From: <u>Kelley Jorgensen</u>
To: <u>Jenna Kay; Brent Davis</u>

Cc: <u>David Morgan; Chris Watson; Kelley Jorgensen</u>

Subject: [Contains External Hyperlinks] RE: Zip shapes for delivery

Date: Thursday, December 5, 2019 4:26:11 PM

Attachments: <u>image001.png</u>

DRAFT Plas Newydd Wapato Valley OHWM Determination 12.5.2019 redux.pdf

CAUTION: This email originated from outside of Clark County. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Jenna and Brent,

Please find attached our draft report documenting the OHWM determination for Wapato Valley Mitigation and Conservation Bank and Plas Newydd Farm. We do not propose any change to Allen Creek (or Allen Canyon Creek) or Lake Rosannah at this time, so those waterbodies are not detailed in the report.

Please confirm receipt of this PDF, and don't hesitate to contact me about the report, or Chris Watson about the GIS shapefiles.

Thank you for the opportunity to provide input to the process.

Kelley



KELLEY JORGENSEN

President of Conservation

she | her | hers

T 360.857.4087 C 971.285.6874 E kjorgensen@pnfarm.com

PO Box 428

Ridgefield, WA 98642 | www.wapato-valley.com

From: Jenna Kay <Jenna.Kay@clark.wa.gov>
Sent: Thursday, December 5, 2019 10:36 AM

To: Kelley Jorgensen <kjorgensen@pnfarm.com>; Brent Davis <Brent.Davis@clark.wa.gov>

Subject: RE: Zip shapes for delivery

Thanks Kelley. We will follow-up once we have a chance to review and look forward to receiving the additional document.

Jenna

From: Kelley Jorgensen [kjorgensen@pnfarm.com] Sent: Wednesday, December 04, 2019 4:58 PM

To: Brent Davis; Jenna Kay

Subject: [Contains External Hyperlinks] FW: Zip shapes for delivery

CAUTION: This email originated from outside of Clark County. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Hi Brent and Jenna,

Please find attached the wetland rating unit, OHWM and 100-year flood GIS shapefiles for the Plas

Newydd property.

These are the locations we are proposing updates for the Shoreline Master Plan process.

OHWM delineation technical memo to follow under separate cover.

Please don't hesitate to contact me or Chris Watson if you have any questions.

Thank you for your time and consideration,

Kelley

KELLEY JORGENSEN » President of Conservation

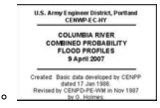
she | her | hers

т 360.857.4087 с 971.285.6874 <u>кjorgensen@pnfarm.com</u>

PO Box 428 | Ridgefield, WA 98642 | www.wapato-valley.com

Please find attached GIS shapefiles:

• 100yr flood zone on the PN Farm property based on the USACE 1% exceedance value at Columbia RM 87 of 26.54' NAVD 88.



- Wetland rating units on the Wapato Mitigation and Conservation Bank provided by CEG.
- OHWM from determination.

CHRIS WATSON » GIS Manager/Project Manager/Geologist he | him | his

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This e-mail and related attachments and any response may be subject to public disclosure under state law.

DETERMINING THE ORDINARY HIGH WATER MARK FOR THE WAPATO VALLEY MITIGATION AND CONSERVATION BANK AND PLAS NEWYDD FARM

DECEMBER 2019





Prepared by Plas Newydd, LLC Conservation Program Ridgefield, Washington

Prepared for Clark County, WA & Washington IRT

Cover Photos showing diversity of shoreline conditions, clockwise from upper left:

- 1. Native basalt outcrop with moss scour line, Gee Creek backwater south of the Narrows Levee, Gee Creek approx. RM 2.33
- 2. Columbia River shoreline with flattened emergent vegetation, approx. RM 87.1
- 3. Lewis River shoreline with sandy bank wrack line, approx. RM 0.1
- 4. Gee Creek shoreline vegetation transition, approx. RM 1.95

Suggested citation:

Plas Newydd, Inc. 2019. Determining the Ordinary High Water Mark for the Wapato Valley Mitigation and Conservation Bank. Ridgefield, Washington.

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Attachments

Attachment A. Field Data Sheets and Maps

Attachment B. Species and Common Names of Plants

1 INTRODUCTION

Plas Newydd LLC proposes to construct and operate a wetland mitigation and habitat conservation bank, the Wapato Valley Mitigation and Conservation Bank (Wapato Valley or Bank), on privately owned land known as Plas Newydd Farm (PN Farm). The purpose of the Bank is to generate mitigation credits for projects that will have an adverse impact on the aquatic and adjacent terrestrial environment, and that need to compensate for those impacts as a condition of their permits or other regulatory requirements resulting from project impacts. The Bank also serves a critical purpose to conserve an important and rare landscape and the ecological processes that shape and define it, as well as promote biodiversity of native vegetation and wildlife through habitat restoration and protection.

The construction of the 876.32-acre Bank will be done in 4 phases due to size and logistics of grading and in-water work. Construction actions include: removing 100 years of farm infrastructure including fencing, gates, roads, duck blinds, and water pipes; levee and water control structure removal and modification for floodplain reconnection, tidal hydrology and fish passage restoration. Fill will be removed to restore tidal and distributary channel morphology, and ditches will be filled. Invasive reed canary grass and other non-native species will be removed, lowering floodplain elevations to increase inundation and promote native plant communities. Elevations will be modified to increase topographic diversity and support native woody and emergent plant communities. Aquatic habitat complexity will be increased through installation of large wood habitat structures. Oregon white oak habitats will be restored by removing competing tree species that are crowding the oak and competing for light and space, and new Oregon white oak habitat will be constructed to increase acreage of oak savannah and wet prairie.

To support permitting of the bank construction and updates to the Clark County Shorelines Master Plan this assessment documents the state and local shoreline jurisdiction of the Washington Department of Ecology (Ecology), Clark County (County) and the separate federal jurisdiction of the U.S. Army Corps of Engineers (Corps) as it relates to the Ordinary High Water Mark (OHWM) for Section 10 of the Rivers and Harbors Act. Wetlands and waterbodies within the Bank property are documented separately in a 2016 report by Cascade Environmental Group, titled "Plas Newydd Farm Wetlands and Other Waters Delineation Report, prepared for Plas Newydd LLC. Plas Newydd LLC received a letter of concurrence in the form of a jurisdictional determination (JD) from the U.S. Army Corps of Engineers (Corps) dated 6 September 2018. The delineation report and JD are provided under separate cover due to size.

The proposed 876-acre Bank is located wholly on privately owned property, Plas Newydd Farm which is owned by Plas Newydd LLC, in north Clark County, Washington (Figure 1). PN Farm and the Wapato Valley Bank are in Water Resource Inventory Area (WRIA) 27, the Lewis River watershed in the Columbia River basin, within the freshwater tidally influenced portion of the lower floodplain

at the confluence of the Lewis River at River Mile (RM) 87. The Bank is located approximately two-thirds of the distance between the mouth of the Columbia River as it enters the Pacific Ocean (RM 0) and Bonneville Dam (RM 146), which is the most downstream of 14 mainstem dams on the Columbia River. The Bank is situated west of U.S. Interstate 5 (I-5), east of the Columbia River, north of the town of Ridgefield, and south of the town of Woodland; in portions of Sections 1, 2, 11, and Donation Land Claim (DLC) 371, and Section 12 in Township 4 North, Range 1 West (Clark County 2015; AINW, Inc. 2013). The situs address of PN Farm and Wapato Valley Bank is 33415 NW Lancaster Road, Ridgefield, Washington, 98642. The Bank encompasses 876.32 acres and is comprised of portions of Clark County tax parcel numbers 217593000, 217798000, and 218003000. The Bank is bordered by the BNSF Railway to the east, the Lewis River to the north, the Columbia River to the west, and Gee Creek and the Ridgefield National Wildlife Refuge (RNWR) to the south.

PN Farm is currently managed for sustainable family forestry, agriculture, and leased duck hunting. The land is topographically diverse and ranges in elevation from about 6 to 80 feet NAVD88. The site is hydrologically complex and influenced by the confluence setting, twice-daily backwater tidal influence from the Columbia River, seasonal flooding, and groundwater and hyporheic interactions. The Bank consists of diked and undiked wetlands (including open water lake, stream, and river channel; mudflat; emergent, low, and high marsh; wet pasture; scrub-shrub; and forested wetland), and uplands (including upland pasture, grassland, mixed deciduous/conifer forest, oak woodland, riparian forest, conifer forest, and dike/levee structure). The site supports biologically diverse habitats and native fish and wildlife species, including rare native plant communities and multiple special-status species.

2 METHODS

This assessment was prepared by Plas Newydd LLC staff. Kelley Jorgensen is the Plas Newydd President of Conservation and lead restoration ecologist responsible for the planning, development, and implemention of aquatic and terrestrial habitat restoration projects on 1000+ acres. She is leading the development and approval of the proposed 876-acre Wapato Valley Wetland Mitigation and Conservation Bank. With over 28 years of experience in the Pacific Northwest in applied ecology, Kelley's career to date has spanned the public, private and non-profit sectors. She combines her expertise in Pacific Northwest watershed ecology, field biology, interdisciplinary restoration approaches, environmental project management, permitting and facilitation to lead the Conservation Program in restoring this dynamic, complex and biodiverse landscape.

Chris Watson, a certified GISP, is Plas Newydd's GIS analyst, field geologist and data manager. His background includes over 20 years in the Pacific Northwest

¹ Sometimes shown as DLC 57, which varies by data source due to Donation Land Claim origin.

OHWM Determination for Plas Newydd Farm & Wapato Valley Bank

permitting and regulatory consulting environments. Chris provides the Conservation Program team with hydrologic and other modeling as well as GIS analytical capabilities. Chris is adept at bringing to bear the correct spatial data and analyses to solve complex and often multifaceted problems. He has a skillset that includes project management, GIS analysis, geologic evaluation and exploration, technical writing, public education support, litigation support, computer simulations and modeling, and database design. Mr. Watson has spent the last six years working on river and habitat restoration projects in the lower Columbia. Chris has been part of over 20 NEPA project teams in Oregon, Washington, Idaho, and Utah.

Sophie Ernst is a field biologist and is a Certified Erosion and Sediment Control Lead, and certified in ArcGIS, with 4 years of environmental data collection and analysis. She is skilled in Real-Time Kinematic (RTK) Global Positioning System (GPS) and other remote sensing data collection and analysis, biotic and abiotic field data collection and analysis, identification of flora and fauna, collection and interpretation of hydrologic data, and use of Python, Bad Elf and Excel. Sophie has a Bachelor of Arts in Environmental Studies from the University of Washington, and a Geographic Information System (GIS) Certificate from Portland Community College.

Hannah Mortensen is a field biologist, is GIS-certified and a licensed Unmanned Aerial Vehicle (UAV, or drone) pilot, with over 4 years of environmental data collection and analysis. She is skilled in Real-Time Kinematic (RTK) Global Positioning System (GPS) and other remote sensing data collection and analysis, 3D modeling, biotic and abiotic field data collection and analysis, identification of flora and fauna, collection and interpretation of hydrologic data, and use of Python, Bad Elf and Excel. Hannah has a Bachelor of Science in Ecology from The Evergreen State College, and a Geographic Information System (GIS) Certificate from Portland Community College.

Karen Adams is a senior wetland ecologist and monitoring lead. She has over 25 years of experience in monitoring the health and status of watershed conditions, specializing in wetlands and aquatic habitats. Her work has focused on developing monitoring plans and protocols, statistical analysis of environmental and experimental data, and reporting. Karen has earned degrees in Environmental Science, Wetlands Biology, and Ecology and Evolutionary Biology, investigating the effects of channel modification for flood management on forested wetlands, and the interactions between native and invasive wetland plant species. She has worked in and around Washington State's salmon bearing ecosystems for the last 10 years for the Washington State Department of Ecology, the Lower Columbia Fish Recovery Board and Plas Newydd LLC.

Documentation, field data collection and hydrologic assessment methods for the OHWM determination are based on from "Determining the Ordinary High Water Mark for Shoreline Management Act Compliance in Washington State" (Ecology 2016). Extensive office and field assessments have been conducted

(many are ongoing) over a period of 5+ years (2014-2019) collecting biotic and abiotic data to document pre-project conditions on the 876.32 acre Bank and portions of the roughly 800 acres of Plas Newydd property in forestry outside the Bank. The data provided here is a summary of relevant information helpful to understand the OHWM determination and includes a combination of field indicators and a hydrologic (stream and tidal) assessment conducted for the Lewis River using the stream methodology, field indicators for Lancaster Lake, and a combination for the Columbia River using the marine or tidal methodology of mean higher high water and more traditional fluvial or stream field indicators Lewis River and Gee Creek; both stream and tidal methods in combination are the most useful for delineating tidal fresh waters. The office assessment provided is focused on the hydrologic assessment, detailed in the next section. PN Conservation Program staff identified 9.2 miles (48,630 lineal feet) of shoreline areas along 4 waterbodies located on or adjacent to PN Farm for delineation of OHWM including the Columbia River, Lewis River, Gee Creek, and Lancaster Lake (Table 1, Figure 2). Additional shoreline areas are located along Allen Creek (aka Allen Canyon Creek) and Lake Rosannah that are within the property boundary, however those areas were not identified for delineation as there are no proposed construction projects that could affect them at this time, nor do they appear to require updates or changes in the current 2019/2020 Clark County Shoreline Masterplan update process.

Table 1. Waterbodies and Shoreline Areas included in Delineation of OHWM

Waterbody	River Miles	Miles of Shoreline	Lineal Feet of Shoreline
Columbia River	87 – 87.3	0.45	2,405
Lewis River	0 – 2.75	4.55	24,045
Gee Creek	0 – 2.4	2.71	14,327
Lancaster Lake	N/A	1.49	7,853
Total	5.45	9.2	48,630

3 FIELD ASSESSMENT

Field visits focused on OHWM data collection were made at multiple locations along the above mentioned shorelines for the purpose of recording field indicators (vegetation, scour lines, wrack lines, flatted vegetation, soil markers, etc.) on the following dates:

- 1/9/2018
- 1/12/2018
- 1/15/2018
- 7/11/2019
- 7/12/2019
- 7/15/2019
- 7/16/2019
- 11/18/2019
- 11/19/2019

- 11/20/2019
- 12/2/2019
- 12/3/2019
- 12/4/2019

Plas Newydd technical staff collected field indicator and topographic elevation data at over 95 points scattered along 9.2 miles of shoreline. Field data points were concentrated in locations where Wapato Valley Bank proposed construction would overlap or approach OHW areas or where field indicators were the most easily discerned. Attachment A includes the field data forms and an overview map showing the locations of the RTK GPS data collection. Species (Latin) names and common names for vegetation discussed here are presented in tabular form in Attachment B. Vegetation, scour lines, bank erosion/channel scour, flattened vegetation from "drainage patterns" (tidal surge or fluvial flows), top of bank, overbank deposits and wrack lines were evident in various locations. Elevations were taken of OHWM features and analysis found patterns indicative of fluvial and/or tidal hydrologic influence, described further in the hydrologic assessment discussion and conclusions. Due to the large size of the shoreline area being delineated, patterns were found during field indicator and elevation data analysis and averages were used to create the OHWM across long stretches of shoreline.

3.1 COLUMBIA RIVER OHWM

Field indicators are ephemeral, dynamic and highly variable in this mainstem lower Columbia River location, influenced by complex hydrodynamics including heavily-managed flows and regulated spill of the Columbia River hydropower system, tidal influence and backwater effects, and confluence effects from the Lewis River (also hydromodified by 3 channels-spanning hydroelectric dams upstream) and the Willamette River and Multnomah channel which enter the Columbia just upstream and across from the PN Farm property. The Columbia River is influenced by snow-melt driven spring freshet flows fed by the Rocky and Cascade mountain ranges which create short term but extreme rises in water surface elevation, sometimes on the order of 15 feet or more of fluctuation during a water year. High water on the Columbia is not typically in winter (which is the average high water for most west Cascade streams and rivers) but instead occurs between April and June.

The PN Farm property along the Columbia River is a rare low-elevation intact tidal surge plain with active erosion and accretion patterns and sand-dominated sediment transport. The shoreline is affected by fluvial flood flows, tidal backwater/slack tide conditions, fetch, and erosive wave action driven by wakes generated from a wide variety of vessel types ranging from very large ocean-going vessels with a deep draft to smaller fishing, pleasure and speed craft (including jet skis) which travel much closer to the shore and generate waves at a much higher frequency. To further complicate matters, soils are very sandy along the Columbia, groundwater hydrology is largely hyporheic and

wetlands have a high degree of upland plants depending upon the microclimate. Combined these elements serve to create a lot of "noise" and variation in elevation in the identification of field indicators.

The Columbia River (Clark County, WA side) shoreline on the western edge of the PN Farm property between approximately RM 87 and 87.3 (and the contiguous open sandy shoreline of the Lewis River confluence area) was surveyed over multiple site visits between January 2018 and December 2019. Field indicators were identified readily during both winter and summer (both seasons with prolonged low water conditions and strong tidal signal) that represent the lower limit of the OHWM including toe of lowest terrace, drainage patterns as shown by flattened vegetation, aquatic plants, and aquatic animals. Lower limit indicators fell within about one vertical foot of each other and were easily averaged. Field indicators for the upper limits were more difficult to discern and varied greatly in elevation due to lack of fixed objects, a site with little topographic relief and heavy wave action from vessel wakes. Upper limit indicators varied by 3 vertical feet and were more difficult to average as a result. See the hydrologic assessment for a discussion of mean higher high water, a datum relevant for this tidally dominated setting. Table 2 lists the dominant species of vegetation identified and their distribution across the OHWM gradient. The list identifies the dominant species identifiable at the time of survey but is not exhaustive.

