., within 1 mi) to a stream, river, lake, or marine water that is on the 303(d) list? Yes = 1 No = 0	0
S 3.2. Is the wetland in a basin or sub-basin where water quality is an issue? At least one aquatic resource in the basin is on the 303(d) list. Yes = 1 No = 0	0
S 3.3. Has the site been identified in a watershed or local plan as important for maintaining water quality? Answer YES if there is a TMDL for the basin in which unit is found. Yes = 2 No = 0	1
Total for S 3Add the points in the boxes above	1

Rating of Value If score is: $2-4 = H \times 1 = M = 0 = L$

Record the rating on the first page

SLOPE WETLANDS		
Hydrologic Functions - Indicators that the site functions to reduce flooding and stream erosion		
S 4.0. Does the site have the potential to reduce flooding and stream erosion?		
S 4.1. Characteristics of plants that reduce the velocity of surface flows during storms: Choose the points appropriate for the description that best fits conditions in the wetland. <i>Stems of plants should be thick enough (usually > ¹/₈</i> <i>in), or dense enough, to remain erect during surface flows.</i> Dense, uncut, rigid plants cover > 90% of the area of the wetland All other conditions points = 0	1	
Rating of Site PotentialIf score is: x 1 = M0 = LRecord the rating on	the first page	

S 5.0. Does the landscape have the potential to support the hydrologic function	s of the site?	
S 5.1. Is more than 25% of the area within 150 ft upslope of wetland in land uses or cov surface runoff?	er that generate excess Yes = 1 No = 0	0
Rating of Landscape Potential If score is: <u>1 = M x</u> 0 = L	Record the rating on the first page	

S 6.0. Are the hydrologic functions provided by the site valuable to society?	
S 6.1. Distance to the nearest areas downstream that have flooding problems: The sub-basin immediately down-gradient of site has flooding problems that result in damage to human or natural resources (e.g., houses or salmon redds) points = 2 Surface flooding problems are in a sub-basin farther down-gradient points = 1 No flooding problems anywhere downstream points = 0	0
S 6.2. Has the site been identified as important for flood storage or flood conveyance in a regional flood control plan? Yes = 2 No = 0	
Total for S 6Add the points in the boxes above	0

Rating of Value If score is: 2-4 = H 1 = M X 0 = L

Record the rating on the first page

NOTES and FIELD OBSERVATIONS:

These questions apply to wetlands of	of all HGM classes.	
HABITAT FUNCTIONS - Indicators that site functions to provide		
H 1.0. Does the site have the potential to provide habitat?		
 H 1.1. Structure of plant community: Indicators are Cowardin classes and stra Cowardin plant classes in the wetland. Up to 10 patches may be combin of ¼ ac or more than 10% of the unit if it is smaller than 2.5 ac. Add the Aquatic bed Emergent XScrub-shrub (areas where shrubs have > 30% cover) XForested (areas where trees have > 30% cover) If the unit has a Forested class, check if: XThe Forested class has 3 out of 5 strata (canopy, sub-canopy, shru that each cover 20% within the Forested polygon 	ned for each class to meet the threshold number of structures checked. 4 structures or more: points = 4 3 structures: points = 2 2 structures: points = 1 1 structure: points = 0	2
 H 1.2. Hydroperiods Check the types of water regimes (hydroperiods) present within the we more than 10% of the wetland or ¼ ac to count (see text for descriptionPermanently flooded or inundated XSeasonally flooded or inundated Occasionally flooded or inundated Occasionally flooded or inundated Saturated only Permanently flowing stream or river in, or adjacent to, the wetland XSeasonally flowing stream in, or adjacent to, the wetland Lake Fringe wetland Freshwater tidal wetland 	ns of hydroperiods). 4 or more types present: points = 3 3 types present: points = 2 2 types present: points = 1 1 type present: points = 0	2
H 1.3. Richness of plant species Count the number of plant species in the wetland that cover at least 10 Different patches of the same species can be combined to meet the size the species. Do not include Eurasian milfoil, reed canarygrass, purple If you counted: > 19 species 5 - 19 species	e threshold and you do not have to name e loosestrife, Canadian thistle points = 2 points = 1	1
< 5 species H 1.4. Interspersion of habitats Decide from the diagrams below whether interspersion among Coward the classes and unvegetated areas (can include open water or mudflats have four or more plant classes or three classes and open water, the rate of the classes or three classes and open water, the rate of the classes of the classes or three classes and open water, the rate of the classes or three classes and open water, the rate of the classes of the classes or three classes and open water, the rate of the classes of the classes or three classes and open water, the rate of the classes of the classes or three classes and open water, the rate of the classes of the	s) is high, moderate, low, or none. <i>If you</i>	1

H 1.5. Special habitat features:	
 Check the habitat features that are present in the wetland. The number of checks is the number of points. X_Large, downed, woody debris within the wetland (> 4 in diameter and 6 ft long). X_Standing snags (dbh > 4 in) within the wetland X_Undercut banks are present for at least 6.6 ft (2 m) and/or overhanging plants extends at least 3.3 ft (1 m) over a stream (or ditch) in, or contiguous with the wetland, for at least 33 ft (10 m) Stable steep banks of fine material that might be used by beaver or muskrat for denning (> 30 degree slope) OR signs of recent beaver activity are present (cut shrubs or trees that have not yet weathered where wood is exposed) 	3
 At least ¼ ac of thin-stemmed persistent plants or woody branches are present in areas that are permanently or seasonally inundated <i>(structures for egg-laying by amphibians)</i> Invasive plants cover less than 25% of the wetland area in every stratum of plants (<i>see H 1.1 for list of strata</i>) 	
Total for H 1 Add the points in the boxes above	9

Rating of Site Potential If score is: ____**15-18 = H** ____**7-14 = M** ____**0-6 = L**

