Wetland name or number: Wetland A

ATTACHMENT 6 SHR19-00096

D 4.1. Characteristics of surface water outflows from the wetland: points = 4 Wetland is a depression or flat depression with no surface water leaving it (no outlet). points = 4 Wetland has an intermittently flowing stream or ditch, OR highly constricted permanently points = 2 Wetland has an intermittently flowing stream or ditch, OR highly constricted permanently points = 1 Wetland has an unconstricted, or slightly constricted, surface outlet that is permanently flowing. points = 0 D 4.2. Depth of storage during wet periods: Estimate the height of ponding above the bottom of the outlet. For wetlands with no outlet, measure from the surface of permanent water or if dry, the deepest part. Marks of ponding are 3 ft or more above the surface or bottom of outlet. points = 3 Marks of ponding between 2 ft to < 3 ft from surface or bottom of outlet. points = 3 points = 3 Marks of ponding less than 0.5 ft to < 1 ft from surface or bottom of outlet. points = 3 points = 0 D 4.3. Contribution getween 2 ft to < 3 ft from surface or bottom of outlet. points = 3 points = 3 Marks of ponding less than 0.5 ft (6 in). points = 0 points = 0 points = 0 D 4.3. Contribution getween to the wetland to the area of the unit. points = 5 and the basin is 10 to 100 times the area of the unit. points = 5 Marks of ponding less than 10 times the area of the unit. </th <th>Hydrologic Functions - Indicators that the site functions to reduce flooding a</th> <th>nd stream degradat</th> <th>tion</th>	Hydrologic Functions - Indicators that the site functions to reduce flooding a	nd stream degradat	tion
□ Wetland is a depression or flat depression with no surface water leaving it (no outlet). points = 4 □ Wetland has an intermittently flowing stream or dick, OR highly constricted permanently points = 2 □ Wetland is a flat depression (QUESTION 7 on key), whose outlet is a permanently flowing, points = 1 points = 1 □ Wetland has an unconstricted, or slightly constricted, surface outlet that is permanently flowing, points = 0 0 □ 0 0.2.2. Depth of storage during wet periods. Estimate the height of ponding above the bottom of the outlet. For wetlands with no outlet, or slightly constricted, surface outlet. points = 7 □ Marks of ponding between 2 ft to < 3 ft from surface or bottom of outlet.	D 4.0. Does the site have the potential to reduce flooding and erosion?		
with no outlet, measure from the surface of permanent water or if dry, the deepest part. points = 7 Marks of ponding between 2 ft to < 3 ft rom surface or bottom of outlet.	 Wetland has an intermittently flowing stream or ditch, OR highly constricted permanent flowing outlet. Wetland is a flat depression (QUESTION 7 on key), whose outlet is a permanently flowing 	ly points = 2 ditch. points = 1	0
contributing surface water to the wetland to the area of the wetland unit itself. points = 5 The area of the basin is less than 10 times the area of the unit. points = 5 The area of the basin is loss than 100 times the area of the unit. points = 0 Entire wetland is in the Flats class. points = 5 Lake Washington does not flood; so basin includes only the Forbes Creek basin. 8 Total for D 4 Add the points in the boxes above 8 Rating of Site Potential If score is: 12.16 = H 0.5 = L Record the rating on the first page D 5.0. Does the landscape have the potential to support hydrologic functions of the site? 1 1 D 5.1. Does the wetland receive stormwater discharges? Yes = 1 No = 0 1 D 5.2. Is >10% of the area within 150 ft of the wetland in land uses that generate excess runoff? Yes = 1 No = 0 1 D 5.3. Is more than 25% of the contributing basin of the wetland covered with intensive human land uses (residential at >1 residence/ac, urban, commercial, agriculture, etc.)? Xes = 1 No = 0 1 Total for D 5 Add the points in the boxes above 3 3 Rating of Landscape Potential If score is: XB = H 1 or 2 = M 0 = L Record the rating on the first page D 6	 with no outlet, measure from the surface of permanent water or if dry, the deepest part. Marks of ponding are 3 ft or more above the surface or bottom of outlet. Marks of ponding between 2 ft to < 3 ft from surface or bottom of outlet. Marks are at least 0.5 ft to < 2 ft from surface or bottom of outlet. The wetland is a "headwater" wetland. Wetland is flat but has small depressions on the surface that trap water. 	points = 7 points = 5 points = 3 points = 3 points = 1	5
Rating of Site Potential If score is: 12-16 = H Image: First page D 5.0. Does the landscape have the potential to support hydrologic functions of the site? Image: First page D 5.1. Does the wetland receive stormwater discharges? Image: First page D 5.2. Is >10% of the area within 150 ft of the wetland in land uses that generate excess runoff? Image: First page D 5.3. Is more than 25% of the contributing basin of the wetland covered with intensive human land uses (residential at >1 no = 0 1 D 5.3. Is more than 25% of the contributing basin of the wetland covered with intensive human land uses (residential at >1 no = 0 1 D 5.3. Is more than 25% of the contributing basin of the wetland covered with intensive human land uses (residential at >1 no = 0 1 D 5.4. Is prove the hydrologic functions provided by the site valuable to society? Image: Potential If score is: Image: Potential If score is: Image: Potential If score is: Image: Potential If potential is in a landscape that has flooding problems. Choose the description that best matches conditions around the wetland unit being rated. Do not add points. Choose the description that best matches conditions is met. The wetland captures surface water that would otherwise flow down-gradient into areas where flooding has damaged human or natural resources (e.g., houses or salmon redds): Image: Potential If points = 1 Imag	 contributing surface water to the wetland to the area of the wetland unit itself. The area of the basin is less than 10 times the area of the unit. The area of the basin is 10 to 100 times the area of the unit. The area of the basin is more than 100 times the area of the unit. Entire wetland is in the Flats class. 	points = 5 points = 3 points = 0	3
D 5.0. Does the landscape have the potential to support hydrologic functions of the site? □ D 5.1. Does the wetland receive stormwater discharges? □ Yes = 1 □ No = 0 1 D 5.2. Is >10% of the area within 150 ft of the wetland in land uses that generate excess runoff? □ Yes = 1 □ No = 0 1 D 5.3. Is more than 25% of the contributing basin of the wetland covered with intensive human land uses (residential at >1 residence/ac, urban, commercial, agriculture, etc.)? □ Yes = 1 □ No = 0 1 Total for D 5 Add the points in the boxes above 3 Rating of Landscape Potential If score is: □ 3 = H □ 1 or 2 = M □ 0 = L Record the rating on the first page D 6.0. Are the hydrologic functions provided by the site valuable to society? □ 0 1 D 6.1. The unit is in a landscape that has flooding problems. Choose the description that best matches conditions around the wetland curit being rated. Do not add points. Choose the highest score if more than one condition is met. The wetland captures surface water that would otherwise flow down-gradient into areas where flooding has damaged human or natural resources (e.g., houses or salmon redds): 0 0 • □ Flooding orcurs in a sub-basin that is immediately down-gradient of unit. points = 2 0 0 ■ Flooding from groundwater is an issue in the sub-basin. points = 1 0 0 ■ Flooding from groundwater is an issue in th	Total for D 4Add the points in	n the boxes above	8
D 5.1. Does the wetland receive stormwater discharges? ⊠Yes = 1 □ No = 0 1 D 5.2. Is >10% of the area within 150 ft of the wetland in land uses that generate excess runoff? ⊠Yes = 1 □ No = 0 1 D 5.3. Is more than 25% of the contributing basin of the wetland covered with intensive human land uses (residential at >1 residence/ac, urban, commercial, agriculture, etc.)? ⊠Yes = 1 □ No = 0 1 Total for D 5 Add the points in the boxes above 3 Rating of Landscape Potential If score is: ⊠3 = H □ 1 or 2 = M □ 0 = L Record the rating on the first page D 6.0. Are the hydrologic functions provided by the site valuable to society? 0 1 D 6.1. The unit is in a landscape that has flooding problems. Choose the description that best matches conditions around the wetland unit being rated. Do not add points. Choose the dignest score if more than one condition is met. 1 The wetland captures surface water that would otherwise flow down-gradient into areas where flooding has damaged human or natural resources (e.g., houses or salmon redds): 0 0 • □ Surface flooding problems are in a sub-basin farther down-gradient of unit. points = 1 0 □ Flooding from groundwater is an issue in the sub-basin. points = 1 0 □ Flooding from groundwater is an issue in the sub-basin. points = 0 0 □ Flooding from groundwater is an issue	Rating of Site PotentialIf score is: \Box 12-16 = H \boxtimes 6-11 = M \Box 0-5 = L	Record the rating on th	e first page
D 5.2. Is >10% of the area within 150 ft of the wetland in land uses that generate excess runoff? ⊠Yes = 1 □ No = 0 1 D 5.3. Is more than 25% of the contributing basin of the wetland covered with intensive human land uses (residential at >1 residence/ac, urban, commercial, agriculture, etc.)? ⊠Yes = 1 □ No = 0 1 Total for D 5 Add the points in the boxes above 3 Rating of Landscape Potential If score is: ⊠3 = H □ 1 or 2 = M □ 0 = L Record the rating on the first page D 6.0. Are the hydrologic functions provided by the site valuable to society? 0 D 6.1. The unit is in a landscape that has flooding problems. Choose the description that best matches conditions around the wetland unit being rated. Do not add points. Choose the description that best matches conditions around the wetland captures surface water that would otherwise flow down-gradient into areas where flooding has damaged human or natural resources (e.g., houses or salmon redds): • □ Flooding occurs in a sub-basin that is immediately down-gradient of unit. points = 2 0 © Surface flooding problems are in a sub-basin. points = 1 0 □ Flooding from groundwater is an issue in the sub-basin. points = 1 0 □ The existing or potential outflow from the wetland is so constrained by human or natural conditions that the water stored by the wetland cannot reach areas that flood. Explain why: Lake Washington controlled by the locks. points = 0 D 6.2. Has the site been identified as important for flood storage or flood conveyance in a r	D 5.0. Does the landscape have the potential to support hydrologic functions of the site?		
D 5.3. Is more than 25% of the contributing basin of the wetland covered with intensive human land uses (residential at >1 residence/ac, urban, commercial, agriculture, etc.)? Image: Signal and S	D 5.1. Does the wetland receive stormwater discharges?	imes Yes = 1 $ imes$ No = 0	1
>1 residence/ac, urban, commercial, agriculture, etc.)? ☑ Yes = 1 □ No = 0 1 Total for D 5 Add the points in the boxes above 3 Rating of Landscape Potential If score is: ☑ 3 = H □ 1 or 2 = M □ 0 = L Record the rating on the first page D 6.0. Are the hydrologic functions provided by the site valuable to society? D 0.1. The unit is in a landscape that has flooding problems. Choose the description that best matches conditions around the wetland unit being rated. Do not add points. Choose the highest score if more than one condition is met. The wetland captures surface water that would otherwise flow down-gradient into areas where flooding has damaged human or natural resources (e.g., houses or salmon redds): 0 • □ Flooding occurs in a sub-basin that is immediately down-gradient of unit. points = 2 0 □ Flooding from groundwater is an issue in the sub-basin. points = 1 0 □ The existing or potential outflow from the wetland is so constrained by human or natural conditions that the water stored by the wetland cannot reach areas that flood. Explain why: Lake Washington controlled by the locks. points = 0 D 6.2. Has the site been identified as important for flood storage or flood conveyance in a regional flood control plan? 0	D 5.2. Is >10% of the area within 150 ft of the wetland in land uses that generate excess runoff?	\boxtimes Yes = 1 \square No = 0	1
Rating of Landscape Potential If score is: ⊠3 = H □1 or 2 = M □0 = L Record the rating on the first page D 6.0. Are the hydrologic functions provided by the site valuable to society? D 6.1. The unit is in a landscape that has flooding problems. Choose the description that best matches conditions around the wetland unit being rated. Do not add points. Choose the highest score if more than one condition is met. The wetland captures surface water that would otherwise flow down-gradient into areas where flooding has damaged human or natural resources (e.g., houses or salmon redds): □ Flooding occurs in a sub-basin that is immediately down-gradient of unit. points = 2 □ Surface flooding problems are in a sub-basin farther down-gradient. points = 1 □ Flooding from groundwater is an issue in the sub-basin. points = 1 □ The existing or potential outflow from the wetland is so constrained by human or natural conditions that the water stored by the wetland cannot reach areas that flood. Explain why: Lake Washington controlled by the locks. points = 0 □ Yes = 1 ⊠ No = 0 	-	•	1
D 6.0. Are the hydrologic functions provided by the site valuable to society? D 6.1. The unit is in a landscape that has flooding problems. Choose the description that best matches conditions around the wetland unit being rated. Do not add points. Choose the highest score if more than one condition is met. The wetland captures surface water that would otherwise flow down-gradient into areas where flooding has damaged human or natural resources (e.g., houses or salmon redds): □ Flooding occurs in a sub-basin that is immediately down-gradient of unit. □ Surface flooding problems are in a sub-basin farther down-gradient. □ points = 1 □ Flooding from groundwater is an issue in the sub-basin. □ points = 1 □ The existing or potential outflow from the wetland is so constrained by human or natural conditions that the water stored by the wetland cannot reach areas that flood. Explain why: Lake Washington controlled by the locks. □ D 6.2. Has the site been identified as important for flood storage or flood conveyance in a regional flood control plan? □ Yes = 1 ⊠ No = 0 □ Yes = 1 ⊠ Yes = 1 □ Yes = 1	Total for D 5 Add the points in	n the boxes above	3
D 6.1. The unit is in a landscape that has flooding problems. Choose the description that best matches conditions around the wetland unit being rated. Do not add points. Choose the highest score if more than one condition is met. The wetland captures surface water that would otherwise flow down-gradient into areas where flooding has damaged human or natural resources (e.g., houses or salmon redds): • □ Flooding occurs in a sub-basin that is immediately down-gradient of unit. points = 2 • □ Surface flooding problems are in a sub-basin farther down-gradient. points = 1 0 □ Flooding from groundwater is an issue in the sub-basin. points = 1 □ The existing or potential outflow from the wetland is so constrained by human or natural conditions that the water stored by the wetland cannot reach areas that flood. points = 0 D 6.2. Has the site been identified as important for flood storage or flood conveyance in a regional flood control plan? 0	Rating of Landscape Potential If score is: $\square 3 = H \square 1$ or $2 = M \square 0 = L$	Record the rating on th	e first page
the wetland unit being rated. Do not add points. Choose the highest score if more than one condition is met. The wetland captures surface water that would otherwise flow down-gradient into areas where flooding has damaged human or natural resources (e.g., houses or salmon redds):Description	D 6.0. Are the hydrologic functions provided by the site valuable to society?		
Explain why:Lake Washington controlled by the locks.points = 0D 6.2. Has the site been identified as important for flood storage or flood conveyance in a regional flood control plan? \Box Yes = 1 \boxtimes No = 00	 the wetland unit being rated. Do not add points. <u>Choose the highest score if more than one co</u> The wetland captures surface water that would otherwise flow down-gradient into areas wh damaged human or natural resources (e.g., houses or salmon redds): □ Flooding occurs in a sub-basin that is immediately down-gradient of unit. □ Surface flooding problems are in a sub-basin farther down-gradient. □ Flooding from groundwater is an issue in the sub-basin. ☑ The existing or potential outflow from the wetland is so constrained by human or natural 	<u>ondition is met</u> . ere flooding has points = 2 points = 1 points = 1	0
D 6.2. Has the site been identified as important for flood storage or flood conveyance in a regional flood control plan? \Box Yes = 1 \boxtimes No = 0 0		points = 0	
		flood control plan?	0