Table 2. Plant Distribution across Columbia River OHWM Gradient

Dolow OLIMA	At/Stradding OLIVANA	Alegue OLIVANA
Below OHWM	At/Straddling OHWM	Above OHWM
Needle Spikerush, OBL	Reed canarygrass, FACW	Oregon ash, FACW
Softstem Bulrush, OBL	Willow sp., FACW	Willow sp, FACW
	(colonizing)	(mature)
Slough Sedge, OBL	False indigo bush, FAC	Black cottonwood, FAC
Woolgrass, OBL	Red-osier dogwood,	Himalayan blackberry
	FACW	FAC
	Rough cocklebur, FAC	Black hawthorn, FAC

3.2 LEWIS RIVER OHWM

The south shore of the Lewis River between RM 0 and 2.75 along PN Farm property was surveyed at 40 data points in 6 locations between January 2018 and December 2019. Much of shoreline of the Lewis River in the lower 3 miles is dominated by a persistent erosion-resistant clay with naturally steep banks and overlays of intermittent sandy benches. Some shoreline armoring (native basalt – ballast to 1-man rock in size) is also present in patches along the toe of the Lewis River levee between RM 1 up to RM 2 where Allen Creek flows into the Lewis River through twin culverts. Field indicators identified include scour/moss line on rocks, sediment lines on rocks, lack of soil horizons, aquatic plants, aquatic animals, vegetation changes, stain lines on fixed objects, depositional sediment changes, well developed soil horizons, relic floodplain surface, exposed

roots/root scour, bank erosion, wrack lines and benches. Field indicators generally fell within 12-18 inches of each other and were logical when averaged across the 4.5 miles of shoreline surveyed.

Table 3. Plant Distribution across Lewis River OHWM Gradient

Below OHWM	At/Straddling OHWM	Above OHWM
Sedge sp, OBL	Reed canarygrass, FACW	Oregon ash, FACW
Rush sp, OBL	Red-osier dogwood,	Oregon white oak,
	FACW	FACU/UPL
	Western goldenrod, FACW	Black cottonwood, FAC
		Himalayan blackberry,
		FAC

3.3 GEE CREEK OHWM

The north shore of Gee Creek between RM 0 and 2.4 along PN Farm property was surveyed at 24 data points in 4 locations between January 2018 and December 2019. The shoreline of Gee Creek is dominated by either a persistent erosion-resistant clay with naturally steep banks or naturally occurring native basalt outcrops. A narrow rock wall canyon also exists about halfway along the surveyed length. Field indicators identified include scour/moss line on rocks, sediment lines on rocks, lack of soil horizons, clean cobbles/boulders, aquatic plants, aquatic animals, vegetation changes, stain lines on fixed objects, depositional sediment changes, well developed soil horizons, relic floodplain surface, exposed roots/root scour, bank erosion, wrack lines and benches. Field indicators generally fell within 12-18 inches of each other and made sense when averaged across the 2.7 miles of shoreline surveyed.

Table 4. Plant Distribution across Gee Creek OHWM Gradient

Below OHWM	At/Straddling OHWM	Above OHWM	
Sedges, OBL	Reed canarygrass, FACW	Oregon ash, FACW	
Needle spikerush, OBL	Red-osier dogwood, FACW	Oregon white oak, FACU/UPL	
Wapato, OBL	Western goldenrod, FACW	Black cottonwood, FAC	
	Moss sp., UPL	Douglas-fir, FACU	
	Stonecrop, UPL	Himalayan blackberry FAC	
	Willow sp. FACW	Snowberry, FACU	

3.4 LANCASTER LAKE OHWM

Lancaster Lake is a perennially ponded impounded area created by a channel spanning dike (the Narrows dike) that isolates a large historic floodplain area

from Gee Creek to the south, and the Lewis River to the north is separated by another levee system. The dike has one small tide gate with a flapper valve that prevents Gee Creek from backwatering into the floodplain and Lancaster Lake, but allows some discharge out of the lake through the tidegate when water surface elevations in Lancaster Lake are higher than Gee Creek. The lake is largely fed by hyporheic groundwater because it is in the Columbia and Lewis River floodplains, and from precipitation and seeps. Water level monitoring inside and outside the levee has demonstrated that Lancaster Lake generally tracks the water levels in the Columbia during spring freshet fluctuations and flood flows from floodplain recharge with delays in both runup and flood recession. The unique floodplain setting creates a challenging location to determine the upper limit of the OHWM towards the extensive associated wetlands within the broad flat floodplain to the north of the lake. The lake is bounded to the east and west by naturally occurring basalt outcrops and bounded to the south by the Narrows levee, which is also armored with native locally sourced basalt levee rock, that show more obvious field indicators for the upper limit of the OHWM.

Twenty-two data points were taken in 4 locations along 1.5 miles of Lancaster Lake shoreline between July and December 2019. Field indicators documented include vegetative changes, sediment deposits, clean cobbles/bedrock, lack of soil horizon, aquatic plants, aquatic animals, and water marks on the shoreline and downed large wood, and a review of time series imagery that captured annual highwater events. From the documented field indicators, the OHWM is a relatively vertically and horizontally wide zone that spans across a gradation of more than four feet between the upper and lower limits. The OHWM was averaged across the upper limit indicator elevations, which generally fell within12 – 18 inches of each other. Table 5 lists the dominant species of vegetation and their distribution across the OHWM gradient. The list identifies the dominant species recorded at the time of survey but is not exhaustive. Attachment A includes a map of locations of the data points and field data forms.

Table 5. Plant Distribution across Lancaster Lake OHWM Gradient

Below OHWM	At/Straddling OHWM	Above OHWM	
Wapato, OBL	Reed Canarygrass, FACW	Oregon White Oak, FACU	
Polygonum Species, OBL	Salix Sp, FACW	Douglas-Fir, FACU	
Reed Canarygrass, FACW	Douglas Spirea, FACW	Vine Maple, FAC	
Bull Rush, OBL	Oregon Ash, FACW	Himalayan blackberry, FAC	
Rough cocklebur, FAC	Herb Robert, FACU	Scot's Broom, NI	
Sparganium sp., OBL	Birdsfoot trefoil, FACU	Licorice fern, NI	
		Camas, FACW	

4 HYDROLOGIC ASSESSMENT METHODS

This section summarizes the methods, data, and results used in hydrologic assessments of the Wapato Valley project and PN Farm shorelines areas. As the location has both stream (fluvial) and tidal freshwater shoreline areas, this report includes hydrologic assessments of each. The hydrologic assessments were performed in conjunction with and supplementary to OHWM field assessment of the same shorelines, described above.

Wapato Valley lies in the floodplain at the confluence of the Lewis River WRIA 27 with the mainstem Columbia River at RM 87. Wapato Valley is located in the freshwater tidal zone and experiences a daily tidal range of 2-4 feet on average (NOAA 2011). Due to the complexity of the hydrologic conditions at Wapato Valley, it cannot be classified as simply "high energy" or "low energy." PN Farm includes 9.2 miles of shoreline (Wapato Valley includes subset of that) (Table 1). Lancaster Lake has no fluvial in-flow with shorelines mainly affected by a subdued reflection in water surface level of that in the Columbia River. Gee Creek has shorelines with both a backwater area that is open and punctuated with abrupt hard-rock islands and a constricted channel bounded by mostly erosion-resistant consolidated clay or bedrock shore. Flow in Gee Creek is in both directions up and downstream depending mainly on the Columbia River WSL and tides. The Columbia River shoreline within Wapato Valley transitions from an aggrading shore near the mouth of Gee Creek to an eroding shoreline at the mouth of the Lewis River. Shores on the Lewis River portion of Wapato Valley exhibit high energy erosion characteristics near the mouth with lower energy chrematistics upstream.

WRIA 27 encompasses over 1,300 square miles and drains the western slope of the Cascade Mountain range, emptying into the Columbia River at river mile 87 (Corps 2014). Downstream flow on the Lewis River is regulated by the three upstream hydroelectric dams and reservoir systems, fish protection instream flow rules, and various water management strategies (Ecology 2016a).

The Columbia River is approximately 1,243 miles in length and drains over 258,000 square miles in seven states, and one Canadian province. Flow in the Columbia River is regulated by 14 major dams in the main stem and 46 in its tributaries (NRC 2004). Flows in the lower Columbia River are highly modified by the upstream water control structures, the geographic extent and complexity of its basin, water management practices, power generation, and other factors. Columbia River shorelines within Wapato Valley are directly affected by dynamically changing WSL and flows dictated by daily tides, commercial ship traffic, and upriver spill control facilitating power generation, agriculture needs, flood control, and fish migration. Fluctuations also occur from year to year based on snow pack, precipitation levels, and local climate changes.

5 STREAM HYDROLOGIC ASSESSMENT

The stream and tidal hydrology assessment methods provided by the Washington Department of Ecology in Publication no. 16-06-029 (Ecology 2016) analyze stream flow data from proximal or surrogate stream gages. The goal of these analyses is to provide context and to capture the flow range also referred to as "bookend" values. Context can be useful in spotting trends or events that may otherwise obscure the indicators in the field, as is the case along the shorelines of the rivers and streams within Wapato Valley. Conversely, analyzing the recent and historic flows can help in planning field efforts around a time when indicators are most likely to be found. The flow range or "bookend" data is useful in bracketing elevation ranges to inform on-site OHWM field assessments and cross-checking field-driven determination results.

5.1 STEP 1 AND 2: USE GAGE DATA TO APPROXIMATE UPPER AND LOWER EXTREMES FOR OHW FLOWS AND CORRELATE TO STAGE

The nearest gage on the Lewis River is USGS 14220500 located in Ariel, WA at 45.95194° N, 122.5628° W. The Ariel, WA gage is approximately 18 miles upstream from Wapato Valley and has been recording from July 1,1909 until the present (USGS 2019) (Figure 3). The channel at the gage location is approximately 235 feet wide at a stage of 10 feet. The upstream dams were finalized in 1958; consequently, the analysis uses data from 1958 to present as it most accurately reflects current flow conditions.

5.1.1 Generate the upper bookends by estimating the two-year peak and minimum peak flow

Using the downloaded dataset, the calculated median is 24,800 cubic feet per second (cfs) corresponding to a stage of 11.8 feet. The minimum peak flow is 9,670 cfs corresponding to a stage of 6.54 feet. The chart method results were cross-checked with the spreadsheet method and found to match (Figure 4 and Table 6).

Table 6. Maximum peak annual discharge data 1958–2017 Lewis River (aka "spreadsheet method").

Date	cfs	Stage (ft)
1958-02-12	18,300	10.52
1959-01-24	32,800	15.12
1959-10-12	21,400	11.33
1960-11-24	48,200	19.3
1961-12-20	11,900	7.72
1962-11-20	75,500	25.7
1964-01-25	17,700	9.98
1964-12-22	44,000	17.49
1966-08-01	11,900	7.76
1966-12-13	50,500	19.12

Date	cfs	Stage (ft)
1968-02-23	31,100	14.02
1968-11-11	21,000	11.03
1970-01-23	41,800	16.96
1971-01-25	23,300	11.76
1972-03-13	36,400	15.55
1972-12-24	18,000	9.99
1974-01-15	59,600	21.13
1975-01-14	22,400	11.46
1975-12-04	64,500	22.63
1976-12-02	11,800	7.61
1977-12-02	71,900	24.38
1978-11-15	11,800	7.62
1980-01-12	12,000	7.71
1980-12-26	53,700	19.93
1982-02-20	40,700	16.67
1983-01-07	27,000	12.78
1983-11-17	17,100	9.5
1985-06-07	22,100	11.29
1986-02-24	27,700	13.06
1986-11-24	12,100	7.53
1987-12-10	12,300	7.61
1989-02-06	11,700	7.51
1990-01-10	42,000	16.85
1990-11-25	39,600	16.23
1992-01-30	12,600	7.68
1993-04-03	12,000	7.49
1994-01-08	11,800	7.45
1995-02-20	26,600	12.56
1996-02-08	86,400	27.38
1997-01-01	34,100	14.92
1997-11-21	12,200	7.63
1998-12-29	35,900	15.43
1999-12-15	35,700	15.37
2001-05-14	9,670	6.54
2001-12-17	14,700	8.6
2003-01-31	49,300	18.98
2004-01-29	11,700	7.44
2005-01-17	16,500	9.3
2006-01-11	29,900	13.68
2006-11-06	39,900	16.54

Date	cfs	Stage (ft)
2007-12-04	18,200	9.89
2009-01-07	40,300	16.63
2010-01-05	12,700	7.79
2011-01-16	35,400	15.22
2011-12-29	17,900	9.66
2012-11-20	22,900	11.4
2014-03-09	26,400	12.53
2014-11-27	16,700	9.25
2015-12-11	31,700	14.14
2017-03-16	26,300	12.48
Peak High (median)	2,4800	
Peak Low (minimum)	9,670	

5.1.2 Refine the Range

To refine the vertical range, the upper limit or "bookend" flow is reduced to a flow value that is exceeded at least once each year in 60 percent of years. A plot and table of the daily mean discharge and stage were pulled for 2002–2017 with 16 years represented. The calculated value using the iterative method in the spreadsheet was 16,400 cfs. A flow 16,400 cfs meets the criteria of being exceeded in 60% of the years in the analysis data set. The 16,400 cfs peak flow, which corresponds to a stage of 9.15 feet, was exceeded 10 out of the 16 years or 62.5% of the years in the analysis dataset (Table 3 and Figure 3).

Table 7. Number of times 16,400 cfs was exceeded in each year 2002–2017.

Year	Exceedance Count
2002	0
2003	3
2004	0
2005	0
2006	9
2007	1
2008	1
2009	4
2010	0
2011	349
2012	4
2013	0
2014	5
2015	12
2016	0
2017	6

The lower limit or "bookend" value was raised slightly to 10,900 cfs corresponding to a stage of 6.95 feet. This adjustment was made to reduce the number of long duration exceedance events of previous value. The correlation of discharge to stage was done in both the spreadsheet and graphically. A correlation of discharge and stage is shown in Figure 5.

5.1.3 Step 3: Compare recent events to OHWM bookends

To identify recent discharge or flow events that may have left fresh indicators on the Wapato Valley site, daily gage data for the last 12 months was reviewed. It was determined that the lower bookend value was exceeded twice in the last 12 months with a stage of approximately 7.75 feet (Figure 6).

5.1.4 Stream assessment conclusions

Given the location of the Wapato Valley at the confluence of the Columbia and Lewis rivers, the distance (18 miles) downstream from the Ariel, WA gage, and the dynamic and complex nature of the site, the hydrologic stream assessment in this case is useful only as context for upstream basin contributions, but is not indicative of the holistic picture of the hydrologic conditions or influences on shoreline OHW conditions. In addition, the Lewis River hydrology at the Wapato Valley location is dominated and obscured by flood flows and tidal backwater flows from the mainstem Columbia River. The stream assessment does however clearly give a couple of windows of time (December 19–21 and 30–31, 2018) that we can use to correlate with tidal station data from the tidal assessment to focus the field assessment on the most probable local elevations.

6 TIDAL HYDROLOGIC ASSESSMENT

This hydrologic assessment is intended to be used in conjunction with the stream hydrologic assessment above to inform the OHWM determination at Wapato Valley. The tidal hydrology assessment methods provided in Ecology (2016b) help focus the field assessment by providing a range of elevations on the ground where field indicators are most likely to be found. The OHWM in most cases is based on observable field indicators and is always above the mean higher high water (MHHW). Tidal information should not be the sole basis for an OHWM determination; however, in locations where field indicators are missing or cannot be found at certain times of year, tidal data (MHHW) may be the only option for establishing the OHWM reliably and consistently (Ecology 2016; RCW 90.58.030(2)(c)). The OHW delineation document is conspicuously missing guidance on the very large area of freshwater tidal influence on the lower Columbia River.

6.1 Steps 1–3: Locate an appropriate station and identify tidal datums

Wapato Valley is located at RM 87 on the Columbia River. The St. Helens, OR tidal station, ID 9439201, is located at RM 86. For the purposes of this assessment, all elevations from the St. Helens station will be given in Columbia River Datum (CRD) which is 4.28 feet less than NAVD 88 at this location. The MHHW at the St. Helens station is reported as 5.28 feet, which equates to 9.56 feet NAVD 88. The vertical offset of Wapato Valley from the St. Helens station is +0.2 feet, giving Wapato Valley a MHHW elevation of 9.76 feet NAVD 88 (NOAA 2011) (Table 4).

Table 8. Local Datum Comparisons to MHHW at St. Helens Tidal Station.

CRD (ft)	NAVD 88 +4.28 (ft)	Wapato Valley Upriver Offset +0.2 (ft NAVD 88)
5.28	9.56	9.76

It should be noted that MHHW is calculated on tidal epochs. A tidal epoch is the specific 19-year period adopted by the National Ocean Service as the official time segment over which tide observations are taken and reduced to obtain mean values (e.g., mean lower low water, etc.) for tidal datums. The present National Tidal Datum Epoch (NTDE) is 1983 through 2001 and is actively considered for revision every 20–25 years. The MHHW listed above for Wapato Valley is based on an epoch that ended in 2001 (NOAA 2011).