Record the rating on the first page

T

H 2.0. Does the landscape have the potential to support the habitat functions of the site	e?	
H 2.1. Accessible habitat (include only habitat that directly abuts wetland unit).		
<i>Calculate:</i> % undisturbed habitat <u>5</u> + [(% moderate and low intensity land uses])/2] <u>3</u> = <u>8</u> %	
If total accessible habitat is:		
> ¹ / ₃ (33.3%) of 1 km Polygon	points = 3	0
20-33% of 1 km Polygon	points = 2	0
10-19% of 1 km Polygon	points = 1	
< 10% of 1 km Polygon	points = 0	
H 2.2. Undisturbed habitat in 1 km Polygon around the wetland.		
Calculate: % undisturbed habitat <u>12</u> + [(% moderate and low intensity land uses])/2] <u>20</u> = <u>32</u> %	
Undisturbed habitat > 50% of Polygon	points = 3	
Undisturbed habitat 10-50% and in 1-3 patches	points = 2	2
Undisturbed habitat 10-50% and > 3 patches	points = 1	2
Undisturbed habitat < 10% of 1 km Polygon	points = 0	
H 2.3. Land use intensity in 1 km Polygon: If		
> 50% of 1 km Polygon is high intensity land use	points = (- 2)	(-2)
≤ 50% of 1 km Polygon is high intensity	points = 0	
Total for H 2 Add the points	s in the boxes above	0
Rating of Landscape Potential If score is:4-6 = H1-3 = MX < 1 = L	Record the rating on th	e first page

H 3.0. Is the habitat provided by the site valuable to society?	
H 3.1. Does the site provide habitat for species valued in laws, regulations, or policies? Choose only the highest score	
that applies to the wetland being rated.	
Site meets ANY of the following criteria: points = 2	
 It has 3 or more priority habitats within 100 m (see next page) 	
— It provides habitat for Threatened or Endangered species (any plant or animal on the state or federal lists)	0
 It is mapped as a location for an individual WDFW priority species 	
 It is a Wetland of High Conservation Value as determined by the Department of Natural Resources 	
— It has been categorized as an important habitat site in a local or regional comprehensive plan, in a	
Shoreline Master Plan, or in a watershed plan	
Site has 1 or 2 priority habitats (listed on next page) within 100 m points = 1	
Site does not meet any of the criteria above points = 0	
Rating of ValueIf score is: $2 = H$ $1 = M$ $x_0 = L$ Record the rating on	the first page

WDFW Priority Habitats

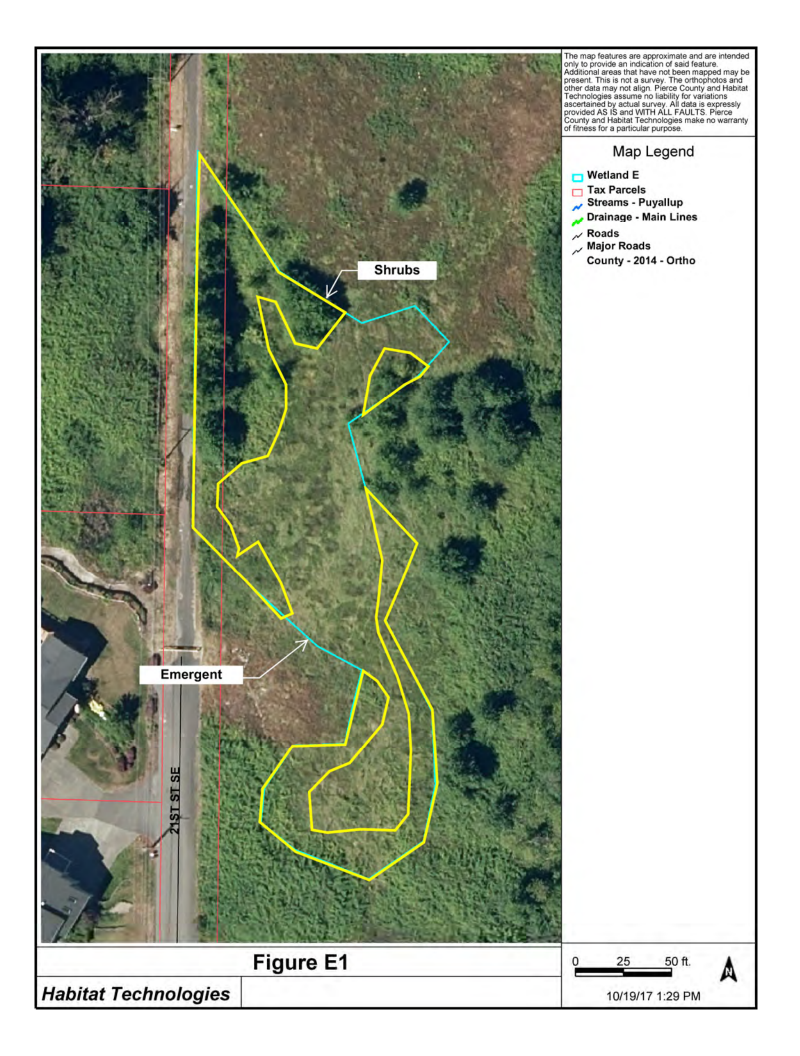
<u>Priority habitats listed by WDFW</u> (see complete descriptions of WDFW priority habitats, and the counties in which they can be found, in: Washington Department of Fish and Wildlife. 2008. Priority Habitat and Species List. Olympia, Washington. 177 pp. <u>http://wdfw.wa.gov/publications/00165/wdfw00165.pdf</u> or access the list from here: <u>http://wdfw.wa.gov/conservation/phs/list/</u>)

Count how many of the following priority habitats are within 330 ft (100 m) of the wetland unit: **NOTE:** This question is independent of the land use between the wetland unit and the priority habitat.