DEPRESSIONAL AND FLATS WETLANDS

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

Record the rating on the first page

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

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

 H 1.5. Special habitat features: Check the habitat features that are present in the wetland. The number of ☑ Large, downed, woody debris within the wetland (> 4 in diameter and 6 ☑ Standing snags (dbh > 4 in) within the wetland. ☑ Undercut banks are present for at least 6.6 ft (2 m) AND/OR overhanging over a stream (or ditch) in, or contiguous with the wetland, for at least ☑ Stable steep banks of fine material that might be used by beaver or r slope) OR signs of recent beaver activity are present (cut shrubs or the where wood is exposed). ☑ At least ¼ ac of thin-stemmed persistent plants or woody branches are permanently or seasonally inundated (structures for egg-laying by amp Invasive plants cover less than 25% of the wetland area in every stratuge strata). 	5 ft long). ng plants extends at least 3.3 ft (1 m) 33 ft (10 m). nuskrat for denning (> 30 degree rees that have not yet weathered present in areas that are phibians). m of plants (see H 1.1 for list of	5
Total for H 1 Pating of Site Potential If score is: $\square 15 \ 18 - H$ $\square 7 \ 14 - M$ $\square 0.6 - I$	Add the points in the boxes above	17
Rating of Site Potential If score is: \square 15-18 = H \square 7-14 = M \square 0-6 = L H 2.0. Does the landscape have the potential to support the habitat funct	Record the rating on a	ine jii st page
 H 2.1. Accessible habitat (include only habitat that directly abuts wetland unit). Calculate: 2.2% undisturbed habitat + [(10.6%moderate and low intensity 7.5% If total accessible habitat is: > 1/3 (33.3%) of 1 km Polygon 20-33% of 1 km Polygon 10-19% of 1 km Polygon < 10% of 1 km Polygon H 2.2. Undisturbed habitat in 1 km Polygon around the wetland. Calculate: 8.5% undisturbed habitat + [(11.6% moderate and low intensity 14.3% Undisturbed habitat > 50% of Polygon ⊠ Undisturbed habitat 10-50% and in 1-3 patches Undisturbed habitat 10-50% and > 3 patches H 2.3. Land use intensity in 1 km Polygon: If ⊠ > 50% of 1 km Polygon is high intensity land use 	land uses)/2] = 2.2% + (10.6%/2) = points = 3 points = 2 points = 1 points = 0 land uses)/2 = 8.5% + (11.6%/2) = points = 3 points = 2 points = 1 points = 1	0 2 -2
$\Box \leq 50\%$ of 1 km Polygon is high intensity Total for H 2	points = 0 Add the points in the boxes above	0
Rating of Landscape Potential If score is: \Box 4-6 = H \Box 1-3 = M \boxtimes < 1 = L	Record the rating on th	-
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 politic that applies to the wetland being rated. Site meets ANY of the following criteria: It has 3 or more priority habitats within 100 m (see next page) It provides habitat for Threatened or Endangered species (any plan It is mapped as a location for an individual WDFW priority species It is a Wetland of High Conservation Value as determined by the Determined by the Determined Site has 1 or 2 priority habitats (listed on next page) within 100 m Site does not meet any of the criteria above 	points = 2 at or animal on the state or federal lists) epartment of Natural Resources	2 the first page
Watland Dating System for Western WA, 2014 Undate	0	

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

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.

CATEGORIZATION BASED ON SPECIAL CHARACTERISTICS

Wetland Type	Category			
Check off any criteria that apply to the wetland. Circle the category when the appropriate criteria are met.				
SC 1.0. Estuarine wetlands				
Does the wetland meet the following criteria for Estuarine wetlands?				
The dominant water regime is tidal,				
□ Vegetated, and				
□ With a salinity greater than 0.5 ppt □ Yes –Go to SC 1.1 ⊠ No= Not an estuarine wetland				
SC 1.1. Is the wetland within a National Wildlife Refuge, National Park, National Estuary Reserve, Natural Area Preserve, State Park or Educational, Environmental, or Scientific Reserve designated under WAC 332-30-151?	Cat. I			
$\Box Yes = Category I \qquad \Box No - Go to SC 1.2$				
SC 1.2. Is the wetland unit at least 1 ac in size and meets at least two of the following three conditions?				
The wetland is relatively undisturbed (has no diking, ditching, filling, cultivation, grazing, and has	Cat. I			
less than 10% cover of non-native plant species. (If non-native species are Spartina, see page 25)				
\Box At least ¾ of the landward edge of the wetland has a 100 ft buffer of shrub, forest, or un-grazed or	6 -1 II			
un- mowed grassland.	Cat. II			
□ The wetland has at least two of the following features: tidal channels, depressions with open water,				
or contiguous freshwater wetlands.				
SC 2.0. Wetlands of High Conservation Value (WHCV)				
SC 2.1. Has the WA Department of Natural Resources updated their website to include the list of Wetlands of High				
Conservation Value? \Box Yes – Go to SC 2.2 \boxtimes No – Go to SC 2.3				
SC 2.2. Is the wetland listed on the WDNR database as a Wetland of High Conservation Value?				
Yes = Category I	Cat. I			
http://www1.dnr.wa.gov/nhp/refdesk/datasearch/wnhpwetlands.pdf				
$\Box Yes - Contact WNHP/WDNR and go to SC 2.4 \square No = Not a WHCV$				
SC 2.4. Has WDNR identified the wetland within the S/T/R as a Wetland of High Conservation Value and listed it on				
their website?				
SC 3.0. Bogs				
Does the wetland (or any part of the unit) meet both the criteria for soils and vegetation in bogs? Use the key				
below. If you answer YES you will still need to rate the wetland based on its functions.				
SC 3.1. Does an area within the wetland unit have organic soil horizons, either peats or mucks, that compose 16 in or				
more of the first 32 in of the soil profile? \Box Yes – Go to SC 3.3 \boxtimes No – Go to SC 3.2				
SC 3.2. Does an area within the wetland unit have organic soils, either peats or mucks, that are less than 16 in deep				
over bedrock, or an impermeable hardpan such as clay or volcanic ash, or that are floating on top of a lake or pond?				
pond? □Yes – Go to SC 3.3 ⊠No = Is not a bog SC 3.3. Does an area with peats or mucks have more than 70% cover of mosses at ground level, AND at least a 30%	Cat. I			
cover of plant species listed in Table 4? \Box Yes = Is a Category I bog \Box No – Go to SC 3.4	Cut. I			
NOTE: If you are uncertain about the extent of mosses in the understory, you may substitute that criterion by				
measuring the pH of the water that seeps into a hole dug at least 16 in deep. If the pH is less than 5.0 and the				
plant species in Table 4 are present, the wetland is a bog.				
SC 3.4. Is an area with peats or mucks forested (> 30% cover) with Sitka spruce, subalpine fir, western red cedar,				
western hemlock, lodgepole pine, quaking aspen, Engelmann spruce, or western white pine, AND any of the				
species (or combination of species) listed in Table 4 provide more than 30% of the cover under the canopy?				
□Yes = Is a Category I bog □No = Is not a				