In the stream assessment, periods of peak flow were identified that have a higher probability of corresponding with the formation of OHWM indicators. When the St. Helens station data is correlated with the peak flow periods (December 19–21 and 30–31, 2018) identified in the stream assessment, water surface elevations from the St. Helens station are shown to peak from 5.5–8.3 feet CRD (9.98–12.78 feet NAVD 88). These hybrid bookends prove useful in identifying the OHWM on the Columbia and Lewis River shorelines at the Wapato Valley location.

6.2 TIDAL ASSESSMENT CONCLUSIONS

Given the hybridized fluvial-tidal nature and complex riverine setting at the confluence of the Columbia and Lewis rivers, and the tidal epoch date range from which the published MHHW was derived, the tidal assessment places the bookends between 5.5–8.3 feet CRD (9.98–12.78 feet NAVD 88) on the Lewis River shoreline portions of the Wapato Valley and between 2.05–5.28 feet CRD (6.53–9.76 feet NAVD 88) on the Columbia River shoreline sections of the site. As noted previously, the tidal assessment is meant to guide and supplement the field indicators assessment of the OHWM determination.

Table 9. Hydrologic assessment "bookend" OHWM elevation ranges.

Shoreline Location	Probable Low (CRD)	Probable Low (NAVD 88)	Probable High (CRD)	Probable High (NAVD 88)
Lewis River	5.5	9.98	8.3	12.78
Columbia River	2.05	6.53	5.28	9.76

7 CONCLUSIONS

The OHWM determination for the following four waterbodies located on or adjacent to the Plas Newydd LLC property pertaining to Plas Newydd Farm and Wapato Valley Bank, based on the analysis documented in this report through field indicators and hydrologic assessment are as follows:

Table 10. OHWM Results for Plas Newydd Farm/Wapato Valley in NAVD88

Columbia River	Lewis River	Gee Creek	Lancaster Lake
9.76 (MHHW)	11.8	11.8	10.57

8 REFERENCES

Corps (U.S. Army Corps of Engineers). 2014. CAD data: Oregon_North_Channel_RM_NAD83_USft_2014.dxf. U.S. Army Engineer District, Portland, Operations Division.

Ecology (Washington State Department of Ecology). 2016a. Focus on water availability: Lewis River Watershed, WRIA 27, Publication no. 11-11-031. https://fortress.wa.gov/ecy/publications/documents/1111031.pdf [Accessed 26 November 2019]

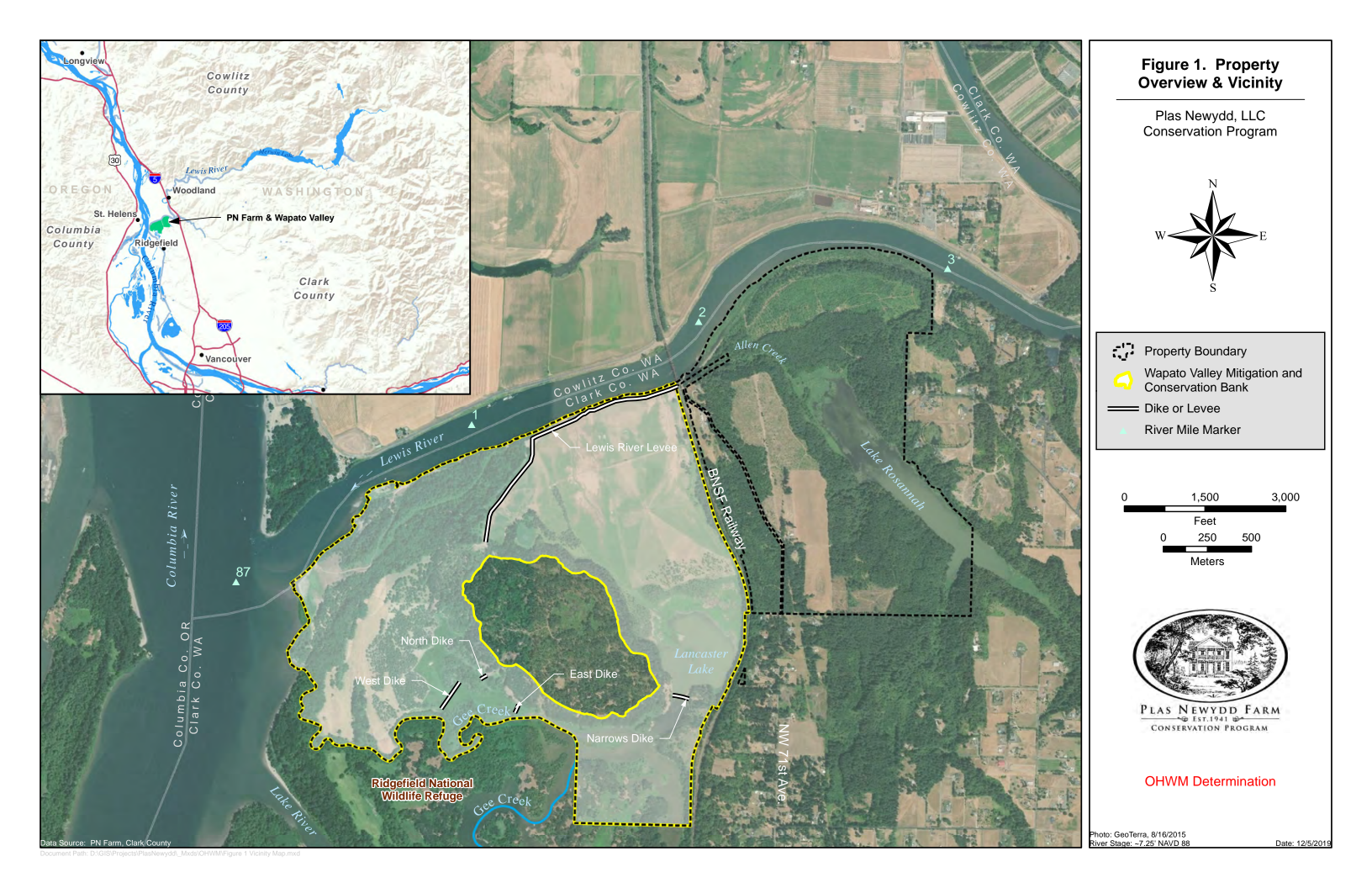
Ecology. 2016b. Determining the ordinary high water mark for Shoreline Management Act compliance in Washington State. Publication no. 16-06-029. https://fortress.wa.gov/ecy/publications/SummaryPages/1606029.html [Accessed 26 November 2019]

NOAA (National Oceanic and Atmospheric Administration). 2011. Tides and Currents: Tidal Datums at Columbia River, St. Helens, OR. https://tidesandcurrents.noaa.gov/datums.html?id=9439201 [Accessed 26 November 2019]

NRC (National Research Council). 2004. Managing the Columbia River: Instream flows, water withdrawals, and salmon survival. Chapter 3. Hydrology and Water Management. The National Academies Press, Washington, D.C. https://doi.org/10.17226/10962 [Accessed 26 November 2019]

USGS [United States Geologic Survey]. 2019. National Water Information System: Stream gage data for USGS 14220500 Lewis River at Ariel, Washington. https://waterdata.usgs.gov/nwis/inventory?agency_code=USGS&site_no=142205 00 [Accessed 26 November 2019]

	PLAS NEWYDD CONSERVATION PROGRAM
FIGURES	



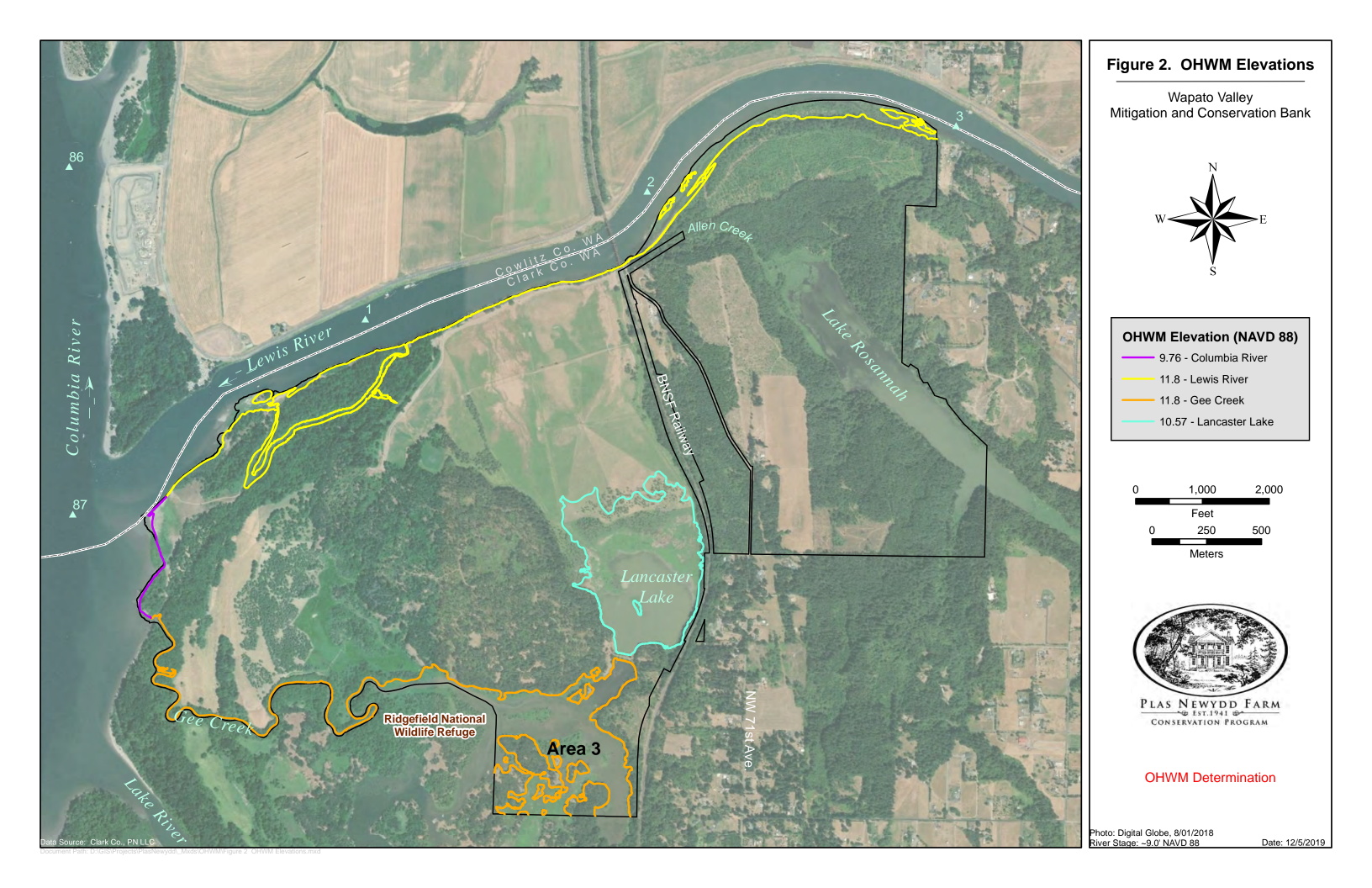


Figure 3. Location of the nearest tidal station and stream gage to Plas Newydd Farm and Wapato Valley.

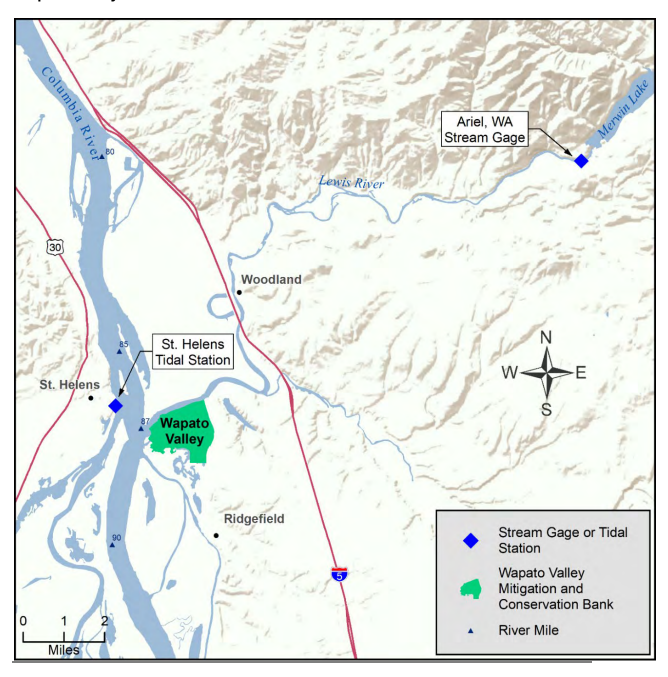


Figure 4. Hydrograph of the maximum peak annual discharge data for the Lewis River 2-year and 1.01-year peak flows depicted (aka "chart method".

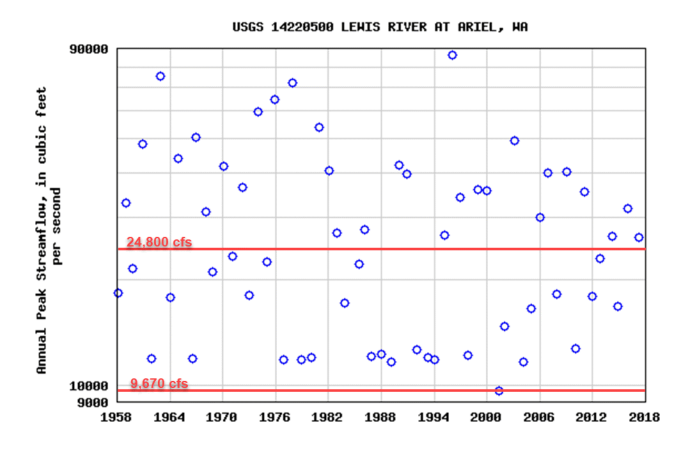
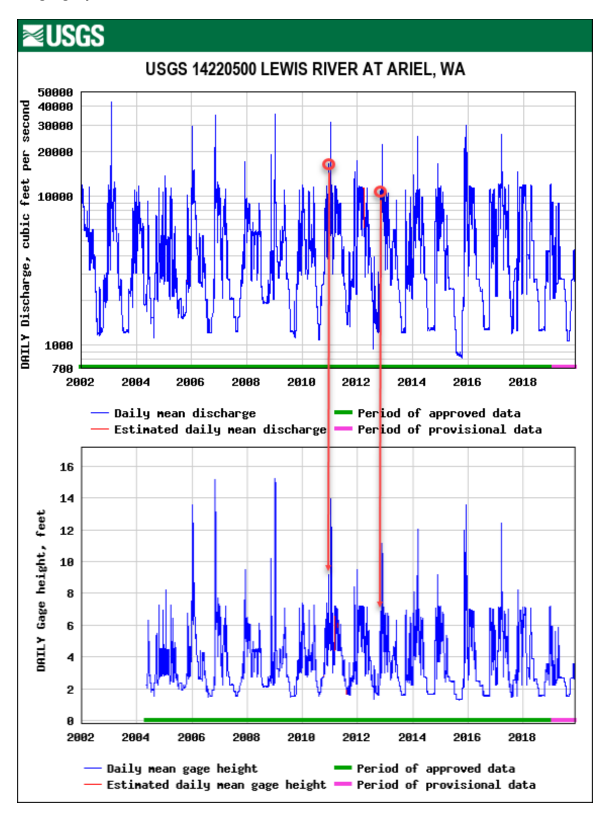


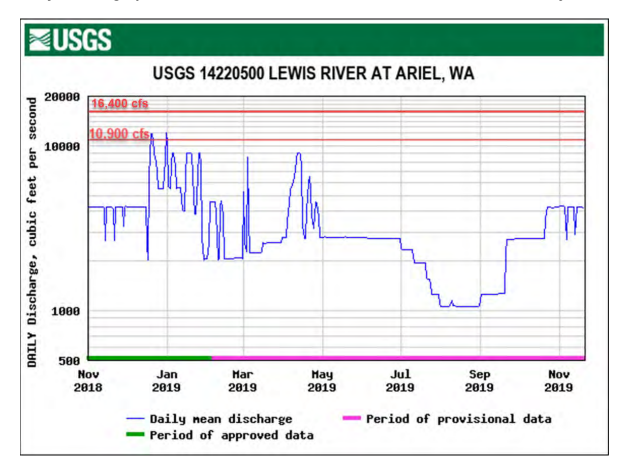
Figure 5.

Stage for the determined flow range values plotted on aligned discharge and stage graphs.