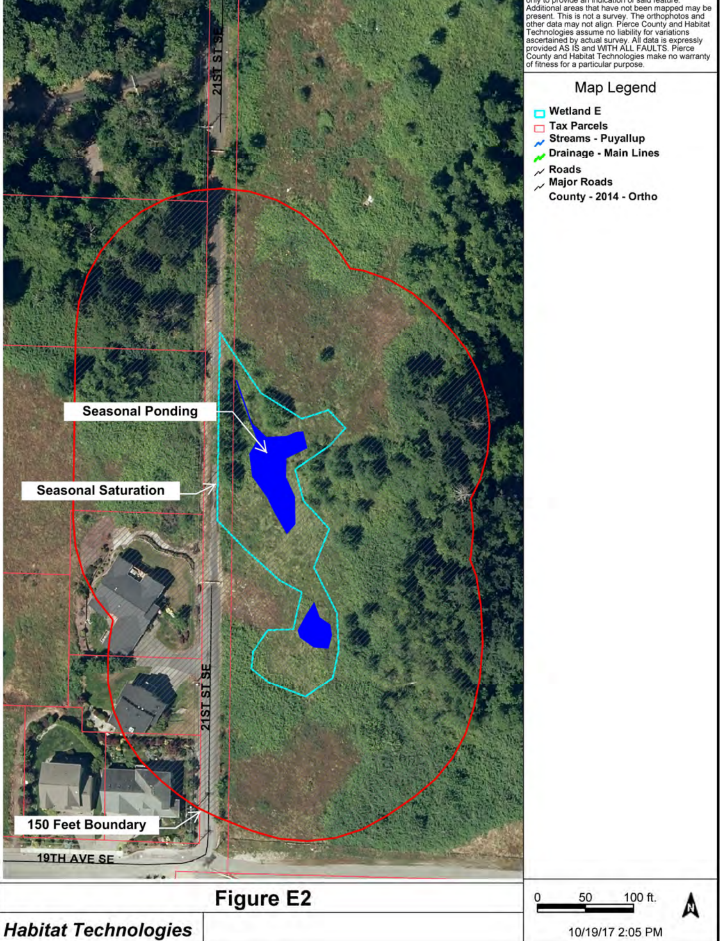
- Aspen Stands: Pure or mixed stands of aspen greater than 1 ac (0.4 ha).
- **Biodiversity Areas and Corridors**: Areas of habitat that are relatively important to various species of native fish and wildlife (*full descriptions in WDFW PHS report*).
- Herbaceous Balds: Variable size patches of grass and forbs on shallow soils over bedrock.
- Old-growth/Mature forests: <u>Old-growth west of Cascade crest</u> Stands of at least 2 tree species, forming a multi-layered canopy with occasional small openings; with at least 8 trees/ac (20 trees/ha) > 32 in (81 cm) dbh or > 200 years of age. <u>Mature forests</u> Stands with average diameters exceeding 21 in (53 cm) dbh; crown cover may be less than 100%; decay, decadence, numbers of snags, and quantity of large downed material is generally less than that found in old-growth; 80-200 years old west of the Cascade crest.
- **Oregon White Oak:** Woodland stands of pure oak or oak/conifer associations where canopy coverage of the oak component is important (*full descriptions in WDFW PHS report p. 158 see web link above*).
- **Riparian**: The area adjacent to aquatic systems with flowing water that contains elements of both aquatic and terrestrial ecosystems which mutually influence each other.
- Westside Prairies: Herbaceous, non-forested plant communities that can either take the form of a dry prairie or a wet prairie (*full descriptions in WDFW PHS report p. 161 see web link above*).
- **Instream:** The combination of physical, biological, and chemical processes and conditions that interact to provide functional life history requirements for instream fish and wildlife resources.
- Nearshore: Relatively undisturbed nearshore habitats. These include Coastal Nearshore, Open Coast Nearshore, and Puget Sound Nearshore. (*full descriptions of habitats and the definition of relatively undisturbed are in WDFW report see web link on previous page*).
- **Caves:** A naturally occurring cavity, recess, void, or system of interconnected passages under the earth in soils, rock, ice, or other geological formations and is large enough to contain a human.
- **Cliffs:** Greater than 25 ft (7.6 m) high and occurring below 5000 ft elevation.
- **Talus:** Homogenous areas of rock rubble ranging in average size 0.5 6.5 ft (0.15 2.0 m), composed of basalt, andesite, and/or sedimentary rock, including riprap slides and mine tailings. May be associated with cliffs.
- Snags and Logs: Trees are considered snags if they are dead or dying and exhibit sufficient decay characteristics to enable cavity excavation/use by wildlife. Priority snags have a diameter at breast height of > 20 in (51 cm) in western Washington and are > 6.5 ft (2 m) in height. Priority logs are > 12 in (30 cm) in diameter at the largest end, and > 20 ft (6 m) long.