SC 4.0. Forested Wetlands			
Does the wetland have at least <u>1 contiguous acre</u> of forest that meets one of these criteria for the WA Department of Fish and Wildlife's forests as priority habitats? <i>If you answer YES you will still need to rate</i> <i>the wetland based on its functions.</i> Old-growth forests (west of Cascade crest): Stands of at least two tree species, forming a multi-layered	6-4 I		
canopy with occasional small openings; with at least 8 trees/ac (20 trees/ha) that are at least 200 years of age OR have a diameter at breast height (dbh) of 32 in (81 cm) or more. Mature forests (west of the Cascade Crest): Stands where the largest trees are 80- 200 years old OR the species that make up the canopy have an average diameter (dbh) exceeding 21 in (53 cm).	Cat. I		
⊠Yes = Category I ⊠No = Not a forested wetland for this section			
SC 5.0. Wetlands in Coastal Lagoons			
Does the wetland meet all of the following criteria of a wetland in a coastal lagoon? The wetland lies in a depression adjacent to marine waters that is wholly or partially separated from marine waters by sandbanks, gravel banks, shingle, or, less frequently, rocks The lagoon in which the wetland is located contains ponded water that is saline or brackish (> 0.5 			
ppt) during most of the year in at least a portion of the lagoon (needs to be measured near the bottom)			
□Yes – Go to SC 5.1 ⊠No = Not a wetland in a coastal lagoon			
SC 5.1. Does the wetland meet all of the following three conditions? The wetland is relatively undisturbed (has no diking, ditching, filling, cultivation, grazing), and has	Cat. II		
less than 20% cover of aggressive, opportunistic plant species (see list of species on p. 100).	Cat. II		
un- mowed grassland. \Box The wetland is larger than $^{1}/_{10}$ ac (4350 ft ²)			
□Yes = Category I □No = Category II			
SC 6.0. Interdunal Wetlands			
Is the wetland west of the 1889 line (also called the Western Boundary of Upland Ownership or WBUO)? <i>If</i> <i>you answer yes you will still need to rate the wetland based on its habitat functions.</i> In practical terms that means the following geographic areas: Long Beach Peninsula: Lands west of SR 103 Grayland-Westport: Lands west of SR 105	Cat I		
 Ocean Shores-Copalis: Lands west of SR 115 and SR 109 Yes – Go to SC 6.1 No = not an interdunal wetland for rating 	Cat. II		
SC 6.1. Is the wetland 1 ac or larger and scores an 8 or 9 for the habitat functions on the form (rates H,H,H or H,H,M for the three aspects of function)? □ Yes = Category I ⊠ No – Go to SC 6.2 SC 6.2. Is the wetland 1 ac or larger, or is it in a mosaic of wetlands that is 1 ac or larger?	Cat. III		
□ Yes = Category II □ No – Go to SC 6.3 SC 6.3. Is the unit between 0.1 and 1 ac, or is it in a mosaic of wetlands that is between 0.1 and 1 ac? □ Yes = Category III □ No = Category IV	Cat. IV		
Category of wetland based on Special Characteristics			
If you answered No for all types, enter "Not Applicable" on Summary Form	NA		

2014 Wetland Rating Form: Riverine and Freshwater Tidal figures

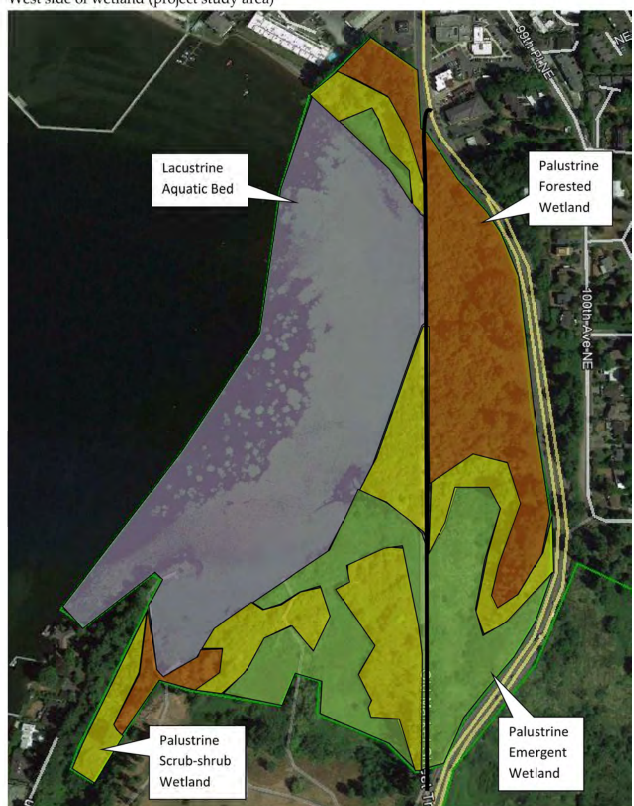
Figure 1. Cowardin plant classes - H1.1, H1.4

- Figure 2. Hydroperiods, ponded depressions, stream-width-to-unit-width ratio, and 150ft buffer H1.2, R1.1, R2.4, R4.1
- Figure 3. Plant cover of trees, shrubs, and herbaceous plants (not Cowardin classes) R1.2, R4.2
- Figure 4. Contributing basin R2.2, R2.3, R5.2
- Figure 5. Accessible and undisturbed habitat 1km from wetland edge H2.1, H2.2, H2.3
- Figure 6. Screen-capture of 303(d) listed waters in basin R3.1
- Figure 7. Screen-capture of TMDL list for WRIA R3.2, R3.3

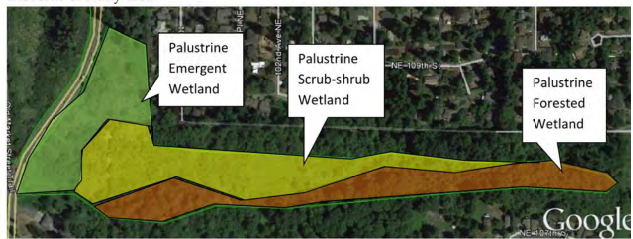
Resources and Links:

Google Earth King County iMap ECY 303(d) list TMDL list

Figure 1. Cowardin plant classes - H1.1, H1.4



West side of wetland (project study area)



East side of study area

Figure 2. Hydroperiods, 150-foot buffer H1.2, D2.2, D5.2

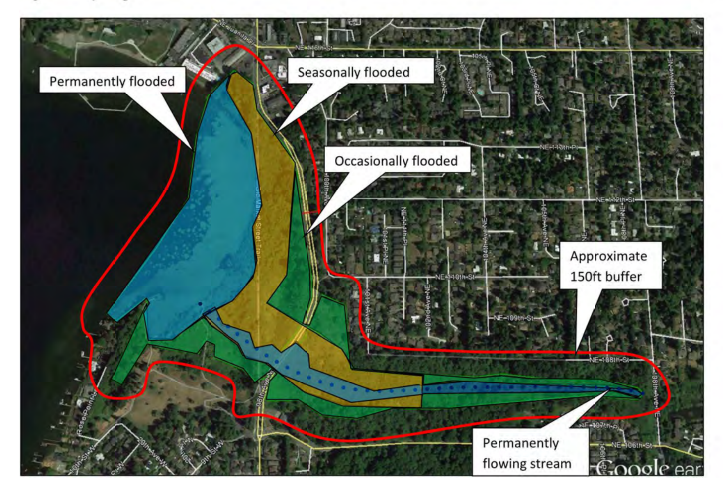




Figure 3. Contributing basin – D4.3, D5.3

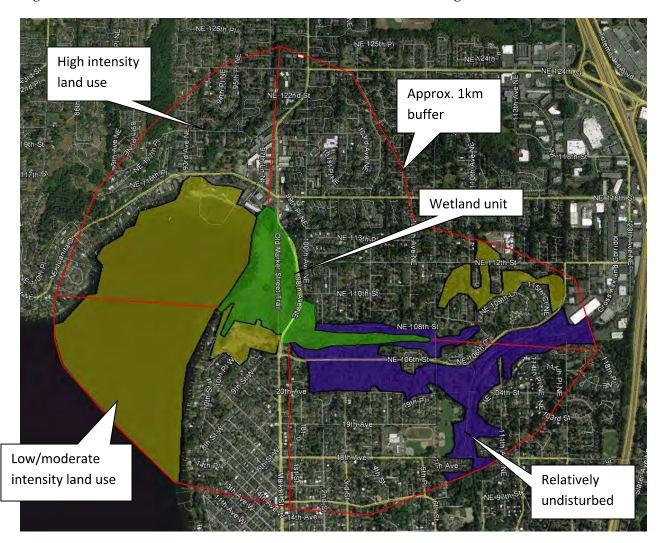


Figure 4. Accessible and undisturbed habitat 1km from wetland edge - H2.1, H2.2, H2.3