OHWM Determination for Plas Newydd Farm & Wapato Valley Bank

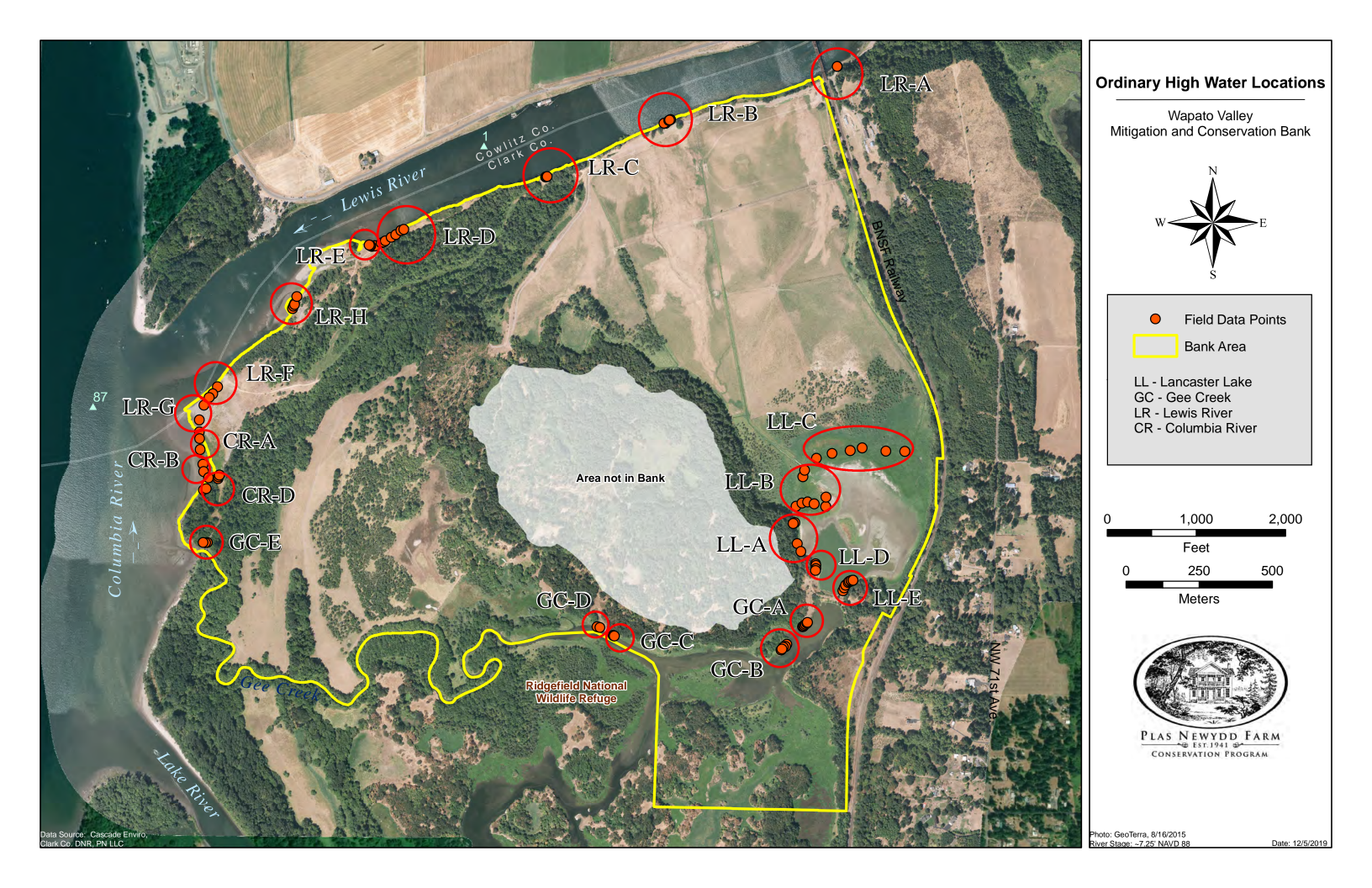
Figure 6. Daily discharge plotted with refined OHWM bookend limits from refined analysis.



	Plas Newydd Conservation Program
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	ATTACHMENTS

ATTACHMENT A

FIELD DATA FORMS AND MAPS



Appendix A: Field data form

General Information

Description:

CONTOURN THINGS	TACION					
Site/Project	NAI	Pato Va	lley			
Name/Owner:	•	1	•	Sydd	Farm	
Location:	^					۰

Columbia River 45.85184 -122.777552

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The following field form is for use in the field to help in making ordinary high water mark delineations on streams. The form should be used as a guide. A team consisting of a hydrologist/ geomorphologist and a biologist may be needed to accurately determine the ordinary high water mark.

General Observations: Day of Site Visit

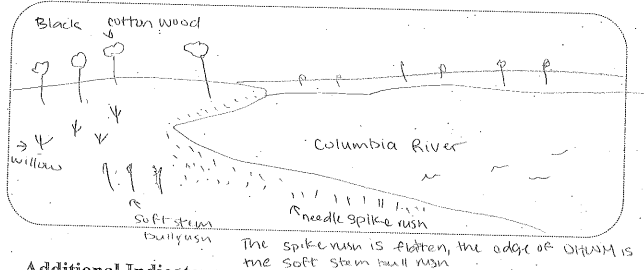
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Reach development:		eveloped 🔯	Mod. Developed O	Undeveloped O
Recent site disturbance?	Noto	Yes O	Describe:	Ondeveloped O
Upstream flow control devices?	No O	Yes 🕸	Describe: Bunpulle	Dam
Bank armoring at the site?	No O	Yes 🕅	Describe: Opposite Si	ide on Dregon side
Bank armoring up or downstream?	No O	Yes 🕉	Describe: Upstream	· · · · · · · · · · · · · · · · · · ·
Observable tidal backwater?	No O	Yes 🗞 .	Busines. While two	
In-water structures? (i.e. bridge pilings, railroad embankments)	No O	Yes 🕲 .	Describe: Piling S	·
Animals grazing in riparian zone?	No Ø	Yes O	Describe:	
Observable beaver activity?	No O	Yes 🛇	Describe: Beauty of	news

Complete Vegetation Transects

- O Use guidelines in Chapter 4 to complete vegetation transects.
- o Determine upper and lower bounds of the OHWM from vegetation transects.
- o After completing vegetation transects, look for more field indicators near the upper and lower bounds of the OHWM. Use the checklist as guidance.

Sketch

If a simple site, sketch a cross-sectional diagram of the site below. Include location of the waterway and upper and lower bounds of the OHWM defined by the vegetation communities or other OHWM indicators. Page 3 of the data form can be used for more complex sketches



Additional Indicators

Check the indicators that are observable at the site that provide rationale for establishing the OHWM at this location. The rationale should be described in detail in the report and should be supported with photographs taken during the site visit.

	Soil and geomorphic indicators ²⁴	Vegetative indicators ²⁵	Other indicators
Below OHWM	 Sediment bars Scour line Clean cobbles/boulders. Bank erosion/scour Lack of soil horizons 	Vegetation tolerant of inundation or high flow disturbances such as: o Willows o Black cottonwood o Japanese knotweed o Skunk cabbage o Aquatic plants	O Exposed roots/root scour Drainage patterns, as shown by flattened vegetation Aquatic animals O Algal mats O Iron staining

²⁴ Refer to Chapter 4 for a more complete description of indicators.

²⁵ Species are provided as examples. Refer to Appendix B for a more complete listing of plant species and their distribution across the OHWM gradient. Some species occur in more than one category depending on site conditions. For example Indian plum and red alder may straddle the OHWM where soil drainage is high. They may occur above OHWM were soil drainage is low to moderate.

	Soil and geomorphic indicators ²⁴	Vegetative indicators ²⁵	Other indicators
At or straddling OHWM	Top of bank Toe of lowest terrace (if terrace has developed horizons which may include a duff layer and A and B horizons versus freshly deposited alluvium) Benches	Willows O Western red cedar O Vine maple (streams) O Black cottonwood O Red alder O Salmonberry O Nootka rose O Maidenhair and lady fern O Blackberries Soft Street O Dunegrasses bull russ	o Sediment lines on vegetation or other fixed objects o Change from channel deposits to older alluvium. o Darker stain lines on fixed objects o Exposed roots/root scour. d Drainage patterns, as evidenced by flattened vegetation w Weathered and buried driftwood
Above OHWM	o Hillslope toe Terraces or alluvium with an organic horizon or other developed soil horizons Relic floodplain surface Well developed soil A andB horizons/duff layer	o Indian plum o Red alder o Western red cedar o Douglas fir o Western hemlock o Ponderosa pine o Oregon white oak o Coast pine willow o Quaking aspen o Vine maple (lakes) o Blackberries Black cuttor	Lighter or no staining on fixed objects Overbank deposits

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Below	Plant Distribution Across OHWM Gradient					
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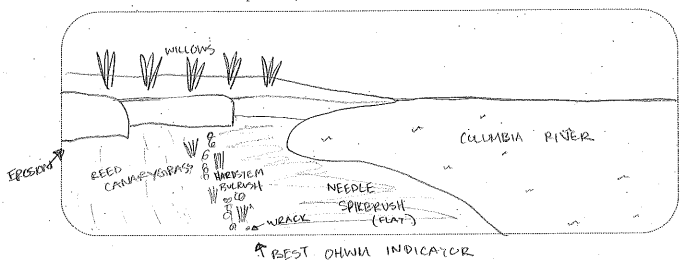
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Upstream flow control devices? No O Yes & Describe: Bonne will saw	pstream flow control devices?	No O	Yes Ø			
Bank armoring at the site? No O Yes Describe: opposite shore	ank armoring at the site?	No O	Yes 🛭	Describe:	opposite st	rore
Bank armoring up or downstream? No O Yes S Describe:	ank armoring up or downstream?	No O	Yes 🛇	Describe:		
Observable tidal backwater? No O Yes 🧭		No O	Yes 🧭		·	
In-water structures? (i.e. bridge No O Yes Ø Describe: pilings, railroad embankments)		No O	Yes Ø	Describe:	pilivys	
Animals grazing in riparian zone? No Ø Yes O Describe:		No Ø	Yes O	Describe:		
Observable beaver activity? No O Yes Describe: fresh chewed sticks	bservable beaver activity?	No O	Yes 🗭	Describe:	fresh chewed	sticks

- Use guidelines in Chapter 4 to complete vegetation transects.

 Determine upper and lower bounds of the OHWM from vegetation transects.

 After completing vegetation transects, look for more field indicators near the upper and lower bounds of the OHWM. Use the checklist as guidance.

If a simple site, sketch a cross-sectional diagram of the site below. Include location of the waterway and upper and lower bounds of the OHWM defined by the vegetation communities or other OHWM indicators. Page 3 of the data form can be used for more complex sketches



Additional Indicators

Check the indicators that are observable at the site that provide rationale for establishing the OHWM at this location. The rationale should be described in detail in the report and should be supported with photographs taken during the site visit.

	Soil and geomorphic indicators ²⁴	Vegetative indicators ²⁵	Other indicators
Below OHWM	Sediment bars Scour line Clean cobbles/boulders. Bank erosion/scour Lack of soil horizons	Vegetation tolerant of inundation or high flow disturbances such as: o Willows o Black cottonwood o Japanese knotweed o Skunk cabbage s Aquatic plants	 Exposed roots/root scour Drainage patterns, as shown by flattened vegetation Aquatic animals Algal mats Iron staining

²⁵ Species are provided as examples. Refer to Appendix B for a more complete listing of plant species and their distribution across the OHWM gradient. Some species occur in more than one category depending on site conditions. For example Indian plum and red alder may straddle the OHWM where soil drainage is high. They may occur above OHWM were soil drainage is low to moderate.

	Soil and geomorphic indicators ²⁴	Vegetative indicators ²⁵	Other indicators
At or straddling OHWM	o Top of bank Toe of lowest terrace (if terrace has developed horizons which may include a duff layer and A and B horizons versus freshly deposited alluvium) Benches	o Willows o Western red cedar o Vine maple (streams) o Black cottonwood o Red alder * Relation (Arriver) o Nootka rose o Maidenhair and lady fern o Blackberries > 1000 o Dunegrasses	 Sediment lines on vegetation or other fixed objects Change from channel deposits to older alluvium. Darker stain lines on fixed objects Exposed roots/root scour. Drainage patterns, as evidenced by flattened vegetation Weathered and buried driftwood
Above OHWM	Mellislope toe Mellis	o Indian plum o Red alder o Western red cedar o Douglas fir o Oregon o Western hemlock o Ponderosa pine o Oregon white oak o Coast pine o Quaking aspen o Vine maple (lakes) o Blackberries	by Lighter or no staining on fixed objects Overbank deposits

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navato	OBL	rice cutavass	OBL	black cottonwood	lц						
		. 0.		reed cananavass	PACH						
				rough cocklebur	FAC						
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20 Nov 2019 CR-B-(1-3) Photo Direction: N WSEL: 8.51ft NAVD88 OHWM: Flattened vegetation

General Information

Site/Project

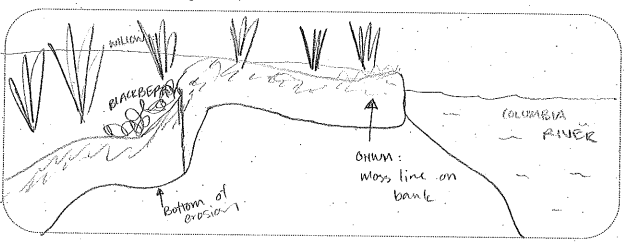
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Location:	Calia	mbia	RIVEY		used as a guide.	A team consisting of a		
Description:			, -122.7	17520	- hydrologist/ geo:	morphologist and a biologist		
			- D- (1-6		ordinary high wa	to accurately determine the		
General Observation				1.1	- , ,			
Date of site visit:		12 - 4-		•				
Time of site visit:		12.25						
Weather conditions:		วแท						
Watershed development:			eveloped O	Mod. Dev	eloped 🛭	Undeveloped O		
Reach development:		Highly d	eveloped 🛭	Mod. Dev	···-	Undeveloped O		
Recent site disturbance?	,	No 🕉	Yes O	Describe:				
Upstream flow control devices	;?	No O	Yes 🕉	Describe:	Bonnevi	lle Dam		
Bank armoring at the site?	,	No Ø	Yes O	Describe;	opposite	shove		
Bank armoring up or downstre	am?	No O	Yes 🛇	Describe:				
Observable tidal backwater?		No O	Yes 🛇 .			·		
In-water structures? (i.e. bridge pilings, railroad embankments)		No O	Yes 🛇	Describe:	pilings			
Animals grazing in riparian zo	ne?	No 🞾	Yes O	Describe:				
Observable beaver activity?		No 🌠	Yes O	Describe:	 :			
				l				

Complete Vegetation Transects

- Use guidelines in Chapter 4 to complete vegetation transects.
- Determine upper and lower bounds of the OHWM from vegetation transects.
- After completing vegetation transects, look for more field indicators near the upper and lower bounds of the OHWM. Use the checklist as guidance.

The following field form is for use in the field

If a simple site, sketch a cross-sectional diagram of the site below. Include location of the waterway and upper and lower bounds of the OHWM defined by the vegetation communities or other OHWM indicators. Page 3 of the data form can be used for more complex sketches



Additional Indicators

Check the indicators that are observable at the site that provide rationale for establishing the OHWM at this location. The rationale should be described in detail in the report and should be supported with photographs taken during the site visit.

	Soil and geomorphic indicators 24	Vegetative indicators ²⁵	Other indicators
Below OHWM	 Sediment bars Scour line Clean cobbles/boulders. Bank erosion/scour Lack of soil horizons 	Vegetation tolerant of inundation or high flow disturbances such as: O Willows O Black cottonwood O Japanese knotweed O Skunk cabbage A Aquatic plants	 Exposed roots/root scour Drainage patterns, as shown by flattened vegetation Aquatic animals Algal mats Iron staining

²⁵ Species are provided as examples. Refer to Appendix B for a more complete listing of plant species and their distribution across the OHWM gradient. Some species occur in more than one category depending on site conditions. For example Indian plum and red alder may straddle the OHWM where soil drainage is high. They may occur above OHWM were soil drainage is low to moderate.

	Soil and geomorphic indicators ²⁴	Vegetative indicators ²⁵	Other indicators
At or straddling OHWM	o Top of bank o Toe of lowest terrace (if terrace has developed horizons which may include a duff layer and A and B horizons versus freshly deposited alluvium) & Benches	o Willows o Western red cedar o Vine maple (streams) o Black cottonwood o Red alder o Salmonberry o Nootka rose o Maidenhair and lady fern o Blackberries o Dunegrasses	 Sediment lines on vegetation or other fixed objects Change from channel deposits to older alluvium. Darker stain lines on fixed objects Exposed roots/root scour. Drainage patterns, as evidenced by flattened vegetation Weathered and buried driftwood
Above OHWM	o Hillslope toe Terraces or alluvium with an organic horizon or other developed soil horizons Relic floodplain surface Well developed soil A andB horizons/duff layer	o Indian plum do wood o Red aider o Western red cedar o Douglas fir o Western hemlock o Ponderosa pine o Oregon white oak o Coast pine o Quaking aspen o Vine maple (lakes)	Lighter or no staining on fixed objects Overbank deposits

The best	indica	tor of	: the	OHWM	ts	this	location	Δ
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	Below	Pla	Plant Distribution Across OHWM Gradient									
	A bove OHWM		At/Straddling OHWM		Above OHWM							
	reed canarygrass	FACW	MGS 34	ы	Parific willow	FACW						
	needle spikerush	OBL	himalana blackberry	FACU	red-osier doswood	FACW						
	1)		lyeed cananavass	FACW						
					himalouse Blackbern	FACU						
					black hawthorne	FAC						
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General Inform	ation	•
Site/Project	Warata Vallar	
Name/Owner:	Wapato Valley	Regardal Englan

Location: Gee Cyeck
Description: 45.846468, -122.75082

points: GC-A-(1-9)

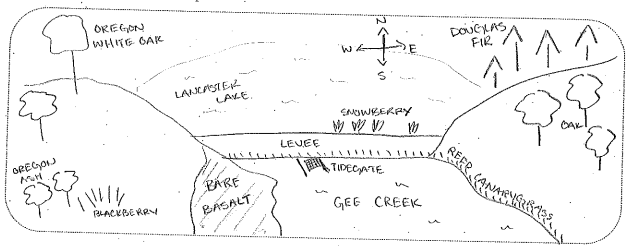
The following field form is for use in the field to help in making ordinary high water mark delineations on streams. The form should be used as a guide. A team consisting of a hydrologist/ geomorphologist and a biologist may be needed to accurately determine the ordinary high water mark.