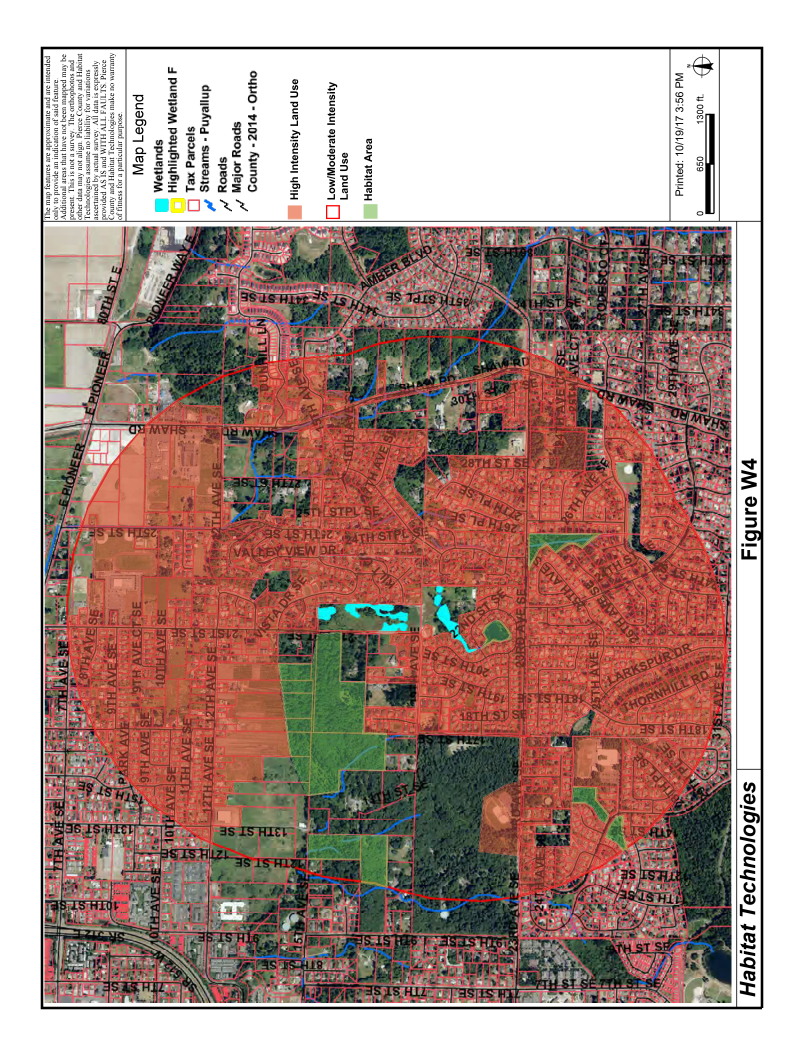
Note: All vegetated wetlands are by definition a priority habitat but are not included in this list because they are addressed elsewhere.

Wetland Rating System for Western WA: 2014 Update Rating Form – Effective January 1, 2015

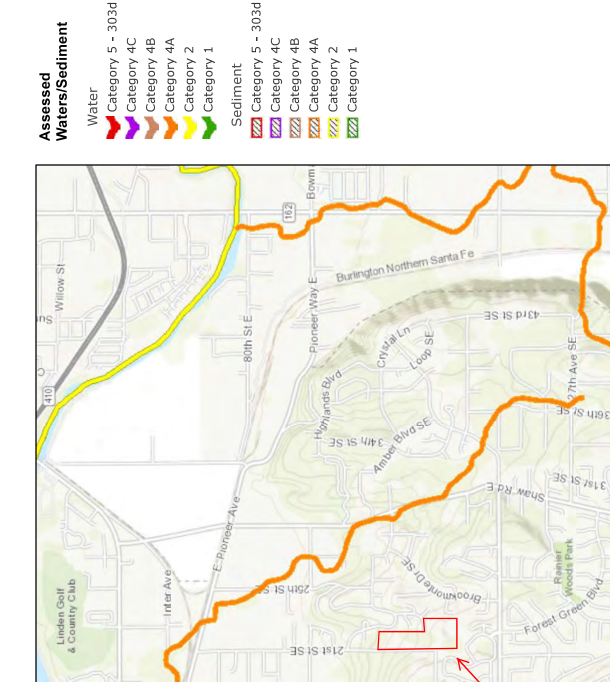


The map features are approximate and are intended only to provide an indication of said feature. Additional areas that have not been mapped may be present. This is not a survey. The orthophotos and other data may not align. Pierce County and Habitat Technologies assume no liability for variations ascertained by actual survey. All data is expressly provided AS IS and WITH ALL FAULTS. Pierce County and Habitat Technologies make no warranty of fitness for a particular purpose.





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TMDL Project Information for WRIA 10 | WA State Department of Ecology

Figure W6



Water Quality Improvement Projects (TMDLs)

<u>Water Quality Improvement</u> > <u>Water Quality Improvement Projects by WRIA</u> > WRIA 10: Puyallup-White

WRIA 10: Puyallup-White

The following table lists overview information for water quality improvement projects (also known as total maximum daily loads, or TMDLs) for this water resource inventory area (<u>WRIA</u>). Please use links (where available) for more information on a project.

Counties

- King County
- <u>Pierce County</u>



Waterbody Name	Pollutant	Status**	TMDL Leads
Clarks Creek Meeker Creek	<u>Dissolved Oxygen</u> Sediment	Approved by EPA Has an implementation plan	<u>Donovan Gray</u> 360-407-6407
	Fecal Coliform	Approved by EPA Has an implementation plan	
Commencement Bay	Dioxin	Approved by EPA	<u>Donovan Gray</u> 360-407-6407
Puyallup River Watershed	Fecal Coliform	Approved by EPA	Donovan Gray
	<u>Multi-parameter</u> Ammonia-N BOD (5-day)	Approved by EPA	360-407-6407
	White River Watershed Upper White:	Approved by EPA	-
	 Sediment Temperature Lower White pH 	Under Development	
<u>South Prairie Creek</u> Tributary: Wilkeson/Gale Creek	Fecal Coliform Temperature	Approved by EPA Has an implementation plan	<u>Donovan Gray</u> 360-407-6407

** Status will be listed as one of the following: Approved by EPA, Under Development or Implementation

For more information about WRIA 10:

- <u>Waterbodies in WRIA 10</u> using the Water Quality Assessment Query Tool
- <u>Watershed Information for WRIA 10</u>

* The Department of Ecology and other state resource agencies frequently use a system of 62 "Water Resource Inventory Areas" or "WRIAs" to refer to the state's major watershed basins.