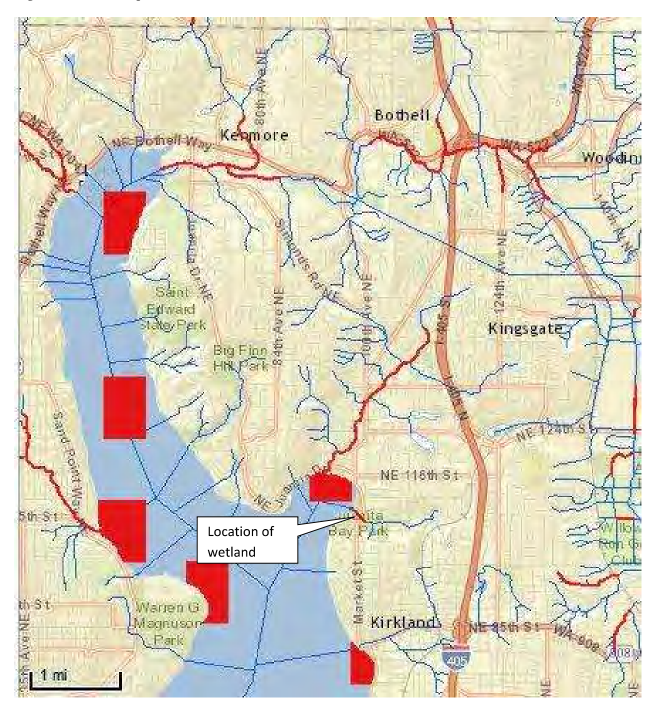


Figure 6. Screen-capture of 303(d) listed waters in basin - D3.1, D3.2

Figure 7. Screen-capture of TMDL list for WRIA - D3.3

WRIA 8: Cedar-Sammamish

The following table lists overview information for water quality improvement projects (including 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
- <u>Snohomish</u>



Waterbody Name	Pollutants	Status**	TMDL Lead	
<u>Ballinger Lake</u>	Total Phosphorus	Approved by EPA	Tricia Shoblom 425-649-7288	
<u>Bear-Evans Creek Basin</u>	Fecal Coliform	Approved by EPA	<u>Joan Nolan</u>	
	Dissolved Oxygen Temperature	Approved by EPA	425-649-4425	
<u>Cottage Lake</u>	Total Phosphorus	Approved by EPA Has an implementation plan	Tricia Shoblom 425-649-7288	
Issaguah Creek Basin	Fecal Coliform	Approved by EPA	<u>Joan Nolan</u> 425-649-4425	
<u>Little Bear Creek</u> Tributaries: Trout Stream Great Dane Creek Cutthroat Creek	Fecal Coliform	Approved by EPA	<u>Ralph Svricek</u> 425-649-7036	
North Creek	Fecal Coliform	Approved by EPA Has an implementation plan	<u>Ralph Svrjcek</u> 425-649-7036	
Pipers Creek	Fecal Coliform	Approved by EPA	<u>Joan Nolan</u> 425-649-4425	
Sammamish River	Dissolved Oxygen Temperature	Field work starts summer 2015	Ralph Svricek 425-649-7036	
Swamp Creek	Fecal Coliform	Approved by EPA Has an implementation plan	<u>Ralph Svricek</u> 425-649-7036	

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

ATTACHMENT 6 SHR19-00096 SHANNON & WILSON, INC.

APPENDIX B

WETLAND DELINEATION METHODOLOGY

APPENDIX B

WETLAND DELINEATION METHODOLOGY

TABLE OF CONTENTS

Page

B.1	WETLAND VEGETATION	B-1
B.2	HYDRIC SOILS	B-3
B.3	WETLAND HYDROLOGY	B-3
B.4	DISCLAIMER	B-4
B.5	REFERENCES	B-4

TABLE

B-1 Definitions of Plant Indicator StatusB	B- 1
--	-------------

AppendixB_Methodology (Western Mtns) 2015.docx/

APPENDIX B

WETLAND DELINEATION METHODOLOGY

The triple-parameter approach, as required in the United States Army Corps of Engineers' (the Corps') 1987 *Corps of Engineers Wetland Delineation Manual* and the Corps' 2010 *Regional Supplement to the Corps of Engineers Wetland Delineation Manual*: *Western Mountains, Valleys, and Coast Region (Version 2.0)* was used to identify and delineate the wetlands on the site described in this report. The triple-parameter approach requires that vegetation, soils, and hydrology are each evaluated to determine the presence or absence of wetlands. An area is considered to be a wetland if each of the following is met: (a) dominant hydrophytic vegetation is present in the area, (b) the soils in the area are hydric, and (c) the necessary hydrologic conditions within the area are met.

A determination of wetland presence was made by conducting a Routine Delineation. Corresponding upland and wetland plots were recorded to characterize surface and subsurface conditions and more accurately determine the boundaries of on-site wetlands.

B.1 WETLAND VEGETATION

Hydrophytic plants are plant species specially adapted for saturated and/or anaerobic conditions. These species can be found in areas where there is a significant duration and frequency of inundation, which produces permanently or periodically saturated soils. Hydrophytic species, due to morphological, physiological, and reproductive adaptations, have the ability to grow, effectively compete, reproduce, and thrive in anaerobic soil. Indicators of hydrophytic vegetation are based on the wetland indicator status of plant species on the national wetland plant list for the State of Washington (Lichvar and others, 2016). Plants are categorized as Obligate (OBL), Facultative Wetland (FACW), Facultative (FAC), Facultative Upland (FACU), or Upland (UPL). Species in the facultative categories (FACW, FAC, and FACU) are recognized as occurring in both wetlands and non-wetlands to varying degrees. Most wetlands are dominated mainly by species rated as OBL, FACW, or FAC (Table B-1).

AppendixB_Methodology (Western Mtns) 2015.docx/

TABLE B-1PLANT INDICATOR STATUS GROUPS

(Lichvar and others, 2016)

The approximate percentage of absolute cover for each of the different plant species occurring within the tree, sapling/shrub, woody vine, and herbaceous strata was determined. Trees within a 30-foot radius; sapling/shrubs and woody vines within a 15-foot radius; and herbaceous species within a 5-foot radius of each data point were identified and noted. However, where site conditions merited it, the dimensions of the tree, sapling/shrub, woody vine, and herbaceous strata were modified.

The dominance test is the primary hydrophytic vegetation indicator and it is used in all wetland delineations. Dominant plant species are considered to be those that, when cumulatively totaled in descending order of absolute percent cover, exceed 50 percent of the total absolute cover for each vegetative stratum. Any additional species individually representing 20 percent or greater of the total absolute cover for each vegetative strata are also considered dominant. Hydrophytic vegetation is considered to be present when greater than 50 percent of the dominant plant species within the area had an indicator status of OBL, FACW, or FAC.

If a plant community does not meet the dominance test in areas where hydric soils and wetland hydrology are present, vegetation is reevaluated using the prevalence index, plant morphological adaptations for living in wetlands, and/or abundance of bryophytes (e.g., mosses) adapted to living in wetlands. The prevalence index is a weighted average that takes into account the abundance of all plant species within the sampling area to determine if hydrophytic vegetation is more or less prevalent. Using the prevalence index, all plants within the sampling area are grouped by wetland indicator status and absolute percent cover is summed for each group. Total cover for each indicator status group is weighted by the following multipliers: OBL=1, FACW=2, FAC=3, FACU=4, UPL=5. The prevalence index is calculated by dividing the sum of the weighted totals by the sum of total cover in the sampling area. A prevalence index of 3.0 or less indicates that hydrophytic vegetation is present.

AppendixB_Methodology (Western Mtns) 2015.docx/

B.2 HYDRIC SOILS

Hydric soils are defined as soils that formed under conditions of saturation, flooding, or ponding long enough during the growing season to develop anaerobic conditions in the upper part (USDA SCS, 1994). Repeated periods of saturation and inundation for more than a few days, in combination with soil microbial activity, causes depletion in oxygen (anaerobic conditions) and results in delayed decomposition of organic matter and reduction of iron, manganese, and sulfur elements. As a result of these processes, most hydric soils develop distinctive characteristics observable in the field during both wet and dry periods (Vasilas, Hurt, and Noble, 2010). These characteristics may be exhibited as an accumulation of organic matter; bluish-gray, green-gray, or low chroma and high value soil colors; mottling or other concentrations of iron and manganese; and/or hydrogen sulfide odor similar to a rotten egg smell.

The USDA Natural Resources Conservation Service (NRCS) has developed official hydric soil indicators as summarized in *Field Indicators of Hydric Soils in the United States* (Vasilas and others, 2010). These indicators were developed to assist in delineation of hydric soils and are based predominantly on hydric soils near the margins of wetlands. Some hydric soils, including soils within the wettest parts of wetlands, may lack any of the approved hydric soil indicators. If a hydric soil indicator is present, the soil is determined to be hydric. If no hydric soil indicator is present, additional site information is used to assess whether the soil meets the definition of hydric soil.

Identification of hydric soils was aided through observation of surface hydrologic characteristics and indicators of wetland hydrology (e.g., drainage patterns). Soil characteristics were observation at several data points, placed both inside and outside the wetland. Holes were dug with a shovel to the depth needed to document an indicator or to confirm the absence of hydric soil indicators. Soil organic content was estimated visually and texturally. Soil colors were examined in the field immediately after sampling. Dry soils were moistened. Soil colors were determined through analysis of the hue, value, and chroma best represented in the Munsell® Soil Color Chart.

B.3 WETLAND HYDROLOGY

Wetland hydrology is determined by observable evidence that inundation or soil saturation have occurred during a significant portion of the growing season repeatedly over a period of years so that wet condition have been sufficient to produce wetland vegetation and hydric soils. Wetland hydrology indicators give evidence of a continuing wetland hydrologic regime. Wetland hydrology criteria were considered to be satisfied if it appeared that wetland hydrology was

AppendixB_Methodology (Western Mtns) 2015.docx/

present for at least 5 to 12.5 percent (12 to 31 days) of the growing season. The growing season in western Washington is typically considered to be from March 1 to October 31 (244 days). However, the growing season is considered to have begun when: (a) evidence of plant growth has begun on two non-evergreen vascular plants, and (b) the soil reaches a temperature of 41 degrees Fahrenheit at 12 inches. The Seattle District Corps of Engineers requires 14 consecutive days of inundation or saturation for a wetland hydrology to be considered present.

Wetland hydrology was evaluated by direct visual observation of surface inundation or soil saturation in data plots. The area near each data point was examined for indicators of wetland hydrology. Wetland hydrology indicators are categorized as primary or secondary based on their estimated reliability. Wetland hydrology was considered present if there was evidence of one primary indicator or at least two secondary indicators.

Some primary indicators include surface water, a shallow water table or saturated soils observed within 12 inches of the surface, dried watermarks, drift lines, sediment deposits, water-stained leaves, and algal mat/crust. Some secondary indicators include a water table within 12 to 24 inches of the surface during the dry season; drainage patterns; a landscape position in a depression, drainage, or fringe of a water body; and a shallow restrictive layer capable of perching water within 12 inches of the surface.