General Observations: Day of Site Visit

The state of the s	<u> </u>	ALCO A TOLE	
Date of site visit:	11-18	- 2019	
Time of site visit:	15:50		
Weather conditions:	liant		
Watershed development:		eveloped 🕸	Mod. Developed O Undeveloped O
Reach development:		eveloped O	Mod. Developed ⊗ Undeveloped O
Recent site disturbance?	No O	Yes O	Describe:
Upstream flow control devices?	No O	Yes 🕸	Describe: Gee Creek bridge construction
Bank armoring at the site?	No O	Yes 🛭	Describe: Basalt blufts act as natural armonina
Bank armoring up or downstream?	No O	Yes 🖄	D 2
Observable tidal backwater?	No O	Yes Ø	Describe: Gee Check apstream of site
In-water structures? (i.e. bridge pilings, railroad embankments)	No O	Yes 🕱	Describe: Level w tidegate to north block tide to lancasier take.
Animals grazing in riparian zone?	No Ø	Yes O	Describe:
Observable beaver activity?	No O	Yes 🛇	Describe: Channels and lodges.

- o Use guidelines in Chapter 4 to complete vegetation transects.
- o Determine upper and lower bounds of the OHWM from vegetation transects.
- o After completing vegetation transects, look for more field indicators near the upper and lower bounds of the OHWM. Use the checklist as guidance.

If a simple site, sketch a cross-sectional diagram of the site below. Include location of the waterway and upper and lower bounds of the OHWM defined by the vegetation communities or other OHWM indicators. Page 3 of the data form can be used for more complex sketches



Additional Indicators

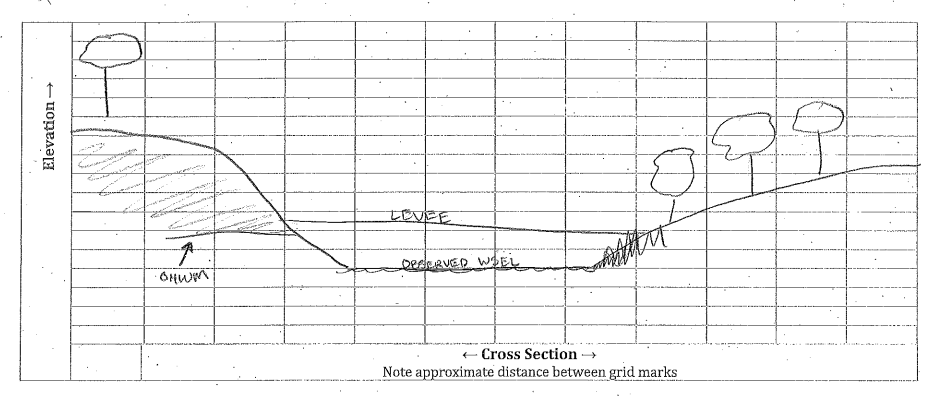
Check the indicators that are observable at the site that provide rationale for establishing the OHWM at this location. The rationale should be described in detail in the report and should be supported with photographs taken during the site visit.

	Soil and geomorphic indicators ²⁴	Vegetative indicators ²⁵	Other indicators
Below OHWM	o Sediment bars o Scour line d Clean cobbles/boulders. o Bank erosion/scour d Lack of soil horizons	Vegetation tolerant of inundation or high flow disturbances such as: O Willows O Black cottonwood O Japanese knotweed O Skunk cabbage Aquatic plants	 Exposed roots/root scour Drainage patterns, as shown by flattened vegetation Aquatic animals Algal mats Iron staining

²⁵ Species are provided as examples. Refer to Appendix B for a more complete listing of plant species and their distribution across the OHWM gradient. Some species occur in more than one category depending on site conditions. For example Indian plum and red alder may straddle the OHWM where soil drainage is high. They may occur above OHWM were soil drainage is low to moderate.

•	Soil and geomorphic indicators ²⁴	Vegetative indicators ²⁵	Other indicators
At or straddling OHWM	o Top of bank o Toe of lowest terrace (if terrace has developed horizons which may include a duff layer and A and B horizons versus freshly deposited alluvium) o Benches	O Willows O Western red cedar O Vine maple (streams) O Black cottonwood O Red alder * by (Sediment lines on vegetation or other fixed objects Change from channel deposits to older alluvium. Darker stain lines on fixed objects Exposed roots/root scour. Drainage patterns, as evidenced by flattened vegetation Weathered and buried driftwood
Above OHWM	o Hillslope toe o Terraces or alluvium with an organic horizon or other developed soil horizons o Relic floodplain surface ≼ Well developed soil A andB horizons/duff layer	o Indian plum portgon o Red alder color o Western red cedar pouglas fir o Western hemlock o Ponderosa pine poregon white oak o Coast pine o Quaking aspen o Vine maple (lakes) public Red alder	Lighter or no staining on fixed objects Overbank deposits

The basait rocks below the offwam have very little to no vegetation on them



Below	Pla	nt Distribution Across OHWM (Gradient		
Above OHWM		At/Straddling OHWM		Above OHWM	
coon's tail	OPL	bare basalt		M056 Sp.	not d
Euvasian watermilfoil	DEL	ved canaryanass	FACW	wormleat storecrop	which
				veed canaviavass	FACW
	<u></u>			hainy catis car	FACU
				cheatavass.	risted
				camas	FACW
				Ovegon ash	FACW
			, ,	Organ white cak	FACU
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General Inform	nation
Site/Project	Warato Valley
Name/Owner:	Plas Klewidd Farm
Location:	Gel Civer
Description:	45.84549 122.751942
	points: (aC-B-(1-7)

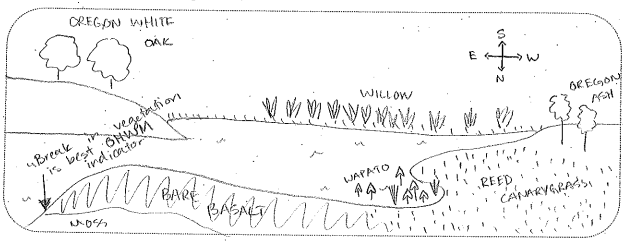
The following field form is for use in the field to help in making ordinary high water mark delineations on streams. The form should be used as a guide. A team consisting of a hydrologist/geomorphologist and a biologist may be needed to accurately determine the ordinary high water mark.

General Observations: Day of Site Visit

Concial Observations. I				<u> </u>
Date of site visit:	11-19-	200		•
Time of site visit:	10:00)		
Weather conditions:	OVEYCE	,		
Watershed development:		eveloped 🛭	Mod, Developed O	Undeveloped O
Reach development:	Highly de	eveloped O	Mod. Developed 🛭	Undeveloped O
Recent site disturbance?	No Ø	Yes O	Describe:	
Upstream flow control devices?	No O	. Yes Ø	Describe: Gee Creek V	ovidge roustruction
Bank armoring at the site?	No O	Yes 🕉	Describe: Basalt blu natural armori,	iffs act as
Bank armoring up or downstream?	No Ø	Yes 🕉	Describe: Gee Creek v	
Observable tidal backwater?	No O	Yes Ø		
In-water structures? (i.e. bridge pilings, railroad embankments)	No O	Yes Ø	Describe: Level wol to blocks tide to tax	degate to north
Animals grazing in riparian zone?	No Ø	Yes O	Describe:	
Observable beaver activity?	No O	Yes 🛭	Describe: Channels	and lodges.

- O Use guidelines in Chapter 4 to complete vegetation transects.
- O Determine upper and lower bounds of the OHWM from vegetation transects.
- o After completing vegetation transects, look for more field indicators near the upper and lower bounds of the OHWM. Use the checklist as guidance.

If a simple site, sketch a cross-sectional diagram of the site below. Include location of the waterway and upper and lower bounds of the OHWM defined by the vegetation communities or other OHWM indicators. Page 3 of the data form can be used for more complex sketches



Additional Indicators

Check the indicators that are observable at the site that provide rationale for establishing the OHWM at this location. The rationale should be described in detail in the report and should be supported with photographs taken during the site visit.

	Soil and geomorphic indicators ²⁴	Vegetative indicators ²⁵	Other indicators
Below OHWM	o Sediment bars o Scour line c Clean cobbles/boulders. o Bank erosion/scour c Lack of soil horizons	Vegetation tolerant of inundation or high flow disturbances such as: o Willows o Black cottonwood o Japanese knotweed o Skunk cabbage	o Exposed roots/root scour o Drainage patterns, as shown by flattened vegetation Aquatic animals Algal mats o Iron staining

²⁵ Species are provided as examples. Refer to Appendix B for a more complete listing of plant species and their distribution across the OHWM gradient. Some species occur in more than one category depending on site conditions. For example Indian plum and red alder may straddle the OHWM where soil drainage is high. They may occur above OHWM were soil drainage is low to moderate.

	Soil and geomorphic indicators ²⁴	Vegetative indicators ²⁵	Other indicators
At or straddling OHWM	o Top of bank o Toe of lowest terrace (if terrace has developed horizons which may include a duff layer and A and B horizons versus freshly deposited alluvium) o Benches	O Willows O Western red cedar O Vine maple (streams) O Black cottonwood O Red alder O Salmonberry O Nootka rose O Maidenhair and lady fern O Blackberries O Dunegrasses	Sediment lines on vegetation or other fixed objects Change from channel deposits to older alluvium. Darker stain lines on fixed objects Exposed roots/root scour. Drainage patterns, as evidenced by flattened vegetation Weathered and buried driftwood
`Above OHWM	O Hillslope toe Terraces or alluvium with an organic horizon or other developed soil horizons Relic floodplain surface Well developed soil A andB horizons/duff layer	o Indian plum o Red alder o Red alder o Western red cedar o Douglas fir o Western hemlock o Ponderosa pine o Oregon white oak o Coast pine o Quaking aspen o Vine maple (lakes) ß Blackberries	Lighter or no staining on fixed objects Overbank deposits

The high water line is visible for basalt bluffs where there
is a break in mose growth. The nearby backwater area of
Gel cycer is slightly higher and has filled in with sediment.
H contains Overson ash trees and a thick herb layer of:
reed canarygrass and native sidges. The top of the basalt bluff
has very little soil and contains patches of Himalaya
blackberry and snowberry Upstream of the project site a construction
project has Gee Creek dewatered for culvert replacement.

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Below	nt :				
Alexane OHWM		At/Straddling OHWM			
wapato.	OBL	reed canaryayass	FACW	Ovenon ash	FACh
needle spikerush.	OBL	J J		SNOWBUVY	₽⁄4CU
hardstem bulrush	111			himalaya blackberry	FACU
slough sedge	OBL				
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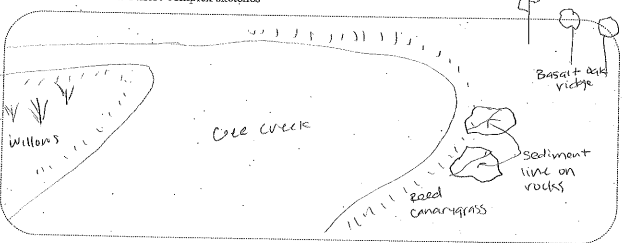


General Information The following field form is for use in the field Site/Project wapato valley to help in making ordinary high water mark Name/Owner: Plas ULWydd Farm delineations on streams. The form should be Location: used as a guide. A team consisting of a Lee Creek Description: hydrologist/ geomorphologist and a biologist 45.845924 ,-122.759277 may be needed to accurately determine the Doints GC-C-(1-2) ordinary high water mark. General Observations: Day of Site Visit

Doto of the will	, , , , , , ,	TEC VISIT			
Date of site visit:	20 N	00 2019			
Time of site visit:	14150		-		
Weather conditions:		Sun			 .
Watershed development:	Highly d	eveloped O	Mod. Developed 🛇	Undeveloped O	<u> </u>
Reach development:		eveloped O	Mod. Developed 🛇		
Recent site disturbance?	No 🛇	Yes O	Describe:	Undeveloped O	•
Upstream flow control devices?	No O	Yes Ø	Describe: culverts		-
Bank armoring at the site?	No ⊗	Yes O	Describe:		
Bank armoring up or downstream?	No 🔯	Yes O	Describe:		
Observable tidal backwater?	No O	Yes 😡 .	2 020,100,		
In-water structures? (i.e. bridge pilings, railroad embankments)	No O	Yes 🍳 .	Describe:		
Animals grazing in riparian zone?	NoQ	Yes O	Describe:		
Observable beaver activity?	No O	Yes 🖄	Describe: Beaver Che	NS.	·

- Use guidelines in Chapter 4 to complete vegetation transects.
- Determine upper and lower bounds of the OHWM from vegetation transects.
- After completing vegetation transects, look for more field indicators near the upper and lower bounds of the OHWM. Use the checklist as guidance.

If a simple site, sketch a cross-sectional diagram of the site below. Include location of the waterway and upper and lower bounds of the OHWM defined by the vegetation communities or other OHWM indicators. Page 3 of the data form can be used for more complex sketches



Additional Indicators

Check the indicators that are observable at the site that provide rationale for establishing the OHWM at this location. The rationale should be described in detail in the report and should be supported with photographs taken during the site visit.

	Soil and geomorphic indicators 24	Vegetative indicators ²⁵	Other indicators
Below OHWM	o Sediment bars o Scour line o Clean cobbles/boulders. o Bank erosion/scour the Lack of soil horizons	Vegetation tolerant of inundation or high flow disturbances such as: O Willows O Black cottonwood O Japanese knotweed O Skunk cabbage Aquatic plants	o Exposed roots/root scour Drainage patterns, as shown by flattened vegetation Aquatic animals Algal mats Iron staining

²⁵ Species are provided as examples. Refer to Appendix B for a more complete listing of plant species and their distribution across the OHWM gradient. Some species occur in more than one category depending on site conditions. For example Indian plum and red alder may straddle the OHWM where soil drainage is high. They may occur above OHWM were soil drainage is low to moderate.

	Soil and geomorphic indicators 24	Vegetative indicators ²⁵	Other indicators
At or straddling OHWM	Top of bank Toe of lowest terrace (if terrace has developed horizons which may include a duff layer and A and B horizons versus freshly deposited alluvium) Benches	O Willows O Western red cedar O Vine maple (streams) O Black cottonwood O Red alder O Salmonberry O Nootka rose O Maidenhair and lady fern O Blackberries DVLQUW O Dunegrasses	Sediment lines on vegetation or other fixed objects Change from channel deposits to older alluvium. Darker stain lines on fixed objects Exposed roots/root scour. Drainage patterns, as evidenced by flattened vegetation Weathered and buried driftwood
Above OHWM	O Hillslope toe ▼ Terraces or alluvium with an organic horizon or other developed soil horizons ○ Relic floodplain surface ▼ Well developed soil A andB horizons/duff layer	o Indian plum o Red alder o Western red cedar o Douglas fir o Western hemlock o Ponderosa pine o Oregon white oak o Coast pine Oregon o Quaking aspen	Lighter or no staining on fixed objects Overbank deposits

RUCKS on the edge of overk have a scaliment line at the OHWM

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Below	Pla	nt Distribution Across OHWM G	cross OHWM Gradient					
Alacue OHWM		At/Straddling OHWM		Above OHWM				
wapato	OBL	veed canangrass	PACH	Overon white only	FACI			
mardstern bulrush.	NI	JU		Ovedon ash	FACI			
veed cananygrass	FACE			snowberry	FAC			
77704		The Control of the Co						
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General Information

and the same of	
Site/Project	Marcha Valle.
Name/Owner:	wapato Valley Plas Newydd Farm
	Plas Newyld Farm
Location:	Gree Creak
Description:	SICK CAVENCE
DOSOTTHIOTI.	//6 9th 11 2 102 -11 6 2 -

to help in making ordinary high water mark delineations on streams. The form should be used as a guide. A team consisting of a hydrologist/ geomorphologist and a biologist may be needed to accurately determine the ordinary high water mark.

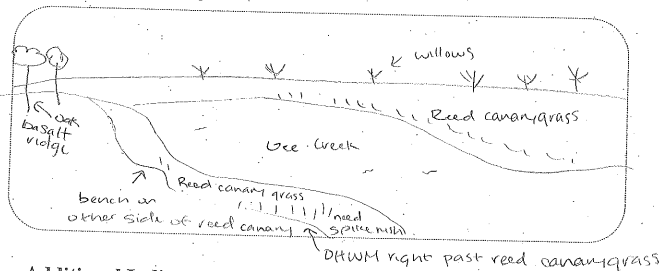
The following field form is for use in the field

General Observations: Day of Site Visit

Date of site visit:		TEC TISTE	•	
Time of site visit:		2017 DIG	<u>. </u>	• •
	14:37		· · · · · · · · · · · · · · · · · · ·	
Weather conditions:	Pull 5	SUM		
Watershed development:	Highly de	eveloped O	Mod. Developed 🝳	Undeveloped O
Reach development:		eveloped O	Mod. Developed Ø	Undeveloped O
Recent site disturbance?	No Ø	Yes O	Describe:	олиоченорец О
Upstream flow control devices?	No O	Yes Ø	Describe: Culverts	
Bank armoring at the site?	No Q	Yes O	Describe:	
Bank armoring up or downstream?	No 🕲	Yes O	Describe:	· · · · · · · · · · · · · · · · · · ·
Observable tidal backwater?	No O	Yes Q	24001150	
In-water structures? (i.e. bridge pilings, railroad embankments)	No O	Yes 🔯	Describe: Pilings	
Animals grazing in riparian zone?	No ⊗	Yes O	Describe:	
Observable beaver activity?	No O	Yes 🙊	Describe: Beauer Ch	news

- Use guidelines in Chapter 4 to complete vegetation transects.
- o Determine upper and lower bounds of the OHWM from vegetation transects.
- After completing vegetation transects, look for more field indicators near the upper and lower bounds of the OHWM. Use the checklist as guidance.