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Last updated October 2016

Feedback?

RATING SUMMARY – Western Washington

Name of wetland (or ID #):Sunset PointeDate of site visit:11 OCT 2017Rated byHabitat TechnologiesTrained by Ecology? x YesNo Date of training 2014HGM Class used for ratingSlopeWetland has multiple HGM classes? Y x N

NOTE: Form is not complete without the figures requested (figures can be combined). Source of base aerial photo/map Pierce County GIS

OVERALL WETLAND CATEGORY _ 4 (based on functions ____ or special characteristics ____)

1. Category of wetland based on FUNCTIONS

Category I – Total score = 23 - 27

Category II – Total score = 20 - 22

____Category III – Total score = 16 - 19

X Category IV – Total score = 9 - 15

FUNCTION	Improving Water Quality		Hydrologic		Habitat					
					Circle t	he ap	oropr	iate ra	atings	
Site Potential	Н	Μ	L	Н	М	L	Н	Μ	L	
Landscape Potential	Н	Μ	L	Н	М	Г	Н	Μ	L	
Value	н	Μ	L	н	Μ	L	н	М	L	тот
Score Based on Ratings		5			5			3		13

Score for each function based on three ratings (order of ratings is not important) 9 = H,H,H 8 = H,H,M

7 = H,H,L 7 = H,M,M 6 = H,M,L 6 = M,M,M 5 = H,L,L

AL

5 = M,M,L 4 = M,L,L

3 = L, L, L

2. Category based on SPECIAL CHARACTERISTICS of wetland

CHARACTERISTIC	CATEGORY	
Estuarine	I II	
Wetland of High Conservation Value	and of High Conservation Value I	
Bog	I	
Mature Forest	I	
Old Growth Forest		Ι
Coastal Lagoon	I II	
Interdunal	I II III IV	
None of the above	X	

Maps and figures required to answer questions correctly for Western Washington

Depressional Wetlands

Map of:	To answer questions:	Figure #
Cowardin plant classes	D 1.3, H 1.1, H 1.4	N/A
Hydroperiods	D 1.4, H 1.2	
Location of outlet (can be added to map of hydroperiods)	D 1.1, D 4.1	
Boundary of area within 150 ft of the wetland (can be added to another figure)	D 2.2, D 5.2	
Map of the contributing basin	D 4.3, D 5.3	
1 km Polygon: Area that extends 1 km from entire wetland edge - including	H 2.1, H 2.2, H 2.3	
polygons for accessible habitat and undisturbed habitat		
Screen capture of map of 303(d) listed waters in basin (from Ecology website)	D 3.1, D 3.2	
Screen capture of list of TMDLs for WRIA in which unit is found (from web)	D 3.3	V

Riverine Wetlands

Map of:	To answer questions:	Figure #
Cowardin plant classes	H 1.1, H 1.4	N/A
Hydroperiods	H 1.2	
Ponded depressions	R 1.1	
Boundary of area within 150 ft of the wetland (can be added to another figure)	R 2.4	
Plant cover of trees, shrubs, and herbaceous plants	R 1.2, R 4.2	
Width of unit vs. width of stream (can be added to another figure)	R 4.1	
Map of the contributing basin	R 2.2, R 2.3, R 5.2	
1 km Polygon: Area that extends 1 km from entire wetland edge - including polygons for accessible habitat and undisturbed habitat	H 2.1, H 2.2, H 2.3	
Screen capture of map of 303(d) listed waters in basin (from Ecology website)	R 3.1	
Screen capture of list of TMDLs for WRIA in which unit is found (from web)	R 3.2, R 3.3	v

Lake Fringe Wetlands

Map of:	To answer questions:	Figure #
Cowardin plant classes	L 1.1, L 4.1, H 1.1, H 1.4	N/A
Plant cover of trees, shrubs, and herbaceous plants	L 1.2	
Boundary of area within 150 ft of the wetland (can be added to another figure)	L 2.2	
1 km Polygon: Area that extends 1 km from entire wetland edge - including	H 2.1, H 2.2, H 2.3	
polygons for accessible habitat and undisturbed habitat		
Screen capture of map of 303(d) listed waters in basin (from Ecology website)	L 3.1, L 3.2	
Screen capture of list of TMDLs for WRIA in which unit is found (from web)	L 3.3	\vee

Slope Wetlands

Map of:	To answer questions:	Figure #
Cowardin plant classes	H 1.1, H 1.4	E1
Hydroperiods	H 1.2	E2
Plant cover of dense trees, shrubs, and herbaceous plants	S 1.3	E1
Plant cover of dense, rigid trees, shrubs, and herbaceous plants (<i>can be added to figure above</i>)	S 4.1	E1
Boundary of 150 ft buffer (can be added to another figure)	S 2.1, S 5.1	E2
1 km Polygon: Area that extends 1 km from entire wetland edge - including polygons for accessible habitat and undisturbed habitat	H 2.1, H 2.2, H 2.3	W4
Screen capture of map of 303(d) listed waters in basin (from Ecology website)	S 3.1, S 3.2	W5
Screen capture of list of TMDLs for WRIA in which unit is found (from web)	S 3.3	W6

Wetland Rating System for Western WA: 2014 Update Rating Form – Effective January 1, 2015

HGM Classification of Wetlands in Western Washington

For questions 1-7, the criteria described must apply to the entire unit being rated.

If the hydrologic criteria listed in each question do not apply to the entire unit being rated, you probably have a unit with multiple HGM classes. In this case, identify which hydrologic criteria in questions 1-7 apply, and go to Question 8.