B.4 DISCLAIMER

This methodology was prepared for reference use only and is not intended to replace the 1987 *Corps of Engineers Wetland Delineation Manual* or the Corps' 2010 *Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Western Mountains, Valleys, and Coast Region* (Version 2.0).

B.5 REFERENCES

Munsell Color, 1992, Munsell soil color charts: Newburgh, N.Y., Macbeth Division of Kollmorgen Instruments Corporation, 1 v.

Lichvar, R.W., D.L. Banks, W.N. Kirchner, and N.C. Melvin, 2016, State of Washington 2016 Wetland Plant List; The National Wetland Plant List: 2016 wetland ratings. Phytoneuron 2016-30: 1-17. Published 28 April 2016. ISSN 2153 733X. Available: <u>http://wetland_plants.usace.army.mil/</u>

AppendixB_Methodology (Western Mtns) 2015.docx/

- U.S. Army Corps of Engineers Engineer Research and Development Center, 2010, Regional supplement to the Corps of Engineers wetlands delineation manual: western mountains, valleys and coast region, Version 2.0: Vicksburg, Miss., U. S. Army Corps of Engineers Engineer Research and Development Center, Report ERDC/EL TR-10-3, 153 p.
- U.S. Army Corps of Engineers Waterways Experiment Station, 1987, Corps of Engineers wetlands delineation manual: Vicksburg, Miss., U.S. Army Corps of Engineers Waterways Experiment Station, Wetlands Research Program Technical Report Y-87-1, 143 p., available: http://www.wli.nrcs.usda.gov/delineation/.
- U.S. Department of Agriculture (USDA) Soil Conservation Service (SCS), 1994, Changes in hydric soils of the United States: Washington, D.C., Office of the Federal Register, FR 59 (133): 35680-35681, July 13.
- Vasilas, L. M.; Hurt, G. W.; and Noble, C. V., eds., 2010, Field indicators of hydric soils in the United States - a guide for identifying and delineating hydric soils, version 7.0, 2010: Washington, D.C., National Resources Conservation Service, 44 p., Available: ftp://ftp-fc.sc.egov.usda.gov/NSSC/Hydric Soils/FieldIndicatorsv7.pdf.

ATTACHMENT 6 SHR19-00096 SHANNON & WILSON, INC.

APPENDIX C

WETLAND DETERMINATION DATA FORMS – WESTERN MOUNTAINS, VALLEYS, AND COAST REGION

ATTACHMENT 6 SHR19-00096

WETLAND DETERMINATION DATA FORM – Western Mountains, Valleys, and Coast Region Project/Site: Jr.M.N.H. Park City/County: Kirldand Sampling Date: 118/11 Applicant/Owner: City of Kirldand State: MA Sampling Date: 118/11 Applicant/Owner: City of Kirldand State: MA Sampling Doint: DP Investigator(s): S. Corbin (PWS) Section, Township, Range: T26N, R05E, 630 Landform (hillslope, terrace, etc.): Streat Local relief (concave, convex, none): CONCAVE Slope (%): 10 Subregion (LRR): A Lat: Long: Datum: Datum: Soil Map Unit Name: Indianola oath Sand, O-57. Glopels NWI classification: NIA: 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" present? Yes No Hydrophytic Vegetation Present? Yes No Is the Sampled Area within a Wetland? Yes No Hydrophytic Vegetation Present? Yes No	30
Applicant/Owner: City of Kirkland State: MA Sampling Point: DP - Investigator(s): Section (PWS) Section, Township, Range: T26N, R05E, 530 Landform (hillslope, terrace, etc.): Strpam bank Local relief (concave, convex, none): CONCAVE Slope (%): 0 Subregion (LRR): A	30
Applicant/Owner: City of Kirkland State: MA Sampling Point: DP - Investigator(s): Section (PWS) Section, Township, Range: T26N, R05E, 530 Landform (hillslope, terrace, etc.): Strpam bank Local relief (concave, convex, none): CONCAVE Slope (%): 0 Subregion (LRR): A	30
Investigator(s): <u>Section</u> (PWS) Section, Township, Range: <u>TZGN, ROSE, S30</u> Landform (hillslope, terrace, etc.): <u>Strpain bank</u> Local relief (concave, convex, none): <u>OONCAVE</u> Slope (%): Subregion (LRR): <u>A</u> Lat: Local relief (concave, convex, none): <u>OONCAVE</u> Slope (%): Subregion (LRR): <u>A</u> Lat: Local relief (concave, convex, none): <u>OONCAVE</u> Slope (%): Soil Map Unit Name: <u>McliaMola</u> <u>OaWJ</u> <u>Saud</u> <u>O-57. Stoppla</u> NWI classification: <u>NLA</u> Are climatic / hydrologic conditions on the site typical for this time of year? Yes No (If no, explain in Remarks.) Are Vegetation	
Landform (hillslope, terrace, etc.): Strpain bankLocal relief (concave, convex, none): CONCAVESlope (%): Slope (%): Subregion (LRR): Lat: Long: Datum:	
Subregion (LRR): A Lat: Long: Datum: Soil Map Unit Name: hdlanda oawy Gaud, O-57. Glopela NWI classification: NIA 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 eignificantly disturbed? Are "Normal Circumstances" present? Yes No Are Vegetation , Soil , or Hydrology naturally problematic? (If needed, explain any answers in Remarks.) SUMMARY OF FINDINGS – Attach site map showing sampling point locations, transects, important features, e Hydrophytic Vegetation Present? Yes No Is the Sampled Area within a Wetland? Yes No Barnerke: Yes No Is the Sampled Area within a Wetland? Yes No	etc.
Soll Map Unit Name: hdlauda oatwy sawd, O-57. Glopela NWI classification: NIA 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" present? Yes No Are Vegetation , Soil , or Hydrology naturally problematic? (If needed, explain any answers in Remarks.) SUMMARY OF FINDINGS – Attach site map showing sampling point locations, transects, important features, et Hydrophytic Vegetation Present? Yes No Hydrophytic Soil Present? Yes No Is the Sampled Area within a Wetland? Yes No Demerket Yes No	etc.
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" present? Yes No Are Vegetation, Soil, or Hydrology naturally problematic? (If needed, explain any answers in Remarks.) SUMMARY OF FINDINGS – Attach site map showing sampling point locations, transects, important features, e Hydrophytic Vegetation Present? Yes No Is the Sampled Area Wefland Hydrology Present? Yes No Is the Sampled Area within a Wetland? Yes No	etc.
Are Vegetation, Soll, or Hydrology naturally problematic? (If needed, explain any answers in Remarks.) SUMMARY OF FINDINGS – Attach site map showing sampling point locations, transects, important features, e Hydrophytic Vegetation Present? Yes No Is the Sampled Area Wefland Hydrology Present? Yes No Is the Sampled Area within a Wetland? Yes No	etc.
SUMMARY OF FINDINGS – Attach site map showing sampling point locations, transects, important features, e Hydrophytic Vegetation Present? Yes No Is the Sampled Area Hydric Soil Present? Yes No Is the Sampled Area Wetland Hydrology Present? Yes No No	etc.
Hydrophytic Vegetation Present? Yes No	etc.
Hydric Soil Present? Yes No Is the Sampled Area within a Wetland? Wefland Hydrology Present? Yes No No	
Wetland Hydrology Present? Yes No Demort/sol No Image: Sol of the sector	
Wetland Hydrology Present? Yes V Demorkation Image: Additional state of the s	
Remarks: Below the OHWM OF JUANITA Creek	
VEGETATION – Use scientific names of plants.	
Tree Stratum (Plot size: 201 Absolute Dominant Indicator Dominance Test worksheet: Mathematical Number of Dominant Species % Cover Species? Status Number of Dominant Species []	
1 Interesting (Fibility Cover Species Cover Specie	A)
2	×
3.	3)
4 Percent of Dominant Species	
	A/B)
1. Red Osier 30 Y FACW Prevalence Index worksheet:	
2 Daly X 50 GO Y FAC. Total & Cover of: Multiply by:	
3.	
4 FAC species x 3 =	
Herb Stratum (Plot size: 5)	
1. Phalans annoinacea 50 Y FACW Column Totals: (A) (1	(B)
2. Scirpus Micho carpus 40 4 OBL Prevalence Index = B/A =	
3. Panunculus repens 10 N FAC Hydrophytic Vegetation Indicators:	
4. <u>RVMRX accidentalis</u> <u>3</u> <u>N</u> FACW <u>1</u> - Rapid Test for Hydrophytic Vegetation 5. TWMUS REFUSION <u>19</u> N FACW <u>X</u> 2. Deminance Test is 250%	
6 3 - Prevalence Index is ≤3.0 ¹ 7 4 - Morphological Adaptations ¹ (Provide support	-
7.	ung
9 5 - Wetland Non-Vascular Plants ¹	
10 Problematic Hydrophytic Vegetation ¹ (Explain)	8
11 ¹ Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.	st .
Woody Vine Stratum (Plot size: 5)	
1 Hydrophytic	
2. Vegetation	
Yes Yes No	
8 Bare Ground in Herb Stratum	
Remarks: Conifers & HBB rooted upgradient from data plot, outside of welland mit.	

US Army Corps of Engineers

÷

.

Western Mountains, Valleys, and Coast - Version 2.0

••

.