If a simple site, sketch a cross-sectional diagram of the site below. Include location of the waterway and upper and lower bounds of the OHWM defined by the vegetation communities or other OHWM indicators. Page 3 of the data form can be used for more complex sketches



Additional Indicators

Check the indicators that are observable at the site that provide rationale for establishing the OHWM at this location. The rationale should be described in detail in the report and should be supported with photographs taken during the site visit.

	Soil and geomorphic indicators ²⁴	Vegetative indicators ²⁵	Other indicators
Below OHWM	o Sediment bars o Scour line Clean cobbles/boulders. o Bank erosion/scour Lack of soil horizons	Vegetation tolerant of inundation or high flow disturbances such as: o Willows o Black cottonwood o Japanese knotweed o Skunk cabbage Aquatic plants	o Exposed roots/root scour o Drainage patterns, as shown by flattened vegetation Aquatic animals o Algal mats o Iron staining

reed garany grass needle spikerush

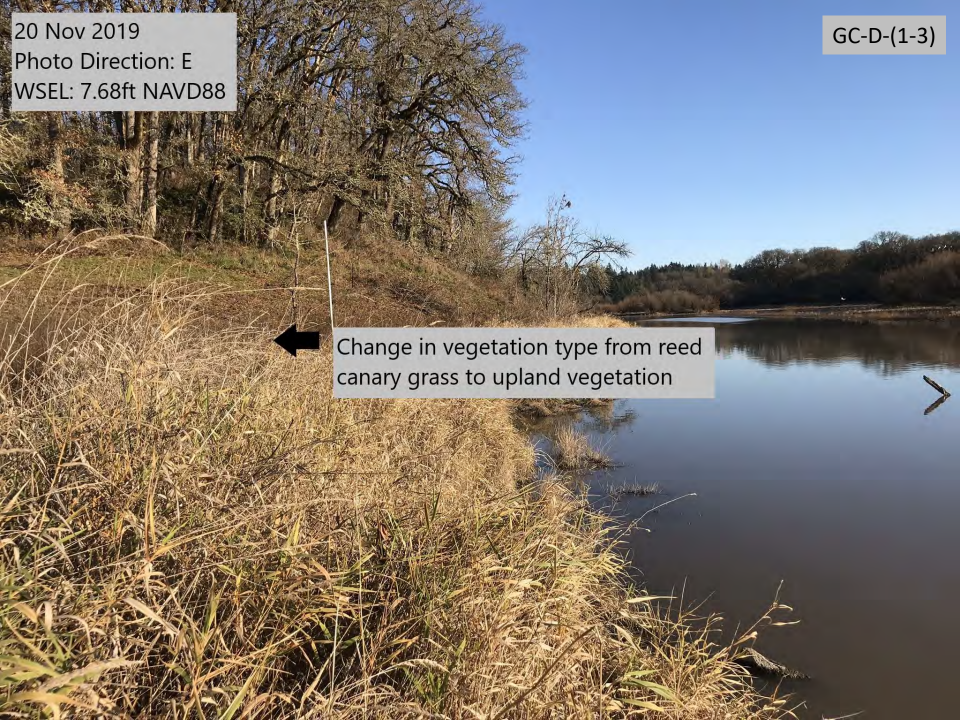
²⁴ Refer to Chapter 4 for a more complete description of indicators. 25 Species are provided as examples. Refer to Appendix B for a more complete listing of plant species and their distribution across the OHWM gradient. Some species occur in more than one category depending on site conditions. For example Indian plum and red alder may straddle the OHWM where soil drainage is high. They may occur above OHWM

	Soil and geomorphic indicators 24	Vegetative indicators ²⁵	Other indicators
At or straddling OHWM	Top of bank Toe of lowest terrace (if terrace has developed horizons which may include a duff layer and A and B horizons versus freshly deposited alluvium) Benches	o Willows o Western red cedar o Vine maple (streams) o Black cottonwood o Red alder o Salmonberry o Nootka rose OSL o Maidenhair and lady fern o Blackberries o Dunegrasses	 Sediment lines on vegetation or other fixed objects Change from channel deposits to older alluvium. Darker stain lines on fixed objects Exposed roots/root scour. Drainage patterns, as evidenced by flattened vegetation Weathered and buried driftwood
Above OHWM	Hillslope toe Terraces or alluvium with an organic horizon or other developed soil horizons Relic floodplain surface Well developed soil A andB horizons/duff layer	o Indian plum o Red alder o Western red cedar o Douglas fir o Western hemlock o Ponderosa pine o Coast pine ovegen o Quaking aspen o Vine maple (lakes) o Blackberries	Lighter or no staining on fixed objects Overbank deposits

There is vegetation below the OttuM such as veed canany grass and needle spitchnism. The edge of the DHWM has a clear area of less vegetation

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					Note a	oproximate	distance be	etween grid	marks			

Below	Plant Distribution Across OHWM Gradient						
Adamse OHWM		At/Straddling OHWM		Al	ove OHWM		
reed canaryayass.	FACW	Oregon ash	FACW	Orean	ash		FACW
needle soillerush.	OBL	reed cananivass	PACW	Overion	white o	ak	FACL
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General Information)n		*. •	•	TI 633 4 4			
Site/Project	Who	ato Val	VIA		to belo in making i	ield form is for use in the field ag ordinary high water mark		
Name/Owner:	NOWA		Newydd	Farm	delineations on	streams. The form should be		
Location:	Cree	Creek	/ SCOO STATES		used as a guide.	A team consisting of a		
Description:	· · · · · · · · · · · · · · · · · · ·	348399	100 == =	17329	hydrologist/ geo	omorphologist and a biologist		
·		1 ^			may be needed	to accurately determine the		
		<u> 1955 (57</u>	7	-3)	ordinary high w	aler mark.		
General Observation	ns: L		· · · · · · · · · · · · · · · · · · ·					
Date of site visit:		12 - 3	2019			,		
Time of site visit:		10:00			-			
Weather conditions:		full o						
Watershed development:		eveloped 🛭	Mod. Deve	loped O	Undeveloped O			
Reach development:		Highly d	eveloped O	Mod. Deve	loped 🛭	Undeveloped O		
Recent site disturbance?	•	No 🛭	Yes O	Describe:				
					<u> </u>			
Upstream flow control devices	3?	No O	Yes 😵	Describe:	-			
Bank armoring at the site?		No Ø	Yes O	Describe:	•			
D 1.		·						
Bank armoring up or downstre	am?	No O	Yes 😵	Describe:				
Observable tidal backwater?		No O	Yes 🛇		•			
T								
In-water structures? (i.e. bridg		No O	Yes 🕉	Describe:	oilings in	Columbia River		
pilings, railroad embankments				·		<u>·</u>		
Animals grazing in riparian zo	ne?	No ⊗	Yes O	Describe:		· ·		
						,		

Complete Vegetation Transects

Observable beaver activity?

No 🔉

Yes O

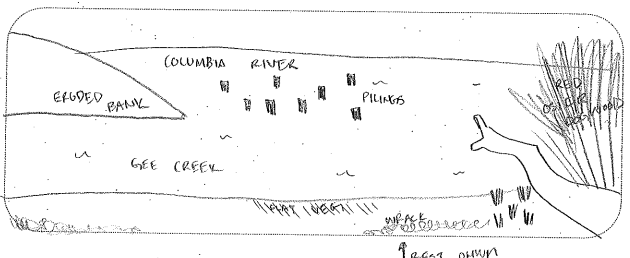
Use guidelines in Chapter 4 to complete vegetation transects.

Determine upper and lower bounds of the OHWM from vegetation transects.

After completing vegetation transects, look for more field indicators near the upper and lower bounds of the OHWM. Use the checklist as guidance.

Describe:

If a simple site, sketch a cross-sectional diagram of the site below. Include location of the waterway and upper and lower bounds of the OHWM defined by the vegetation communities or other OHWM indicators. Page 3 of the data form can be used for more complex sketches



Additional Indicators

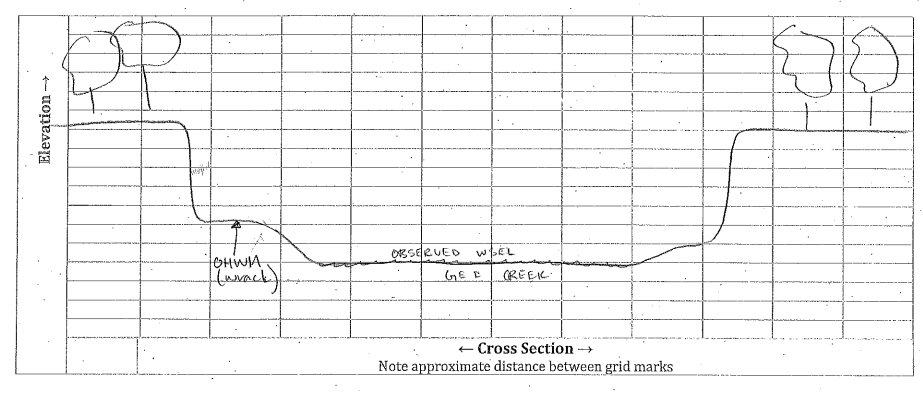
Check the indicators that are observable at the site that provide rationale for establishing the OHWM at this location. The rationale should be described in detail in the report and should be supported with photographs taken during the site visit.

	Soil and geomorphi indicators ²⁴	ic Vegetative indicators 25	Other indicators
Below OHWM	o Sediment bars o Scour line o Clean cobbles/boulders. s Bank erosion/scour o Lack of soil horizons	Vegetation tolerant of inundation or high flow disturbances such as: o Willows o Black cottonwood o Japanese knotweed o Skunk cabbage o Aquatic plants	o Exposed roots/root scour Drainage patterns, as shown by flattened vegetation Aquatic animals Algal mats Iron staining

²⁵ Species are provided as examples. Refer to Appendix B for a more complete listing of plant species and their distribution across the OHWM gradient. Some species occur in more than one category depending on site conditions. For example Indian plum and red alder may straddle the OHWM where soil drainage is high. They may occur above OHWM were soil drainage is low to moderate.

•	Soil and geomorphic indicators 24	Vegetative indicators ²⁵	Other indicators
At or straddling OHWM	o Top of bank o Toe of lowest terrace (if terrace has developed horizons which may include a duff layer and A and B horizons versus freshly deposited alluvium) Benches	o Willows o Western red cedar o Vine maple (streams) o Black cottonwood o Red alder & (all) o Salmonberry obvious o Nootka rose o Maidenhair and lady fern o Blackberries o Dunegrasses	 Sediment lines on vegetation or other fixed objects Change from channel deposits to older alluvium. Darker stain lines on fixed objects Exposed roots/root scour. Drainage patterns, as evidenced by flattened vegetation Weathered and buried driftwood
Above OHWM	o Hillslope toe Terraces or alluvium with an organic horizon or other developed soil horizons Relic floodplain surface Well developed soil A andB horizons/duff layer	o Indian plum (Corror Red alder Western red cedar Douglas fir Western hemlock Ponderosa pine Oregon white oak Coast pine Quaking aspen Vine maple (lakes)	Lighter or no staining on fixed objects Overbank deposits -

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Below	Plant Distribution Across OHWM Gradient			
Adactic OHWM	At/Straddling OHWM	Above OHWM		
none	slouan sedae	OBL Overon ash	FAG	
	verd comanyavass	FACW himalaya blackberns	FACI	
<u></u>		veed canaugyass	FACH	
·		vid-osier dogwood	FACU	
		·		
-				
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General Information

Site/Project Name/Owner:

Wapato Valley Plas Newydd LLC Lancaster iake

Location: Description:

45,848966, -122,751122

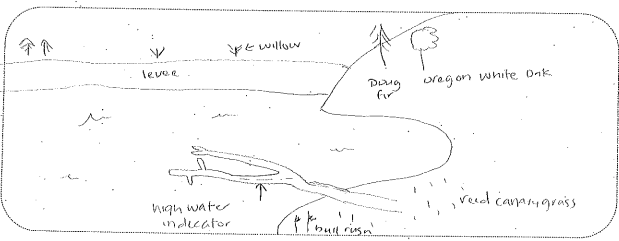
The following field form is for use in the field to help in making ordinary high water mark delineations on streams. The form should be used as a guide. A team consisting of a hydrologist/ geomorphologist and a biologist may be needed to accurately determine the ordinary high water mark.

General Observations: Day of Site Visit

Date of site visit:		· · · · · · · · · · · · · · · · · · ·		
Time of site visit:		19 2019		
	11:123			
Weather conditions:	OVER (
Watershed development:	Highly d	eveloped 💢	Mod. Developed O	Undeveloped O
Reach development:	Highly d	eveloped O	Mod. Developed Q	Undeveloped O
Recent site disturbance?	No 🛇	Yes O	Describe:	
Upstream flow control devices?	No O	. Yes ℚ	Describe: level with	tide gate .
Bank armoring at the site?	No O	Yes 🗫	Describe: Levee	
Bank armoring up or downstream?	No Q	Yes O	Describe: (ake is imp	Musicale of
Observable tidal backwater?	No 🔉	Yes O.	Con Con Will	XXXX V.C.
In-water structures? (i.e. bridge pilings, railroad embankments)	No O	Yes 🔊 .	Describe: Level and	tide gate
Animals grazing in riparian zone?	№ Ø	Yes O	Describe:	
Observable beaver activity?	No O	Yes 🔍	Describe: Beaver Cha	unels

- Use guidelines in Chapter 4 to complete vegetation transects.
- Determine upper and lower bounds of the OHWM from vegetation transects.
- After completing vegetation transects, look for more field indicators near the upper and lower bounds of the OHWM. Use the checklist as guidance.

If a simple site, sketch a cross-sectional diagram of the site below. Include location of the waterway and upper and lower bounds of the OHWM defined by the vegetation communities or other OHWM indicators. Page 3 of the data form can be used for more complex sketches



Additional Indicators

Check the indicators that are observable at the site that provide rationale for establishing the OHWM at this location. The rationale should be described in detail in the report and should be supported with photographs taken during the site visit.

	Soil and geomorphic indicators 24	Vegetative indicators 25	Other indicators
Below OHWM	Sediment bars Scour line Clean cobbles/boulders. Bank erosion/scour Lack of soil horizons	Vegetation tolerant of inundation or high flow disturbances such as: o Willows o Black cottonwood o Japanese knotweed o Skunk cabbage o Aquatic plants	o Exposed roots/root scour o Drainage patterns, as shown by flattened vegetation A Aquatic animals o Algal mats o Iron staining

²⁵ Species are provided as examples. Refer to Appendix B for a more complete listing of plant species and their distribution across the OHWM gradient. Some species occur in more than one category depending on site conditions. For example Indian plum and red alder may straddle the OHWM where soil drainage is high. They may occur above OHWM were soil drainage is low to moderate.

•	Soil and geomorphic indicators ²⁴	Vegetative indicators ²⁵	Other indicators
At or straddling OHWM	o Top of bank Toe of lowest terrace (if terrace has developed horizons which may include a duff layer and A and B horizons versus freshly deposited alluvium) o Benches	o Willows o Western red cedar o Vine maple (streams) o Black cottonwood o Red alder o Salmonberry o Nootka rose o Maidenhair and lady fern o Blackberries o Dunegrasses	Sediment lines on vegetation or other fixed objects Change from channel deposits to older alluvium. Darker stain lines on fixed objects Exposed roots/root scour. Drainage patterns, as evidenced by flattened vegetation Weathered and buried driftwood
Above OHWM	Hillslope toe Terraces or alluvium with an organic horizon or other developed soil horizons Relic floodplain surface Well developed soil A andB horizons/duff layer	o Indian plum o Red alder o Western red cedar p Douglas fir o Western hemlock o Ponderosa pine o Oregon white oak o Coast pine o Quaking aspen vine maple (lakes) b Blackberries	Lighter or no staining on fixed objects Overbank deposits

at OHUM. Vegetation consists of reed canaugurous and mult rush
at OHUM. Vegetation consists of reed canadayorass and built rush

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Below	Plant Distribution Across OHWM Gradient							
Aboute OHWM		At/Straddling OHWM		Above OHWM]			
reed canamarass.	FACW YER	d canangarass	FACW	Overon white oak	FACU			
slough sedge.	OBL	7.0		Overon ash	FACH			
				Scott's broom	NI			
• ·		t .		licorice fern	· NI			
				·				
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General Information

Site/Project Name/Owner:

wapato Valley/Plas Newydd LLC

Location:
Description:

45.850023 -172,750232

points: LL-B-(1-8)

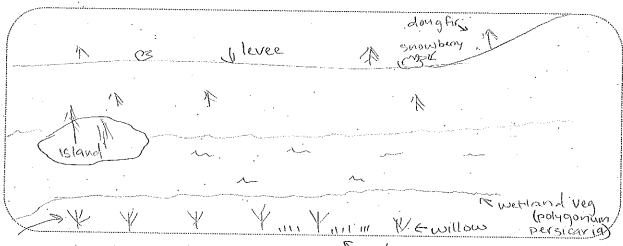
The following field form is for use in the field to help in making ordinary high water mark delineations on streams. The form should be used as a guide. A team consisting of a hydrologist/geomorphologist and a biologist may be needed to accurately determine the ordinary high water mark.