1. Are the water levels in the entire unit usually controlled by tides except during floods?

NO – go to 2

YES – the wetland class is **Tidal Fringe** – go to 1.1

1.1 Is the salinity of the water during periods of annual low flow below 0.5 ppt (parts per thousand)?

NO – Saltwater Tidal Fringe (Estuarine) If your wetland can be classified as a Freshwater Tidal Fringe use the forms for **Riverine** wetlands. If it is Saltwater Tidal Fringe it is an **Estuarine** wetland and is not scored. This method **cannot** be used to score functions for estuarine wetlands.

2. The entire wetland unit is flat and precipitation is the only source (>90%) of water to it. Groundwater and surface water runoff are NOT sources of water to the unit.

YES – The wetland class is **Flats** NO – go to 3 *If your wetland can be classified as a Flats wetland, use the form for Depressional wetlands.*

3. Does the entire wetland unit **meet all** of the following criteria? ____The vegetated part of the wetland is on the shores of a body of permanent open water (without any plants on the surface at any time of the year) at least 20 ac (8 ha) in size; ____At least 30% of the open water area is deeper than 6.6 ft (2 m).

NO – go to 4

YES – The wetland class is **Lake Fringe** (Lacustrine Fringe)

- 4. Does the entire wetland unit **meet all** of the following criteria?
 - X The wetland is on a slope (*slope can be very gradual*),
 - **x** The water flows through the wetland in one direction (unidirectional) and usually comes from seeps. It may flow subsurface, as sheetflow, or in a swale without distinct banks,
 - **X** The water leaves the wetland **without being impounded**.

NO - go to 5

YES – The wetland class is **Slope**

NOTE: Surface water does not pond in these type of wetlands except occasionally in very small and shallow depressions or behind hummocks (depressions are usually <3 ft diameter and less than 1 ft deep).

- 5. Does the entire wetland unit **meet all** of the following criteria?
 - The unit is in a valley, or stream channel, where it gets inundated by overbank flooding from that stream or river.
 - ____The overbank flooding occurs at least once every 2 years.

YES – Freshwater Tidal Fringe

Wetland name or number <u>E</u>

NO - go to 6YES - The wetland class is RiverineNOTE: The Riverine unit can contain depressions that are filled with water when the river is notflooding

6. Is the entire wetland unit in a topographic depression in which water ponds, or is saturated to the surface, at some time during the year? *This means that any outlet, if present, is higher than the interior of the wetland.*

NO – go to 7

YES – The wetland class is Depressional

7. Is the entire wetland unit located in a very flat area with no obvious depression and no overbank flooding? The unit does not pond surface water more than a few inches. The unit seems to be maintained by high groundwater in the area. The wetland may be ditched, but has no obvious natural outlet.

NO – go to 8

YES – The wetland class is Depressional

8. Your wetland unit seems to be difficult to classify and probably contains several different HGM classes. For example, seeps at the base of a slope may grade into a riverine floodplain, or a small stream within a Depressional wetland has a zone of flooding along its sides. GO BACK AND IDENTIFY WHICH OF THE HYDROLOGIC REGIMES DESCRIBED IN QUESTIONS 1-7 APPLY TO DIFFERENT AREAS IN THE UNIT (make a rough sketch to help you decide). Use the following table to identify the appropriate class to use for the rating system if you have several HGM classes present within the wetland unit being scored.

NOTE: Use this table only if the class that is recommended in the second column represents 10% or more of the total area of the wetland unit being rated. If the area of the HGM class listed in column 2 is less than 10% of the unit; classify the wetland using the class that represents more than 90% of the total area.

HGM classes within the wetland unit	HGM class to
being rated	use in rating
Slope + Riverine	Riverine
Slope + Depressional	Depressional
Slope + Lake Fringe	Lake Fringe
Depressional + Riverine along stream	Depressional
within boundary of depression	
Depressional + Lake Fringe	Depressional
Riverine + Lake Fringe	Riverine
Salt Water Tidal Fringe and any other	Treat as
class of freshwater wetland	ESTUARINE

If you are still unable to determine which of the above criteria apply to your wetland, or if you have **more than 2 HGM classes** within a wetland boundary, classify the wetland as Depressional for the rating.

SLOPE WETLANDS	
Water Quality Functions - Indicators that the site functions to improve water quality	
S 1.0. Does the site have the potential to improve water quality?	
S 1.1. Characteristics of the average slope of the wetland: (a 1% slope has a 1 ft vertical drop in elevation for every 100 ft of horizontal distance)Slope is 1% or lesspoints = 3Slope is > 1%-2%points = 2Slope is > 2%-5%points = 1Slope is greater than 5%points = 0	0
S 1.2. The soil 2 in below the surface (or duff layer) is true clay or true organic (use NRCS definitions): Yes = 3 No = 0	0
 S 1.3. Characteristics of the plants in the wetland that trap sediments and pollutants: Choose the points appropriate for the description that best fits the plants in the wetland. Dense means you have trouble seeing the soil surface (>75% cover), and uncut means not grazed or mowed and plants are higher than 6 in. Dense, uncut, herbaceous plants > 90% of the wetland area points = 6 points = 1 points = ½ of area points = 1 points = 1 points = 0 	3
Total for S 1Add the points in the boxes above	3
Rating of Site Potential If score is:12 = H $6-11 = M$ X $0-5 = L$ Record the rating on a	the first page
S 2.0. Does the landscape have the potential to support the water quality function of the site?	
S 2.1. Is > 10% of the area within 150 ft on the uphill side of the wetland in land uses that generate pollutants? Yes = 1 No = 0	1
S 2.2. Are there other sources of pollutants coming into the wetland that are not listed in question S 2.1? Other sources Yes = 1 No = 0	0