-	~		
5	0	п	i.
~	-		-

SOIL Profile Descrip Depth (Inches) Q = 4 M = q q = 20 + 1	tion: (Describe the second se			Features	Type ¹	confirm to Loc ² M, PL M, PL	Texture Sawly	S Samp e of indicators.) cluy loum locuy	ACHMENT 6 HR19-00096 Jing Point: <u>DP</u> Remarks:	I in top le ll
Hydric Soil Ind Histosol (A Histic Epipe Black Histic Hydrogen S Depleted B Thick Dark Sandy Muc Sandy Gley	edon (A2) (A3) Sulfide (A4) ielow Dark Surface Surface (A12) ky Mineral (S1) yed Matrix (S4) yer (if present):	able to all LRF	duccd Matrix, CS= Rs, unless otherw Sandy Redox (S6 Stripped Matrix (S Loamy Mucky Min Loamy Gleyed M Depleted Matrix (Redox Dark Surfa Depleted Dark St Redox Gepressio	i se noted 56) heral (F1) atrix (F2) F3) ace (F6) irface (F7)	.) (except N		Indicat 2 c Re Ve Ott ³ Indicat wett unle	ors for Problem of Parent Materia ry Shallow Dark her (Explain in R tors of hydrophyt and hydrology m ass disturbed or p	Surface (TF12) emarks) ic vegetation and nust be present,	
Primary Indicate Surface Wa High Water Saturation Water Mart Sediment I Sediment I Algal Mat o Iron Depos Surface So Inundation	blogy Indicators: ors (minimum of o ater (A1) r Table (A2) (A3) ks (B1) Deposits (B2) sits (B3) or Crust (B4) lits (B5) sill Cracks (B6) Visible on Aerial lit egetated Concave tions: Present? Secont Secon	magery (B7) e Surface (B8) es No cs No cs No	Water-Stain	ed Leaves 2, 4A, an 311) rtebrates ulfide Odo izosphere Reduced Reduced Reduced Pain in Rem hes): hes):	d 4B) (B13) r (C1) s along Li lron (C4) n in Tilled lants (D1) arks)	ving Roots Soils (C6) (LRR A)	s (C3) 	Water Stained L 4A, and 4B) Drainage Pattern Dry-Season Wat Saturation Visibl Geomorphic Pos Shallow Aquitarc FAC-Neutral Tes	er Table (C2) e on Aerial Imagery (C sition (D2) I (D3) st (D5) nds (D6) (LRR A) mmocks (D7)	2,

Field Observat	ions:	00000000000	/	/					
Surface Water I	Present?	Yes		_ Depth (Inches		ł	-	1	f -
Water Table Pro	esent?	YesV	No	_ Depth (inche					
Saturation Pres (includes capilla	ary fringe)	Yes_V	No	Depth (inche	· —			Yes N	No
Describe Recor	ded Data (strea	n gauge,	, monitoring	well, aerial pho	tos, previous inspe	ctions), if availab	e:		
Remarks:	Belou Creek		ade/e	debris	line,	below	OHWM	of Ju	anita

ATTACHMENT 6 SHR19-00096

WETLAND DETERMINATION DATA FOR	(M – Western	Mountains, Valleys, and	d Coast Region						
Project/Site: JUANITZ PARK Applicant/Owner: City of Kirkland	City/County:	state: WA	Sampling Date: 1/18						
Applicant/Owner: C1+4 O1 C1 WORKAR	MI Witcowi	State: V°77	Sampling Point: 101 C						
Investigator(s): S. Corbin (PWS)	Section, Townshi	ip, Range: TZ(ON, ROS	E,530						
Landform (hillslope, terrace, etc.):	Local relief (con	cave, convex, none):/0/	L Slope (%):						
	e	Long:	Datum:						
Soil Map Unit Name:N A		NWI classific	cation: <u>N/A</u>						
Are climatic / hydrologic conditions on the site typical for this time of year? Yes V No (If no, explain in Remarks.)									
Are Vegetation, Soil, or Hydrology significantly	/ disturbed?	Are "Normal Circumstances" p	present? Yes V No						
Are Vegetation, Soil, or Hydrology naturally pr	oblematic?	(If needed, explain any answe	rs in Remarks.)						
SUMMARY OF FINDINGS – Attach site map showing	a sampling po	oint locations, transects	important features, etc.						

Hydrophytic Vegetation Present? Hydric Soil Present? Wetland Hydrology Present?	Yes Yes Yes	Is the Sampled Area within a Wetland?	Yes	_ No
Remarks:		Alger an Alger		

VEGETATION – Use scientific names of plants.

The Oliver (Division 2.0)		Dominant		Dominance Test worksheet:
Tree Stratum (Plot size: 30)		Species?	Status	Number of Dominant Species
1				That Are OBL, FACW, or FAC: (A)
2				Total Number of Dominant
3				Species Across All Strata: (B)
4				Demont of Deminent Pression 10(2) 1/
Sapling/Shrub Stratum (Plot size: 15.)	Ø	= Total Cov	ver	Percent of Dominant Species That Are OBL, FACW, or FAC:(OO (A/B)
Sapling/Shrub Stratum (Plot size: 15.)	-	\sim	VAL	Prevalence Index worksheet:
1. Thyja plicala (planted)	_5		IAU	
2	. <u> </u>			OBL species x1 =
3				
4				FACW species x 2 =
5		5		FAC species x 3 =
	3	= Total Cov		FACU species x 4 =
Herb Stratum (Plot size: 5)		/		UPL species x 5 =
1. Trifolium repens	5		FAC	Column Totals: (A) (B)
2. Poa annua	10	N	PAC	Designed by a D/A -
3 POA SP K	80	Y	FAC	Prevalence Index = B/A = Hydrophytic Vegetation Indicators:
4 Taraxacum officinale	5	NI	FALV	Hydrophytic vegetation indicators:
5. OGennium Carolinianum	6	N		A - Rapid Test for Hydrophytic Vegetation
8. Bellis perennis (laundais)	10		A L	2 - Dominance Test is >50%
	10			3 - Prevalence Index is ≤3.0 ¹
7.				4 - Morphological Adaptations ¹ (Provide supporting
8				data in Remarks or on a separate sheet)
9				5 - Wetland Non-Vascular Plants ¹
10	,			Problematic Hydrophytic Vegetation ¹ (Explain)
11				¹ Indicators of hydric soil and welland hydrology must
	115	= Total Cov	er	be present, unless disturbed or problematic.
Woody Vine Stratum (Plot size: 5)	n <u>a a</u> a n			1
1				Hydrophytic
2	N	0		Vegetation
Å	Ø	= Total Cove	er	Present? Yes V No
% Bare Ground in Herb Stratum	-/			
Remarks:		1 F J	1	
* Seed heads no	ala	11 abl	e - si	hart, moned. Maybe prateusis
Assume FAC				
NOOVVUL 1/10	ć •			