General Observations: Day of Site Visit

Date of site visit:	Nou	19 2019	•	
Time of site visit:	10:43	• • • • • • • • • • • • • • • • • • • •		
Weather conditions:	over			
Watershed development:	Highly d	eveloped 🔊	Mod. Developed O	Undeveloped O
Reach development:	Highly d	eveloped O	Mod. Developed 🕸	Undeveloped O
Recent site disturbance?	No ⊗	Yes O	Describe:	
Upstream flow control devices?	No O	. Yes 🍳	Describe: tide gate	
Bank armoring at the site?	No O	Yes 🗞	Describe: Level with	i tide gate
Bank armoring up or downstream?	No 🗞	Yes O	Describe: lake 15 lm	pounded
Observable tidal backwater?	No Ø	Yes O		
In-water structures? (i.e. bridge pilings, railroad embankments)	No O	Yes 🔯 .	Describe: Level and	hali gate
Animals grazing in riparian zone?	No 🛇	Yes O	Describe:	
Observable beaver activity?	No O	Yes 🗭	Describe: Beaver che	annel

- O Use guidelines in Chapter 4 to complete vegetation transects.
- Determine upper and lower bounds of the OHWM from vegetation transects.
- o After completing vegetation transects, look for more field indicators near the upper and lower bounds of the OHWM. Use the checklist as guidance.

If a simple site, sketch a cross-sectional diagram of the site below. Include location of the waterway and upper and lower bounds of the OHWM defined by the vegetation communities or other OHWM indicators. Page 3 of the data form can be used for more complex sketches



willows are site OHWM indicators

"reed canary grass

Additional Indicators

Check the indicators that are observable at the site that provide rationale for establishing the OHWM at this location. The rationale should be described in detail in the report and should be supported with photographs taken during the site visit.

~	Soil and geomorphic indicators ²⁴	Vegetative indicators ²⁵	Other indicators
Below OHWM	Sediment bars Scour line Clean cobbles/boulders. Bank erosion/scour Lack of soil horizons	Vegetation tolerant of inundation or high flow disturbances such as: o Willows o Black cottonwood o Japanese knotweed o Skunk cabbage Aquatic plants	o Exposed roots/root scour o Drainage patterns, as shown by flattened vegetation Aquatic animals o Algal mats o Iron staining

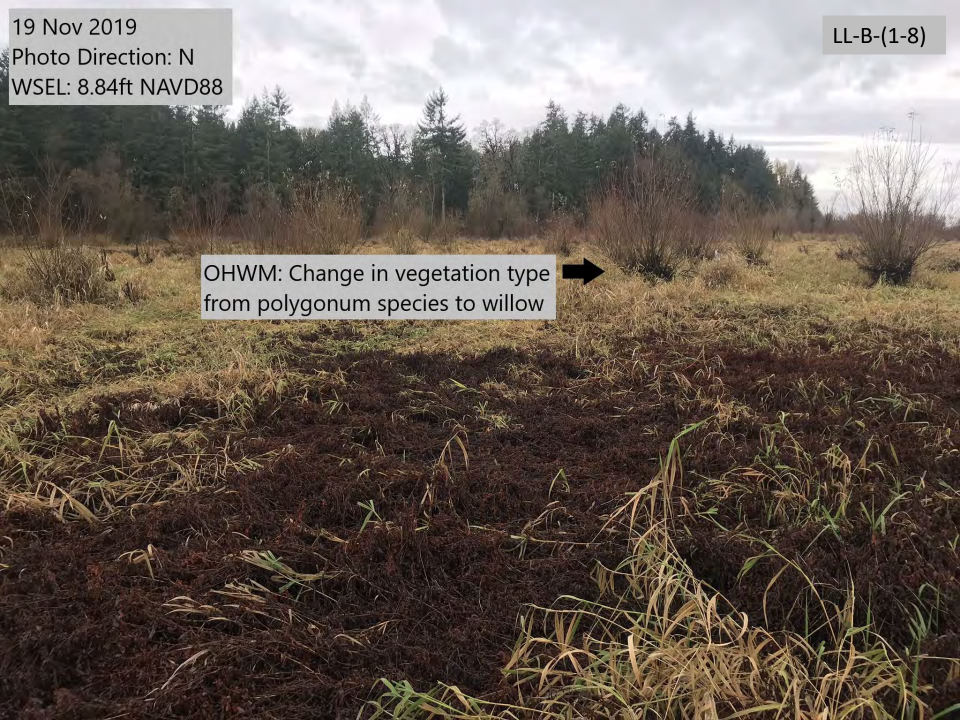
²⁵ Species are provided as examples. Refer to Appendix B for a more complete listing of plant species and their distribution across the OHWM gradient. Some species occur in more than one category depending on site conditions. For example Indian plum and red alder may straddle the OHWM where soil drainage is high. They may occur above OHWM were soil drainage is low to moderate.

	Soil and geomorphic indicators ²⁴	Vegetative indicators ²⁵	Other indicators
At or straddling OHWM	o Top of bank o Toe of lowest terrace (if terrace has developed horizons which may include a duff layer and A and B horizons versus freshly deposited alluvium) o Benches	Willows Western red cedar Vine maple (streams) Black cottonwood Red alder Salmonberry Nootka rose Maidenhair and lady fern Blackberries Dunegrasses	o Sediment lines on vegetation or other fixed objects o Change from channel deposits to older alluvium. o Darker stain lines on fixed objects o Exposed roots/root scour. o Drainage patterns, as evidenced by flattened vegetation o Weathered and buried driftwood
Above OHWM	Hillslope toe Terraces or alluvium with an organic horizon or other developed soil horizons Relic floodplain surface Well developed soil A andB horizons/duff layer	o Indian plum o Red alder o Western red cedar Douglas fir o Western hemlock o Ponderosa pine Oregon white oak o Coast pine o Quaking aspen Vine maple (lakes) Blackberries	Lighter or no staining on fixed objects Overbank deposits

This is an impounded take. There is a break in regetation habitate. Polygoniums is at 10000 elevation and reed canarygrass and willows are at higher elevations indicating officer.

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Below	Pla	nt Distribution Across OH	radient				
Advence OHWM	At/Straddling OHWM				Above OHWM		
spotted ladusthumb	FACE	reed canamarass		FACW	willo	no (mature)	FAYW
nodding beggarstick	OBL	willow (sprouts)		PPCW	1		FRCW
wapato	OBL	<u> </u>) J.	
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General Information

Site/Project Wapato Valley/
Name/Owner: Plas Newlydd Farm
Location: Lagaratic Lale

Description: LANCACTER LAKE

45.85181 -122.748098

points: LL-C-(1-6)

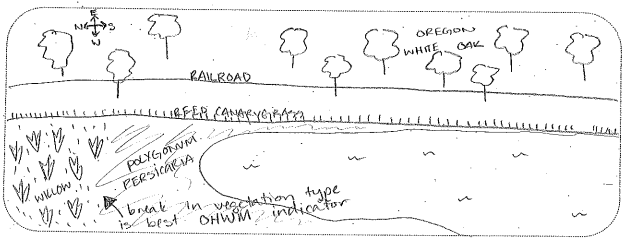
The following field form is for use in the field to help in making ordinary high water mark delineations on streams. The form should be used as a guide. A team consisting of a hydrologist/ geomorphologist and a biologist may be needed to accurately determine the ordinary high water mark.

General Observations: Day of Site Visit

CONTRACT CARROLL ANGTORING T	Pary OIL	TIC A ROLL		· ·
Date of site visit:	11-19-	2019	· · · · · · · · · · · · · · · · · · ·	
Time of site visit:	11:05			
Weather conditions:	OVEVIO	··-		
Watershed development:		eveloped Ø	Mod. Developed O	Undeveloped O
Reach development:		eveloped O	Mod, Developed Ø	Undeveloped O
Recent site disturbance?	No Ø	Yes O	Describe:	- Chaorelopou C
Upstream flow control devices?	No O	. Yes ⊗	Describe: Level w/ tideo that block tidal inft	pte water control structur
Bank armoring at the site?	No O	Yes Ø	Describe: Lever is arr	
Bank armoring up or downstream?	No O	Yes Ø	Describe: Leves and one	utes of Gree Creek upstream
Observable tidal backwater?	No ⊗	Yes O	and the purious	VIS OF ORCE CVEER OPSIMALINE
In-water structures? (i.e. bridge pilings, railroad embankments)	No O	Yes 🛇 .	Describe: Level w/	tidegate
Animals grazing in riparian zone?	No 🗭	Yes O	Describe:	
Observable beaver activity?	No O	Yes 🛇	Describe: Several cha a small dam.	muts, tedges and

- Use guidelines in Chapter 4 to complete vegetation transects.
- o Determine upper and lower bounds of the OHWM from vegetation transects.
- o After completing vegetation transects, look for more field indicators near the upper and lower bounds of the OHWM. Use the checklist as guidance.

If a simple site, sketch a cross-sectional diagram of the site below. Include location of the waterway and upper and lower bounds of the OHWM defined by the vegetation communities or other OHWM indicators. Page 3 of the data form can be used for more complex sketches



Additional Indicators

Check the indicators that are observable at the site that provide rationale for establishing the OHWM at this location. The rationale should be described in detail in the report and should be supported with photographs taken during the site visit.

	Soil and geomorphic indicators ²⁴	Vegetative indicators ²⁵	Other indicators
Below OHWM	Sediment bars Scour line Clean cobbles/boulders. Bank erosion/scour Lack of soil horizons	Vegetation tolerant of inundation or high flow disturbances such as: o Willows & Polygonum o Black cottonwood persignation of Japanese knotweed + other of Skunk cabbage welland a Aquatic plants species	o Algal mats o Iron staining

²⁴ Refer to Chapter 4 for a more complete description of indicators.

²⁵ Species are provided as examples. Refer to Appendix B for a more complete listing of plant species and their distribution across the OHWM gradient. Some species occur in more than one category depending on site conditions. For example Indian plum and red alder may straddle the OHWM where soil drainage is high. They may occur above OHWM were soil drainage is low to moderate.

	Soil and geomorphic indicators ²⁴	Vegetative indicators ²⁵	Other indicators
At or straddling OHWM	o Top of bank o Toe of lowest terrace (if terrace has developed horizons which may include a duff layer and A and B horizons versus freshly deposited alluvium) o Benches	willows Western red cedar Vine maple (streams) Black cottonwood Red alder * Ked Salmonberry Cowards Nootka rose Maidenhair and lady fern Blackberries Dunegrasses	 Sediment lines on vegetation or other fixed objects Change from channel deposits to older alluvium. Darker stain lines on fixed objects Exposed roots/root scour. Drainage patterns, as evidenced by flattened vegetation Weathered and buried driftwood
Above OHWM	Terraces or alluvium with an organic horizon or other developed soil horizons Relic floodplain surface Well developed soil A andB horizons/duff layer	o Indian plum o Red alder o Western red cedar o Douglas fir o Western hemlock o Ponderosa pine o Oregon white oak o Coast pine o Quaking aspen o Vine maple (lakes) o Blackberries	Lighter or no staining on fixed objects Overbank deposits

Lancaster Lake is impounded at its southern end where
it drains into fee Creek but is blocked from tidal
influence. Beaver have created many channels, lodges and
a dain. Water from adjacent farm fields drains into the
lake via ditches on the northeast and northwest points
of the lake.

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Below	Pla	Plant Distribution Across OHWM Gradient							
Above OHWM		At/Straddling OHWM		Above OHWM					
spotted ladysthumb	FACW	veed canangovass	FACW	willow (matrice)	FACH				
nodding beggarstick	GBC		FACW	veid canangyass	FACH				
Waparto	OBC		ļ	7.0					
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General Information Site/Project Wapato Valley Name/Owner: Farm

Location:

Description: 45.848093, -122.750488

LL-D- (1-4 points:

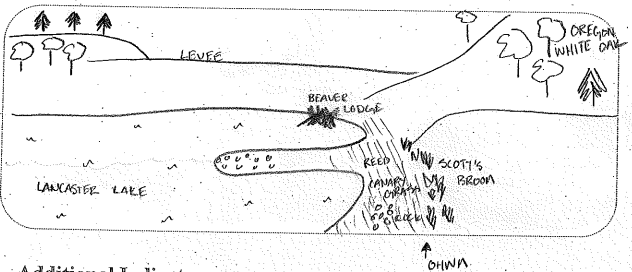
The following field form is for use in the field to help in making ordinary high water mark delineations on streams. The form should be used as a guide. A team consisting of a hydrologist/ geomorphologist and a biologist may be needed to accurately determine the ordinary high water mark.

General Observ	vations:	Day	of	Site	Visit
Date of site visit:		12	- 4	- 20	210

Date of site visit:	12 - 4 -	2019	
Time of site visit:	11:30	20,	
Weather conditions:	Sun		
Watershed development:	Highly d	eveloped O	Mod. Developed O Undeveloped O
Reach development:		eveloped O	Mod. Developed O Undeveloped O
Recent site disturbance?	No 🕉	Yes O	Describe:
Upstream flow control devices?	No O	. Yes 🕸	Describe: tidegate between lake and
Bank armoring at the site?	No O	Yes 🕉	Describe: level ul tidegate
Bank armoring up or downstream?	No 5 2	Yes 🔿	Describe: Value 15 impounded
Observable tidal backwater?	No 🛇	Yes O	Ma 10 impounded
In-water structures? (i.e. bridge pilings, railroad embankments)	No O	Yes 🛇	Describe: level and tidegale
Animals grazing in riparian zone?	No 🛭	Yes O	Describe:
Observable beaver activity?	No O	Yes 🛇	Describe: beaver lodges and channel

- Use guidelines in Chapter 4 to complete vegetation transects.
- Determine upper and lower bounds of the OHWM from vegetation transects.
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If a simple site, sketch a cross-sectional diagram of the site below. Include location of the waterway and upper and lower bounds of the OHWM defined by the vegetation communities or other OHWM indicators. Page 3 of the data form can be used for more complex sketches



Additional Indicators

Check the indicators that are observable at the site that provide rationale for establishing the OHWM at this location. The rationale should be described in detail in the report and should be supported with photographs taken during the site visit.

	Soil and geomorphic indicators ²⁴	Vegetative indicators ²⁵	Other indicators
Below OHWM	o Sediment bars o Scour line c Clean cobbles/boulders. o Bank erosion/scour d Lack of soil horizons	Vegetation tolerant of inundation or high flow disturbances such as: O Willows O Black cottonwood O Japanese knotweed O Skunk cabbage Aquatic plants	o Exposed roots/root scour o Drainage patterns, as shown by flattened vegetation Aquatic animals o Algal mats o Iron staining

²⁵ Species are provided as examples. Refer to Appendix B for a more complete listing of plant species and their distribution across the OHWM gradient. Some species occur in more than one category depending on site conditions. For example Indian plum and red alder may straddle the OHWM where soil drainage is high. They may occur above OHWM were soil drainage is low to moderate.

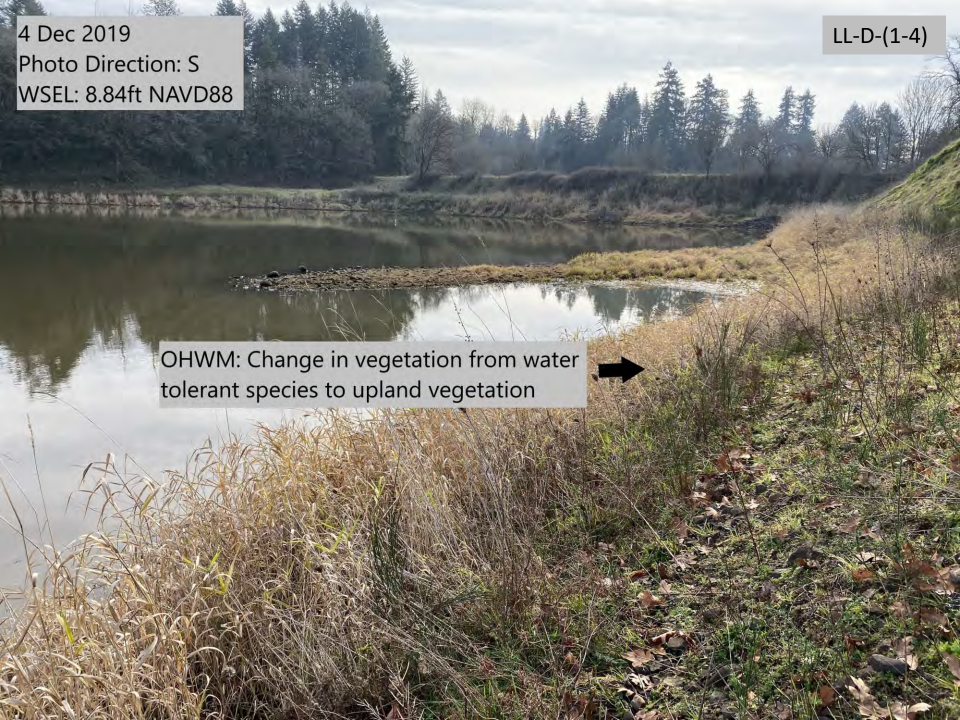
-	Soil and geomorphic indicators ²⁴	Vegetative indicators ²⁵	Other indicators
At or straddling OHWM	o Top of bank o Toe of lowest terrace (if terrace has developed horizons which may include a duff layer and A and B horizons versus freshly deposited alluvium) o Benches	o Willows o Western red cedar o Vine maple (streams) o Black cottonwood o Red alder & reco o Salmonberry carra model o Nootka rose o Maidenhair and lady fern o Blackberries o Dunegrasses	 Sediment lines on vegetation or other fixed objects Change from channel deposits to older alluvium. Darker stain lines on fixed objects Exposed roots/root scour. Drainage patterns, as evidenced by flattened vegetation Weathered and buried driftwood
Above OHWM	Hillslope toe Terraces or alluvium with an organic horizon or other developed soil horizons Relic floodplain surface Well developed soil A andB horizons/duff layer	o Indian plum of oth o Red alder o Western red cedar o Douglas fir o Western hemlock o Ponderosa pine o Coast pine o Quaking aspen o Vine maple (lakes) o Blackberries	C Lighter or no staining on fixed objects Overbank deposits