Rating of Landscape Potential If score is: X 1-2 = M ____0 = L

Total for S 2

Record the rating on the first page

1

Add the points in the boxes above

S 3.0. Is the water quality improvement provided by the site valuable to society?	
S 3.1. Does the wetland discharge directly (i.e., within 1 mi) to a stream, river, lake, or marine water that is on the 303(d) list? Yes = 1 No = 0	0
S 3.2. Is the wetland in a basin or sub-basin where water quality is an issue? At least one aquatic resource in the basin is on the 303(d) list. Yes = 1 No = 0	0
S 3.3. Has the site been identified in a watershed or local plan as important for maintaining water quality? Answer YES if there is a TMDL for the basin in which unit is found. Yes = 2 No = 0	1
Total for S 3Add the points in the boxes above	1

Rating of Value If score is: 2-4 = H X 1 = M 0 = L

Record the rating on the first page

SLOPE WETLANDS	
Hydrologic Functions - Indicators that the site functions to reduce flooding and stream eros	ion
S 4.0. Does the site have the potential to reduce flooding and stream erosion?	
S 4.1. Characteristics of plants that reduce the velocity of surface flows during storms: Choose the points appropriate for the description that best fits conditions in the wetland. <i>Stems of plants should be thick enough (usually > ¹/₈</i> <i>in), or dense enough, to remain erect during surface flows.</i> Dense, uncut, rigid plants cover > 90% of the area of the wetland points = 1 All other conditions points = 0	1
Rating of Site PotentialIf score is: X 1 = M0 = LRecord the rating on the	

S 5.0. Does the landscape have the potential to support the hydrologic functions of the site?			
S 5.1. Is more than 25% of the area within 150 ft upslope of wetland in land uses or cover that generate excess surface runoff? Yes = 1 No = 0		0	
Rating of Landscape Potential If score is:1 = MX_0 = L		Record the rating on the first page	

S 6.0. Are the hydrologic functions provided by the site valuable to society?	
S 6.1. Distance to the nearest areas downstream that have flooding problems: The sub-basin immediately down-gradient of site has flooding problems that result in damage to human or natural resources (e.g., houses or salmon redds) points = 2 Surface flooding problems are in a sub-basin farther down-gradient points = 1 No flooding problems anywhere downstream points = 0	
S 6.2. Has the site been identified as important for flood storage or flood conveyance in a regional flood control plan? Yes = 2 No = 0	
Total for S 6Add the points in the boxes above	1

Rating of Value If score is: ___2-4 = H ___1 = M ___0 = L

Record the rating on the first page

NOTES and FIELD OBSERVATIONS:

These questions apply to wetlands of		
HABITAT FUNCTIONS - Indicators that site functions to provide H 1.0. Does the site have the potential to provide habitat?	important habitat	
· · · ·		
H 1.1. Structure of plant community: Indicators are Cowardin classes and stra Cowardin plant classes in the wetland. Up to 10 patches may be combine of ¼ ac or more than 10% of the unit if it is smaller than 2.5 ac. Add the Aquatic bed	ned for each class to meet the threshold e number of structures checked. 4 structures or more: points = 4	
X Emergent X Scrub-shrub (areas where shrubs have > 30% cover) Forested (areas where trees have > 30% cover) If the unit has a Forested class, check if: The Forested class has 3 out of 5 strata (canopy, sub-canopy, shru that each cover 20% within the Forested polygon	3 structures: points = 2 2 structures: points = 1 1 structure: points = 0 bs, herbaceous, moss/ground-cover)	1
 H 1.2. Hydroperiods Check the types of water regimes (hydroperiods) present within the we more than 10% of the wetland or ¼ ac to count (<i>see text for description</i>Permanently flooded or inundated Seasonally flooded or inundated Occasionally flooded or inundated XSaturated only Permanently flowing stream or river in, or adjacent to, the wetlan Seasonally flowing stream in, or adjacent to, the wetland Lake Fringe wetland 	as of hydroperiods). 4 or more types present: points = 3 3 types present: points = 2 2 types present: points = 1 1 type present: points = 0 d 2 points	1
Freshwater tidal wetland H 1.3. Richness of plant species Count the number of plant species in the wetland that cover at least 10 Different patches of the same species can be combined to meet the size the species. Do not include Eurasian milfoil, reed canarygrass, purple	e threshold and you do not have to name	1
If you counted: > 19 species 5 - 19 species < 5 species H 1.4. Interspersion of habitats	points = 2 points = 1 points = 0	
Decide from the diagrams below whether interspersion among Coward the classes and unvegetated areas (can include open water or mudflats have four or more plant classes or three classes and open water, the ration $\mathbf{None} = 0$ points All three diagrams in this row are HIGH = 3points	s) is high, moderate, low, or none. If you	1

tal for H 1 Add the points in the boxes above	5
Invasive plants cover less than 25% of the wetland area in every stratum of plants (see H 1.1 for list of strata)	
permanently or seasonally inundated (structures for egg-laying by amphibians)	
where wood is exposed) At least ¼ ac of thin-stemmed persistent plants or woody branches are present in areas that are	
slope) OR signs of recent beaver activity are present (cut shrubs or trees that have not yet weathered	•
Stable steep banks of fine material that might be used by beaver or muskrat for denning (> 30 degree	1
over a stream (or ditch) in, or contiguous with the wetland, for at least 33 ft (10 m)	
Undercut banks are present for at least 6.6 ft (2 m) and/or overhanging plants extends at least 3.3 ft (1 m)	
Standing snags (dbh > 4 in) within the wetland	
\underline{X} Large, downed, woody debris within the wetland (> 4 in diameter and 6 ft long).	
Check the habitat features that are present in the wetland. The number of checks is the number of points.	
5. Special habitat features:	