US Army Corps of Engineers

Western Mountains, Valleys, and Coast - Version 2.0

ATTACHMENT 6 SHR19-00096 6

											t: <u>t</u>	
rofile Descr	iption: (Describe	to the depth	needed to docum	nent the inc	dicator	or confirm	n the abso	nce of i	ndicato	rs.)		
Depth	Matrix			x Features	- 1					. .	3	
(inches)	Color (moist)	<u>%</u>	Color (moist)	%	Түре'	Loc ²	Textur		~ D	Remarks		
5-2	OYR 21	100	gan a share a s		the constraints	\$ 0000000.	- Odu	y <u>Su</u>	9	0	ő	7
2-5"	INR3/1	0		present	diama.	40000A	9100	5. 0	any	Sand	Co	npuch
<u></u>							$\overline{\mathbf{O}}$		J	and the second second		l
	í I						-					
•												
<u>``</u> `	P.							_		*		
-		2										
			1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -									
			10 AU-00									
Type: C=Co	ncentration, D=Dep	letion, RM=F	educed Matrix, CS	S=Covered	or Coate	d Sand G	rains.			Pore Lining,		
lydric Soil li	ndicators: (Applic	able to all L	RRs, unless other	wise noted	1.)					lematic Hyd	iric 30	ms:
Histosol (-	_ Sandy Redox (uck (A10			
	ipedon (A2)	-	_ Stripped Matrix							crial (TF2)	TE40	
Black His	5 S	-	_ Loamy Mucky M		(except	MLRA 1))			ark Surface (Domosiko)	11-12)	
	n Sulfide (A4) Belew Dark Surfaa	-	Loamy Gleyed				-	Uner (I	=xpiain li	n Remarks)		
	Below Dark Surfac	e (A11) _	Depleted Matrix Redox Dark Su		-		³ Inc	icotore (fbydror	hytic vegeta	tion ar	hd
a second the second sec	rk Surface (A12) ucky Mineral (S1)		_ Depleted Dark		`					y must be pr		
	leyed Matrix (S4)	-	Redox Depress		/					or problema		
	ayer (if present):											
Depth (inc			_				Hydric	Soil Pre	esent?	Yes	No	\mathcal{N}
Remarks:									NG ENERGY			
K	land / cov	mpactor	d. C	2 "	, V	en l	nard	to	19	ta		
	NE.	vipacta *	a e	6	, U	en l	navel	to	19	ta		
YDROLO	NE.	• •		C	, Ų	ery b	navel	to	lig	μ		
YDROLO(GY Irology Indicators:	*	. t	ý.	, V	ery b				tors (2 or mo	ore reg	uired)
YDROLO Vetland Hyc	GY Irology Indicators: ators (minimum of c	*	check all that app	V)-	• ×			Seconda	ry Indica			
YDROLOG Vetland Hyd Primary Indic	GY Irology Indicators: ators (minimum of c Water (A1)	*	check all that appl	v)- ined Leaves	s (B9) (e			Seconda	ry Indica er-Staine	d Leaves (B		
YDROLOG Vetland Hyc Primary Indic Surface V High Wa	GY Irology Indicators: ators (minimum of c Water (A1) ter Table (A2)	*	<u>check all that app</u> Water-Sta MLRA	y)= ined Leave: 1, 2, 4A, ar	s (B9) (e			Seconda Wate 4	ry Indica er-Staine A, and 4	d Leaves (B B)		
YDROLO(Votland Hyc Primary Indic Surface V High Wa Saturatic	GY Irology Indicators: ators (minimum of c Water (A1) ter Table (A2) on (A3)	*	check all that app Water-Sta Salt Crust	y)⊧ Ined Leave: 1, 2, 4A, ar (B11)	s (B9) (e nd 4 B)			Seconda Wate Drain	ry Indica er-Staine A, and 4 nagc Pat	d Leaves (B B) terns (B10)	9) (ML	
YDROLOO Vetland Hyc Primary Indic Surface V High Wa Saturatic Water M	GY Irology Indicators: ators (minimum of o Water (A1) ter Table (A2) on (A3) arks (B1)	*	<u>check all that app</u> Water-Sta Salt Crust Salt Crust	y)- ined Leave: 1, 2, 4A, ar (B11) vertebrates	s (B9) (e ad 4B) (B13)			Seconda Wate Drain Drain Dry-:	ry Indica er-Staine A, and 4 hage Pat	d Leaves (B B) terns (B10) Water Table	9) (ML (C2)	RA 1, 2,
YDROLOO Vetland Hyd Primary Indic Surface V High Wa Saturatio Water M Sedimen	GY Irology Indicators: ators (minimum of o Water (A1) ter Table (A2) on (A3) arks (B1) it Deposits (B2)	*	<u>check all that appl</u> Water-Sta Salt Crust Aquatic In Hydrogen	y)- Ined Leaver 1, 2, 4A, ar (B11) vertebrates Sulfide Odd	s (B9) (e nd 4B) (B13) pr (C1)	xcept		<u>Seconda</u> Wate Drair Dry- Satu	ry Indica er-Staine A, and 4 hage Pat Season V ration Vi	d Leaves (B B) terns (B10) Water Table sible on Aeri	9) (ML (C2) al Ima	RA 1, 2,
YDROLOG Vetland Hyd Primary Indic Surface V High Wa Saturatio Water M Sedimen Drift Dep	GY Irology Indicators: ators (minimum of c Water (A1) ter Table (A2) on (A3) arks (B1) at Deposits (B2) posits (B3)	*	<u>check all that appl</u> Water-Sta Salt Crust Aquatic In Hydrogen Oxidized f	y)- ined Leaves 1, 2, 4A, ar (B11) vertebrates Sulfide Ode Rhizosphere	s (B9) (c ad 4B) (B13) or (C1) es along	except		Seconda Wate 4. Drain Dry-: Satu Geor	ry Indica er-Staine A, and 4 hage Pat Season V ration Vi morphic	d Leaves (B B) terns (B10) Water Table sible on Aeri Position (D2	9) (ML (C2) al Ima	RA 1, 2,
YDROLOG Primary Indic Surface High Wa Saturatio Water M Sedimen Drift Dep Algal Ma	GY trology Indicators: ators (minimum of c Water (A1) ter Table (A2) on (A3) arks (B1) at Deposits (B2) toosits (B3) at or Crust (B4)	*	<u>check all that appl</u> Water-Sta Salt Crust Aquatic In Hydrogen Oxidized I Presence	y)- Ined Leaves 1, 2, 4A, ar (B11) vertebrates Sulfide Odd Rhizosphere of Reduced	s (B9) (e ad 4B) (B13) or (C1) es along I Iron (C-	Eliving Ro		Seconda Wate 4, Drain Dry-3 Satu Geol Shal	ry Indica er-Staine A, and 4 hage Pat Season V ration Vi morphic low Aqui	d Leaves (B B) terns (B10) Water Table sible on Aeri Position (D2 tard (D3)	9) (ML (C2) al Ima	RA 1, 2,
YDROLOG Primary Indic Surface V High Wa Saturatio Water M Sedimen Drift Dep Algal Ma Iron Dep	GY trology Indicators: ators (minimum of c Water (A1) ter Table (A2) on (A3) arks (B1) at Deposits (B2) posits (B3) at or Crust (B4) osits (B5)	*	<u>check all that appl</u> Water-Sta MLRA Salt Crust Aquatic In Hydrogen Oxidized F Presence Recent Inc	y)- ined Leaves 1, 2, 4A, ar (B11) vertebrates Sulfide Odd Rhizosphere of Reduced on Reductio	s (B9) (e nd 4B) (B13) or (C1) es along I Iron (C- n in Tille	Eiving Ro 4) d Soils (C		Seconda Wate 4. Drain Dry- Satu Geon Shal FAC	ry Indica er-Staine A, and 4 hagc Pat Season V ration Vi morphic low Aqui -Neutral	d Leaves (B B) terns (B10) Water Table sible on Aeri Position (D2 tard (D3) Test (D5)	9) (ML (C2) al Ima)	Gery (C9)
YDROLOG Primary Indic Surface V High Wa Saturatio Water M Sedimen Drift Dep Algal Ma Iron Dep Surface	GY trology Indicators: ators (minimum of c Water (A1) ter Table (A2) on (A3) arks (B1) at Deposits (B2) nosits (B3) t or Crust (B4) osits (B5) Soil Cracks (B6)	one required;	check all that app Water-Sta Salt Crust Salt Crust Aquatic In Hydrogen Oxidized I Presence Recent Inc Stunted o	y)- ined Leaves 1, 2, 4A, ar (B11) vertebrates Sulfide Odd Rhizosphere of Reduced on Reduced on Reductio r Stressed F	s (B9) (e nd 4B) (B13) pr (C1) es along I Iron (C- n in Tille Plants (D	Eiving Ro 4) d Soils (C		Seconda Wate Drain Dry- Satu Satu Shal FAC Rais	ry Indica er-Staine A, and 4 hagc Pat Season V ration Vi morphic low Aqui -Neutral ed Ant N	d Leaves (B B) terns (B10) Water Table sible on Aeri Position (D2 tard (D3) Test (D5) lounds (D6)	9) (ML (C2) al Ima) (LRR	Gery (C9)
YDROLOG Primary Indic Surface V High Wa Saturatio Water M Sedimen Drift Dep Algal Ma Iron Dep Surface Inundatio	GY trology Indicators: ators (minimum of c Water (A1) ter Table (A2) on (A3) arks (B1) at Deposits (B2) posits (B3) t or Crust (B4) posits (B5) Soil Cracks (B6) on Visible on Aerial	one required; Imagery (B7)	check all that app Water-Sta MLRA Salt Crust Aquatic In Hydrogen Oxidized I Presence Recent Irc Stunted o Other (Ex	y)- ined Leaves 1, 2, 4A, ar (B11) vertebrates Sulfide Odd Rhizosphere of Reduced on Reduced on Reductio r Stressed F	s (B9) (e nd 4B) (B13) pr (C1) es along I Iron (C- n in Tille Plants (D	Eiving Ro 4) d Soils (C		Seconda Wate Drain Dry- Satu Satu Shal FAC Rais	ry Indica er-Staine A, and 4 hagc Pat Season V ration Vi morphic low Aqui -Neutral ed Ant N	d Leaves (B B) terns (B10) Water Table sible on Aeri Position (D2 tard (D3) Test (D5)	9) (ML (C2) al Ima) (LRR	RA 1, 2, gery (C9)
YDROLOG Vetland Hyc Primary Indic Surface V High Wa Saturatio Water M Sedimen Drift Dep Algal Ma Iron Dep Surface i Inundatio Sparsely	GY Irology Indicators: ators (minimum of o Water (A1) ter Table (A2) or (A3) arks (B1) at Deposits (B2) oosits (B3) it or Crust (B4) osits (B5) Soil Cracks (B6) on Visible on Aerial Vegetated Concav	one required; Imagery (B7)	check all that app Water-Sta MLRA Salt Crust Aquatic In Hydrogen Oxidized I Presence Recent Irc Stunted o Other (Ex	y)- ined Leaves 1, 2, 4A, ar (B11) vertebrates Sulfide Odd Rhizosphere of Reduced on Reduced on Reductio r Stressed F	s (B9) (e nd 4B) (B13) pr (C1) es along I Iron (C- n in Tille Plants (D	Eiving Ro 4) d Soils (C		Seconda Wate Drain Dry- Satu Satu Shal FAC Rais	ry Indica er-Staine A, and 4 hagc Pat Season V ration Vi morphic low Aqui -Neutral ed Ant N	d Leaves (B B) terns (B10) Water Table sible on Aeri Position (D2 tard (D3) Test (D5) lounds (D6)	9) (ML (C2) al Ima) (LRR	RA 1, 2, gery (C9)
YDROLOG Wetland Hyd Primary Indic Surface V High Wa Saturatio Water M Sedimen Drift Dep Algal Ma Iron Dep Surface Inundatio Sparsely Field Observ	GY Irology Indicators: ators (minimum of o Water (A1) ter Table (A2) or (A3) arks (B1) it Deposits (B2) nosits (B3) it or Crust (B4) osits (B5) Soil Cracks (B6) on Visible on Aerial vegetated Concav vations:	imagery (B7) re Surface (B	<u>check all that appl</u> Water-Sta MLRA Salt Crust Aquatic In Hydrogen Oxidized F Presence Recent Irc Stunted o Other (Ex 8)	y)- ined Leaves 1, 2, 4A, ar (B11) vertebrates Sulfide Odd Rhizosphere of Reduced on Reductio r Stressed F plain in Ren	s (B9) (e ad 4B) (B13) or (C1) es along l Iron (C- n in Tille Plants (D narks)	Eiving Ro 4) d Soils (C		Seconda Wate Drain Dry- Satu Satu Shal FAC Rais	ry Indica er-Staine A, and 4 hagc Pat Season V ration Vi morphic low Aqui -Neutral ed Ant N	d Leaves (B B) terns (B10) Water Table sible on Aeri Position (D2 tard (D3) Test (D5) lounds (D6)	9) (ML (C2) al Ima) (LRR	RA 1, 2, gery (C9)
YDROLOG Wetland Hyd Primary Indic Surface V High Wa Saturatio Water M Sedimen Drift Dep Algal Ma Iron Dep Surface V Inundatio Sparsely Field Observer	GY Irology Indicators: ators (minimum of o Water (A1) ter Table (A2) on (A3) arks (B1) arks (B1) at Deposits (B2) oosits (B3) at or Crust (B4) oosits (B5) Soil Cracks (B6) on Visible on Aerial vegetated Concav vations: er Present?	Imagery (B7) re Surface (R rés N	<u>check all that appl</u> <u>Water-Sta</u> <u>MLRA</u> <u>Salt Crust</u> <u>Aquatic In</u> <u>Hydrogen</u> <u>Oxidized F</u> <u>Presence</u> <u>Recent Irc</u> <u>Stunted o</u> <u>Other (Ex</u> 8) <u>Depth (in</u>	y)- ined Leaves 1, 2, 4A, ar (B11) vertebrates Sulfide Odd Rhizosphere of Reduced on Reductio r Stressed F plain in Ren	s (B9) (e ad 4B) (B13) or (C1) es along I Iron (C- n in Tille Plants (D narks)	Living Ro 4) d Soils (C 1) (LRR 4		Seconda Wate Drain Dry- Satu Satu Shal FAC Rais	ry Indica er-Staine A, and 4 hagc Pat Season V ration Vi morphic low Aqui -Neutral ed Ant N	d Leaves (B B) terns (B10) Water Table sible on Aeri Position (D2 tard (D3) Test (D5) lounds (D6)	9) (ML (C2) al Ima) (LRR	RA 1, 2, gery (C9)
YDROLOG Wetland Hyc Primary Indic Surface V High Wa Saturatio Water M Sedimen Drift Dep Algal Ma Iron Dep Surface V Inundatio Sparsely Field Obsern Surface Water	GY trology Indicators: ators (minimum of c Water (A1) ter Table (A2) on (A3) arks (B1) at Deposits (B2) nosits (B3) at or Crust (B4) osits (B5) Soil Cracks (B6) on Visible on Aerial vegetated Concav vations: er Present?	Imagery (B7) re Surface (B Yes N	<u>check all that appl</u> Water-Sta <u>MLRA</u> Salt Crust Aquatic In Hydrogen Oxidized I Presence Recent Irc Stunted o Other (Ex 8) 0 Depth (in 0 Depth (in	y)- ined Leaves 1, 2, 4A, ar (B11) vertebrates Sulfide Odd Rhizosphere of Reduced on Reductio r Stressed F plain in Ren ches): ches):	s (B9) (e nd 4B) (B13) or (C1) es along I Iron (C- n in Title Plants (C narks)	Eiving Ro 4) d Soils (C 01) (LRR 4		Seconda Wate Drain Dry Satu Satu Shal FAC Rais Fros	ry Indica er-Staine A, and 4 hagc Pat Season V ration Vi morphic low Aqui -Neutral ed Ant M t-Heave	d Leaves (B B) terns (B10) Water Table sible on Aeri Position (D2 tard (D3) Test (D5) founds (D6) Hummocks	9) (ML (C2) al Ima) (LRR (D7)	RA 1, 2, gery (C9) A)
YDROLOG Wetland Hyd Primary Indic Surface V High Wa Saturatio Water M Sedimen Drift Dep Algal Ma Iron Dep Surface V Inundatio Sparsely Field Obsern Surface Water Water Table Saturation Pr	GY trology Indicators: ators (minimum of c Water (A1) ter Table (A2) on (A3) arks (B1) at Deposits (B2) osits (B3) t or Crust (B4) osits (B5) Soil Cracks (B6) on Visible on Aerial Vegetated Concav vations: er Present?	Imagery (B7) re Surface (R rés N	<u>check all that appl</u> Water-Sta <u>MLRA</u> Salt Crust Aquatic In Hydrogen Oxidized I Presence Recent Irc Stunted o Other (Ex 8) 0 Depth (in 0 Depth (in	y)- ined Leaves 1, 2, 4A, ar (B11) vertebrates Sulfide Odd Rhizosphere of Reduced on Reductio r Stressed F plain in Ren	s (B9) (e nd 4B) (B13) or (C1) es along I Iron (C- n in Title Plants (C narks)	Eiving Ro 4) d Soils (C 01) (LRR 4		Seconda Wate Drain Dry Satu Satu Shal FAC Rais Fros	ry Indica er-Staine A, and 4 hagc Pat Season V ration Vi morphic low Aqui -Neutral ed Ant M t-Heave	d Leaves (B B) terns (B10) Water Table sible on Aeri Position (D2 tard (D3) Test (D5) lounds (D6)	9) (ML (C2) al Ima) (LRR (D7)	RA 1, 2, gery (C9)
YDROLOG Vetland Hyd Primary Indic Surface V High Wa Saturatio Water M Sedimen Drift Dep Algal Ma Iron Dep Surface 3 Inundatio Sparsely Field Observ Surface Water Water Table Saturation Pr Includes cap	GY trology Indicators: ators (minimum of c Water (A1) ter Table (A2) on (A3) arks (B1) at Deposits (B2) osits (B3) t or Crust (B4) osits (B5) Soil Cracks (B6) on Visible on Aerial Vegetated Concav vations: er Present?	Imagery (B7) re Surface (B Yes N Yes N Yes N	<u>check all that appl</u> <u>Water-Sta</u> <u>MLRA</u> <u>Salt Crust</u> <u>Aquatic In</u> <u>Hydrogen</u> <u>Oxidized F</u> <u>Presence</u> <u>Recent Irc</u> <u>Stunted o</u> <u>Other (Ex</u> 8) <u>Depth (in</u> <u>Depth (in</u>	y)= ined Leaves 1, 2, 4A, ar (B11) vertebrates Sulfide Odd Rhizosphere of Reduced on Reduction r Stressed F plain in Rem ches): ches):	s (B9) (e nd 4B) (B13) or (C1) es along l Iron (C- n in Tille Plants (D narks)	Living Ro 4) d Soils (C 1) (LRR 4		Seconda Wate 4. Drain Dry Satu Geon Shal FAC Rais Fros	ry Indica er-Staine A, and 4 hagc Pat Season V ration Vi morphic low Aqui -Neutral ed Ant M t-Heave	d Leaves (B B) terns (B10) Water Table sible on Aeri Position (D2 tard (D3) Test (D5) founds (D6) Hummocks	9) (ML (C2) al Ima) (LRR (D7)	RA 1, 2, gery (C9) A)
YDROLOG Vetland Hyc Primary Indic Surface V High Wa Saturatio Water M Sedimen Drift Dep Algal Ma Iron Dep Surface I Inundatio Sparsely Field Observ Surface Wate Nater Table Saturation Pri Includes cap Describe Rec	GY Irology Indicators: ators (minimum of o Water (A1) ter Table (A2) on (A3) arks (B1) it Deposits (B2) nosits (B3) it or Crust (B4) osits (B5) Soil Cracks (B6) on Visible on Aerial vegetated Concav vations: er Present? Present?	Imagery (B7) re Surface (B Yes N Yes N Yes N	<u>check all that appl</u> <u>Water-Sta</u> <u>MLRA</u> <u>Salt Crust</u> <u>Aquatic In</u> <u>Hydrogen</u> <u>Oxidized F</u> <u>Presence</u> <u>Recent Irc</u> <u>Stunted o</u> <u>Other (Ex</u> 8) <u>Depth (in</u> <u>Depth (in</u>	y)= ined Leaves 1, 2, 4A, ar (B11) vertebrates Sulfide Odd Rhizosphere of Reduced on Reduction r Stressed F plain in Rem ches): ches):	s (B9) (e nd 4B) (B13) or (C1) es along l Iron (C- n in Tille Plants (D narks)	Living Ro 4) d Soils (C 1) (LRR 4		Seconda Wate 4. Drain Dry Satu Geon Shal FAC Rais Fros	ry Indica er-Staine A, and 4 hagc Pat Season V ration Vi morphic low Aqui -Neutral ed Ant M t-Heave	d Leaves (B B) terns (B10) Water Table sible on Aeri Position (D2 tard (D3) Test (D5) founds (D6) Hummocks	9) (ML (C2) al Ima) (LRR (D7)	RA 1, 2, gery (C9) A)
YDROLOG Wetland Hyd Primary Indic Surface V High Wa Saturatio Water M Sedimen Drift Dep Algal Ma Iron Dep Surface 3 Inundatio Sparsely Field Observ Surface Water Water Table Saturation Pr (includes cap	GY Irology Indicators: ators (minimum of o Water (A1) ter Table (A2) on (A3) arks (B1) it Deposits (B2) nosits (B3) it or Crust (B4) osits (B5) Soil Cracks (B6) on Visible on Aerial vegetated Concav vations: er Present? Present?	Imagery (B7) re Surface (B Yes N Yes N Yes N	<u>check all that appl</u> <u>Water-Sta</u> <u>MLRA</u> <u>Salt Crust</u> <u>Aquatic In</u> <u>Hydrogen</u> <u>Oxidized F</u> <u>Presence</u> <u>Recent Irc</u> <u>Stunted o</u> <u>Other (Ex</u> 8) <u>Depth (in</u> <u>Depth (in</u>	y)= ined Leaves 1, 2, 4A, ar (B11) vertebrates Sulfide Odd Rhizosphere of Reduced on Reduction r Stressed F plain in Rem ches): ches):	s (B9) (e nd 4B) (B13) or (C1) es along l Iron (C- n in Tille Plants (D narks)	Living Ro 4) d Soils (C 1) (LRR 4		Seconda Wate 4. Drain Dry Satu Geon Shal FAC Rais Fros	ry Indica er-Staine A, and 4 hagc Pat Season V ration Vi morphic low Aqui -Neutral ed Ant M t-Heave	d Leaves (B B) terns (B10) Water Table sible on Aeri Position (D2 tard (D3) Test (D5) founds (D6) Hummocks	9) (ML (C2) al Ima) (LRR (D7)	RA 1, 2, gery (C9) A)
YDROLOG Wetland Hyc Primary Indic Surface W High Wa Saturatio Water M Sedimen Drift Dep Algal Ma Iron Dep Surface B Surface B Surface Water Surface Water Surface Water Saturation Pro (includes cap Describe Records)	GY Irology Indicators: ators (minimum of o Water (A1) ter Table (A2) on (A3) arks (B1) it Deposits (B2) nosits (B3) it or Crust (B4) osits (B5) Soil Cracks (B6) on Visible on Aerial vegetated Concav vations: er Present? Present?	Imagery (B7) re Surface (B Yes N Yes N Yes N	<u>check all that appl</u> <u>Water-Sta</u> <u>MLRA</u> <u>Salt Crust</u> <u>Aquatic In</u> <u>Hydrogen</u> <u>Oxidized F</u> <u>Presence</u> <u>Recent Irc</u> <u>Stunted o</u> <u>Other (Ex</u> 8) <u>Depth (in</u> <u>Depth (in</u>	y)= ined Leaves 1, 2, 4A, ar (B11) vertebrates Sulfide Odd Rhizosphere of Reduced on Reduction r Stressed F plain in Rem ches): ches):	s (B9) (e nd 4B) (B13) or (C1) es along l Iron (C- n in Tille Plants (D narks)	Living Ro 4) d Soils (C 1) (LRR 4		Seconda Wate 4. Drain Dry Satu Geon Shal FAC Rais Fros	ry Indica er-Staine A, and 4 hagc Pat Season V ration Vi morphic low Aqui -Neutral ed Ant M t-Heave	d Leaves (B B) terns (B10) Water Table sible on Aeri Position (D2 tard (D3) Test (D5) founds (D6) Hummocks	9) (ML (C2) al Ima) (LRR (D7)	RA 1, 2, gery (C9) A)
YDROLOO Vetland Hyc Primary Indic Surface V High Wa Saturatio Water M Sedimen Drift Dep Algal Ma Iron Dep Surface Vate Surface Vate Vater Table Saturation Pr Includes cap Describe Rec	GY Irology Indicators: ators (minimum of o Water (A1) ter Table (A2) on (A3) arks (B1) it Deposits (B2) nosits (B3) it or Crust (B4) osits (B5) Soil Cracks (B6) on Visible on Aerial vegetated Concav vations: er Present? Present?	Imagery (B7) re Surface (B Yes N Yes N Yes N	<u>check all that appl</u> <u>Water-Sta</u> <u>MLRA</u> <u>Salt Crust</u> <u>Aquatic In</u> <u>Hydrogen</u> <u>Oxidized F</u> <u>Presence</u> <u>Recent Irc</u> <u>Stunted o</u> <u>Other (Ex</u> 8) <u>Depth (in</u> <u>Depth (in</u>	y)= ined Leaves 1, 2, 4A, ar (B11) vertebrates Sulfide Odd Rhizosphere of Reduced on Reduction r Stressed F plain in Rem ches): ches):	s (B9) (e nd 4B) (B13) or (C1) es along l Iron (C- n in Tille Plants (D narks)	Living Ro 4) d Soils (C 1) (LRR 4		Seconda Wate 4. Drain Dry Satu Geon Shal FAC Rais Fros	ry Indica er-Staine A, and 4 hagc Pat Season V ration Vi morphic low Aqui -Neutral ed Ant M t-Heave	d Leaves (B B) terns (B10) Water Table sible on Aeri Position (D2 tard (D3) Test (D5) founds (D6) Hummocks	9) (ML (C2) al Ima) (LRR (D7)	RA 1, 2, gery (C9) A)

4