Rating of Site Potential If score is: 15-18 = H 7-14 = M X 0-6 = L

Record the rating on the first page

H 2.0. Does the landscape have the potential to support the habitat functions of the site?		
H 2.1. Accessible habitat (include only habitat that directly abuts wetland unit).		
<i>Calculate:</i> % undisturbed habitat <u>2</u> + [(% moderate and low intensity land uses)/2]	<u>3</u> = <u>5</u> %	
If total accessible habitat is:		
> ¹ / ₃ (33.3%) of 1 km Polygon	points = 3	0
20-33% of 1 km Polygon	points = 2	U
10-19% of 1 km Polygon	points = 1	
< 10% of 1 km Polygon	points = 0	
H 2.2. Undisturbed habitat in 1 km Polygon around the wetland.		
Calculate: % undisturbed habitat <u>12</u> + [(% moderate and low intensity land uses)/2]	<u>20</u> = <u>32</u> %	
Undisturbed habitat > 50% of Polygon	points = 3	
Undisturbed habitat 10-50% and in 1-3 patches	points = 2	2
Undisturbed habitat 10-50% and > 3 patches	points = 1	2
Undisturbed habitat < 10% of 1 km Polygon	points = 0	
H 2.3. Land use intensity in 1 km Polygon: If		
> 50% of 1 km Polygon is high intensity land use	points = (- 2)	(-2)
≤ 50% of 1 km Polygon is high intensity	points = 0	
Total for H 2 Add the points in a	the boxes above	0
Rating of Landscape Potential If score is:4-6 = H1-3 = MX < 1 = L Reference	cord the rating on th	e first page

H 3.0. Is the habitat provided by the site valuable to society?	
H 3.1. Does the site provide habitat for species valued in laws, regulations, or policies? Choose only the highest score	
that applies to the wetland being rated.	
Site meets ANY of the following criteria: points = 2	
 It has 3 or more priority habitats within 100 m (see next page) 	
— It provides habitat for Threatened or Endangered species (any plant or animal on the state or federal lists)	0
 It is mapped as a location for an individual WDFW priority species 	
 It is a Wetland of High Conservation Value as determined by the Department of Natural Resources 	
— It has been categorized as an important habitat site in a local or regional comprehensive plan, in a	
Shoreline Master Plan, or in a watershed plan	
Site has 1 or 2 priority habitats (listed on next page) within 100 m points = 1	
Site does not meet any of the criteria above points = 0	
Rating of Value If score is: 2 = H 1 = M X 0 = L Record the rating on	the first page

WDFW Priority Habitats

<u>Priority habitats listed by WDFW</u> (see complete descriptions of WDFW priority habitats, and the counties in which they can be found, in: Washington Department of Fish and Wildlife. 2008. Priority Habitat and Species List. Olympia, Washington. 177 pp. <u>http://wdfw.wa.gov/publications/00165/wdfw00165.pdf</u> or access the list from here: <u>http://wdfw.wa.gov/conservation/phs/list/</u>)

Count how many of the following priority habitats are within 330 ft (100 m) of the wetland unit: **NOTE:** This question is independent of the land use between the wetland unit and the priority habitat.

- Aspen Stands: Pure or mixed stands of aspen greater than 1 ac (0.4 ha).
- **Biodiversity Areas and Corridors**: Areas of habitat that are relatively important to various species of native fish and wildlife (*full descriptions in WDFW PHS report*).
- Herbaceous Balds: Variable size patches of grass and forbs on shallow soils over bedrock.
- Old-growth/Mature forests: <u>Old-growth west of Cascade crest</u> Stands of at least 2 tree species, forming a multi-layered canopy with occasional small openings; with at least 8 trees/ac (20 trees/ha) > 32 in (81 cm) dbh or > 200 years of age. <u>Mature forests</u> Stands with average diameters exceeding 21 in (53 cm) dbh; crown cover may be less than 100%; decay, decadence, numbers of snags, and quantity of large downed material is generally less than that found in old-growth; 80-200 years old west of the Cascade crest.
- **Oregon White Oak:** Woodland stands of pure oak or oak/conifer associations where canopy coverage of the oak component is important (*full descriptions in WDFW PHS report p. 158 see web link above*).
- **Riparian**: The area adjacent to aquatic systems with flowing water that contains elements of both aquatic and terrestrial ecosystems which mutually influence each other.
- Westside Prairies: Herbaceous, non-forested plant communities that can either take the form of a dry prairie or a wet prairie (*full descriptions in WDFW PHS report p. 161 see web link above*).
- **Instream:** The combination of physical, biological, and chemical processes and conditions that interact to provide functional life history requirements for instream fish and wildlife resources.
- Nearshore: Relatively undisturbed nearshore habitats. These include Coastal Nearshore, Open Coast Nearshore, and Puget Sound Nearshore. (*full descriptions of habitats and the definition of relatively undisturbed are in WDFW report see web link on previous page*).
- **Caves:** A naturally occurring cavity, recess, void, or system of interconnected passages under the earth in soils, rock, ice, or other geological formations and is large enough to contain a human.
- **Cliffs:** Greater than 25 ft (7.6 m) high and occurring below 5000 ft elevation.
- **Talus:** Homogenous areas of rock rubble ranging in average size 0.5 6.5 ft (0.15 2.0 m), composed of basalt, andesite, and/or sedimentary rock, including riprap slides and mine tailings. May be associated with cliffs.
- Snags and Logs: Trees are considered snags if they are dead or dying and exhibit sufficient decay characteristics to enable cavity excavation/use by wildlife. Priority snags have a diameter at breast height of > 20 in (51 cm) in western Washington and are > 6.5 ft (2 m) in height. Priority logs are > 12 in (30 cm) in diameter at the largest end, and > 20 ft (6 m) long.

Note: All vegetated wetlands are by definition a priority habitat but are not included in this list because they are addressed elsewhere.

Wetland Rating System for Western WA: 2014 Update Rating Form – Effective January 1, 2015