The	best	ind	icator	here	16	the	break	between	n Move
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Below	Pla	nt Distribution Across OHWM Gradient	:
Alberte OHWM		At/Straddling OHWM Above OHWM	
rough cocklebur	FAC	reed canangorass FACW Scott's broom	NI
reed canamarass	-1 .	Robert agranium FACU queen Anne's lace	UPL
ER PROPERTY OF		birdsfoot trefoil FACULICOVICE fern	NI
		Scott's broom NI Overon white oak	PAC
	1	Pour las fir	FAC
		oxené daisu	FAC
	٠	camas	FACH
		Snowberry	FACI
		shing aevanium	NI
		baynvard avass	FAC



General Information

Site/Project Wapato Valley Name/Owner: Plas Newydd Farin Location: Lewis RIVER Description:

45.863632, -122.750188

points: LR-A-(1-2)

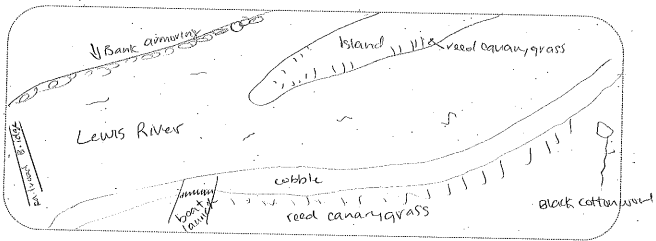
The following field form is for use in the field to help in making ordinary high water mark delineations on streams. The form should be used as a guide. A team consisting of a hydrologist/ geomorphologist and a biologist may be needed to accurately determine the ordinary high water mark,

General Observations: Day of Site Visit

CONTROL OF A STREET, ST. T.	resy OIL	ATCL A TOTE		
Date of site visit:	20 No	N 2019		
Time of site visit:	15:30			
Weather conditions:	full s			
Watershed development:		eveloped 🔞	Mod. Developed O	Undeveloped O
Reach development:		eveloped Ø	Mod. Developed O	Undeveloped O
Recent site disturbance?	No Ø	Yes O	Describe:	Ondeveloped O
Upstream flow control devices?	No O	Yes Q	Describe: Mercuin Da	um Bonneville Dam
Bank armoring at the site?	No O	Yes 🔊	nng.	
Bank armoring up or downstream?	No O	Yes 💇	Describe: Both up o	and almost State and
Observable tidal backwater?	No O	Yes Q	DOUBLE BOILD CO	OR STORAL STASSMAN
In-water structures? (i.e. bridge pilings, railroad embankments)	No O	Yes 🗣	Describe: Ray yourd en	ubankments
Animals grazing in riparian zone?	No 🗐 -	Yes O	Describe:	
Observable beaver activity?	No O	Yes Q_	Describe: beauer (Nou	uS

- Use guidelines in Chapter 4 to complete vegetation transects.
- Determine upper and lower bounds of the OHWM from vegetation transects.
- After completing vegetation transects, look for more field indicators near the upper and lower bounds of the OHWM. Use the checklist as guidance.

If a simple site, sketch a cross-sectional diagram of the site below. Include location of the waterway and upper and lower bounds of the OHWM defined by the vegetation communities or other OHWM indicators. Page 3 of the data form can be used for more complex sketches



Additional Indicators

Check the indicators that are observable at the site that provide rationale for establishing the OHWM at this location. The rationale should be described in detail in the report and should be supported with photographs taken during the site visit.

And the last of th	Soil and geomorphic indicators 24	Vegetative indicators ²⁵	Other indicators
Below OHWM	o Sediment bars o Scour line o Clean cobbles/boulders. o Bank erosion/scour se Lack of soil horizons	Vegetation tolerant of inundation or high flow disturbances such as: O Willows O Black cottonwood O Japanese knotweed O Skunk cabbage Aquatic plants	 Exposed roots/root scour Drainage patterns, as shown by flattened vegetation Aquatic animals Algal mats Iron staining

²⁴ Refer to Chapter 4 for a more complete description of indicators.

²⁵ Species are provided as examples. Refer to Appendix B for a more complete listing of plant species and their distribution across the OHWM gradient. Some species occur in more than one category depending on site conditions. For example Indian plum and red alder may straddle the OHWM where soil drainage is high. They may occur above OHWM were soil drainage is low to moderate.

The state of the s	Soil and geomorphic indicators 24	Vegetative indicators ²⁵	Other indicators
At or straddling OHWM	o Top of bank Toe of lowest terrace (if terrace has developed horizons which may include a duff layer and A and B horizons versus freshly deposited alluvium) o Benches	o Willows o Western red cedar o Vine maple (streams) o Black cottonwood o Red alder o Salmonberry o Nootka rose o Maidenhair and lady fern o Blackberries	Sediment lines on vegetation or other fixed objects Change from channel deposits to older alluvium. Darker stain lines on fixed objects Exposed roots/root scour. Drainage patterns, as evidenced by flattened vegetation Weathered and buried driftwood
Above OHWM	O Hillslope toe O Terraces or alluvium with an organic horizon or other developed soil horizons O Relic floodplain surface O Well developed soil A andB horizons/duff layer	o Indian plum o Red alder o Western red cedar o Douglas fir o Western hemlock o Ponderosa pine o Oregon white oak o Coast pine black cultonly o Quaking aspen o Vine maple (lakes) Blackberries	Lighter or no staining on fixed objects Overbank deposits

At this site the vegetation break along the shore	line and
SCATUALIAT ALGOSITE ON VIDEAR AND A Word TOWARD	IA PAGE
used as the pest OHWM indicators	

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Below	Plant Distribution Across OHWM Gradient										
Aleme OHWM		At/Straddling OHWM		Above OHWM							
reed canaryavass	FACH	ved-osiev dogwood	FACH	himalaya blackberry	FAW						
Slovan sedae		willow sp.	FACW		NI						
purple loosestrife	OBL	spiven	PACW	M64 Sp.	NI						
wooly redge	OBL	pennyroyal	OBL	western dock	FACW						
Sneezeweed	FACW	1		bialeaf maple	FACU						
				queen Annés lace	FACU						
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General Inform	nation	
Site/Project	Warneto Malland	
Name/Owner:	Wapato Valley	

Location:

Description:

Lewis Piver

45.861905, -122.757252

points: LR-B-(1-6)

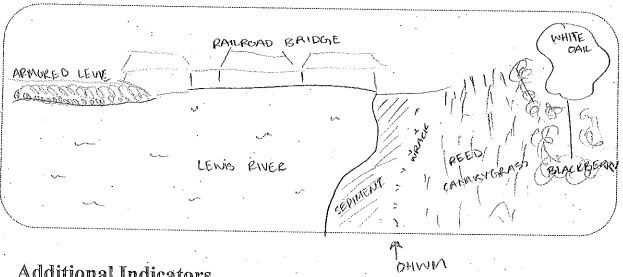
The following field form is for use in the field to help in making ordinary high water mark delineations on streams. The form should be used as a guide. A team consisting of a hydrologist/geomorphologist and a biologist may be needed to accurately determine the ordinary high water mark.

General Observations: Day of Site Visit

Date of site visit:				
		-2019	,	
Time of site visit:	15:30			
Weather conditions:	Pull SI	110		
Watershed development:	Highly o	leveloped 💆	Mod. Developed O	TT-day-1-
Reach development:		leveloped Ø	Mod. Developed O	Undeveloped O
Recent site disturbance?	No Ø	Yes O	Describe:	Undeveloped O
Upstream flow control devices?	No O	Yes Ø	Describe:	
Bank armoring at the site?	No O	Yes 😵	Describe: Merwin [Describe: Riprap on	
Bank armoring up or downstream?	No O	Yes Ø	<u></u>	· · · · · · · · · · · · · · · · · · ·
Observable tidal backwater?	No O	Yes Ø	Describe: both sides	s up and down
In-water structures? (i.e. bridge pilings, railroad embankments)	No O	Yes Ø	Describe: vail road 1	oridge, pilings
Animals grazing in riparian zone?	No Ø	Yes O	Describe:	
Observable beaver activity?	No 🙉	Yes O	Describe:	

- O Use guidelines in Chapter 4 to complete vegetation transects.
- O Determine upper and lower bounds of the OHWM from vegetation transects.
- o After completing vegetation transects, look for more field indicators near the upper and lower bounds of the OHWM. Use the checklist as guidance.

If a simple site, sketch a cross-sectional diagram of the site below. Include location of the waterway and upper and lower bounds of the OHWM defined by the vegetation communities or other OHWM indicators. Page 3 of the data form can be used for more complex sketches



Additional Indicators

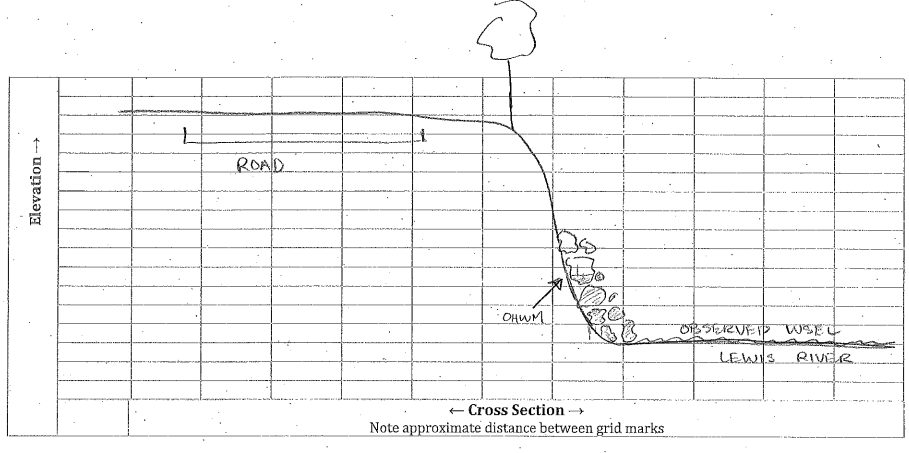
Check the indicators that are observable at the site that provide rationale for establishing the OHWM at this location. The rationale should be described in detail in the report and should be supported with photographs taken during the site visit.

	Soil and geomorphic indicators ²⁴	Vegetative indicators ²⁵	Other indicators
Below OHWM	o Sediment bars o Scour line o Clean cobbles/boulders. o Bank erosion/scour a Lack of soil horizons	Vegetation tolerant of inundation or high flow disturbances such as: O Willows O Black cottonwood O Japanese knotweed O Skunk cabbage O Aquatic plants	o Exposed roots/root scour o Drainage patterns, as shown by flattened vegetation Ø Aquatic animals o Algal mats o Iron staining

²⁵ Species are provided as examples. Refer to Appendix B for a more complete listing of plant species and their distribution across the OHWM gradient. Some species occur in more than one category depending on site conditions. For example Indian plum and red alder may straddle the OHWM where soil drainage is high. They may occur above OHWM were soil drainage is low to moderate.

	Soil and geomorphic indicators ²⁴	Vegetative indicators ²⁵	Other indicators
At or straddling OHWM	o Top of bank o Toe of lowest terrace (if terrace has developed horizons which may include a duff layer and A and B horizons versus freshly deposited alluvium) o Benches	o Willows o Western red cedar o Vine maple (streams) o Black cottonwood o Red alder pred o Salmonberry o Nootka rose o Maidenhair and lady fern o Blackberries o Dunegrasses	Sediment lines on vegetation or other fixed objects Change from channel deposits to older alluvium. Darker stain lines on fixed objects Exposed roots/root scour. Drainage patterns, as evidenced by flattened vegetation Weathered and buried driftwood
Above OHWM	O Hillslope toe O Terraces or alluvium with an organic horizon or other developed soil horizons ★ Relic floodplain surface ★ Well developed soil A andB horizons/duff layer	o Indian plum c Red alder o Western red cedar o Douglas fir o Western hemlock o Ponderosa pine a Oregon white oak o Coast pine o Quaking aspen o Vine maple (lakes)	Lighter or no staining on fixed objects Overbank deposits

At this site sediment deposits on cobble and
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normo were used along
and the sandy
parts of the shoreline and the lowest extent of
Some native sedges.
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F	Below				りない Plant Distributi					ution Across OHWM Gradient								
Adoese OHWM		At/Straddling OHWM							Above OHWM				1	1				
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General Informatio	n		•		
Name/Owner: Location: Description:	Lewis River	0, -122.7	(027 23	to help in mak delineations or used as a guid- hydrologist/ go may be neede	field form is for use in the field ing ordinary high water mark a streams. The form should be e. A team consisting of a comorphologist and a biologist d to accurately determine the
General Observation	points: LR is: Day of S	<u>- C-(1-3</u> Site Visit)	ordinary high	water mark.
Date of site visit:	111-10-	2019			
Time of site visit:	- 15:25			· · · · · · · · · · · · · · · · · · ·	
Weather conditions:	Overco				
Watershed development:	Highly	leveloped 🛭	Mod D		
Reach development:	Highly d	leveloped Ø	Mod. Devel	oped O	Undeveloped O
Recent site disturbance?	No O		Mod. Devel	oped O	Undeveloped O
- Julioution	140 0	Yes Ø	Describe:	•	-
Upstream flow control devices	No O	Yes Ø	Describe: (A		

Yes Ø

Yes 🕸

Yes ⊗

Yes Ø

Yes O

Yes Ø

Complete Vegetation Transects

Bank armoring at the site?

Observable tidal backwater?

In-water structures? (i.e. bridge

pilings, railroad embankments) Animals grazing in riparian zone?

Observable beaver activity?

Bank armoring up or downstream?

- Use guidelines in Chapter 4 to complete vegetation transects.
- Determine upper and lower bounds of the OHWM from vegetation transects.

No O

No O

No O

No O

Novo

No O

After completing vegetation transects, look for more field indicators near the upper and lower bounds of the OHWM. Use the checklist as guidance.

Describe:

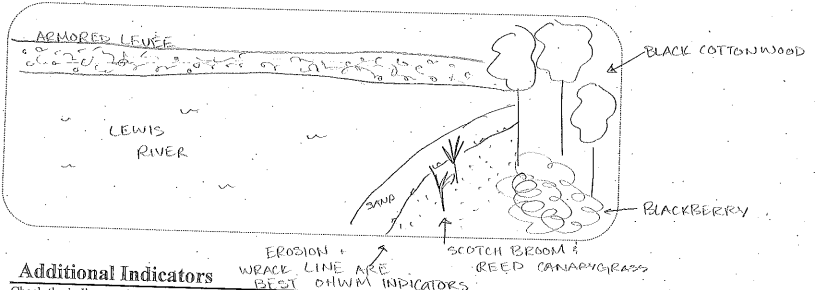
Describe: opposite (north) shoveline

Describe: Railroad bridge, wood habitat

Describe: north Shoveline

Describe: Presh beaver chevied

If a simple site, sketch a cross-sectional diagram of the site below. Include location of the waterway and upper and lower bounds of the OHWM defined by the vegetation communities or other OHWM indicators. Page 3 of the data form can be used for more complex sketches



OHWM INDICATORS

Check the indicators that are observable at the site that provide rationale for establishing the OHWM at this location. The rationale should be described in detail in the report and should be supported with photographs taken during the site visit.

The K	Soil and geomorphic indicators ²⁴	Vegetative indicators ²⁵	Other indicators
Below OHWM	o Sediment bars Scour line Clean cobbles/boulders. Bank erosion/scour Lack of soil horizons	Vegetation tolerant of inundation or high flow disturbances such as: O Willows O Black cottonwood O Japanese knotweed O Skunk cabbage Aquatic plants	 Exposed roots/root scour Drainage patterns, as shown by flattened vegetation Aquatic animals Algal mats Iron staining

²⁵ Species are provided as examples. Refer to Appendix B for a more complete listing of plant species and their distribution across the OHWM gradient. Some species occur in more than one category depending on site conditions. For example Indian plum and red alder may straddle the OHWM where soil drainage is high. They may occur above OHWM

-	Soil and geomorphic indicators ²⁴	Vegetative indicators ²⁵	Other indicators
At or straddling OHWM	o Top of bank Toe of lowest terrace (if terrace has developed horizons which may include a duff layer and A and B horizons versus freshly deposited alluvium) Benches	o Willows o Western red cedar o Vine maple (streams) o Black cottonwood o Red alder & 220 color o Salmonberry dominoed o Nootka rose o Maidenhair and lady fern o Blackberries o Dunegrasses	 Sediment lines on vegetation or other fixed objects Change from channel deposits to older alluvium. Darker stain lines on fixed objects Exposed roots/root scour. Drainage patterns, as evidenced by flattened vegetation Weathered and buried driftwood
Above OHWM	Hillslope toe Terraces or alluvium with an organic horizon or other developed soil horizons Relic floodplain surface Well developed soil A and B horizons/duff layer	o Indian plum POVEGOV o Red alder o Western red cedar ASN o Douglas fir Black o Western heinlock (Office) o Ponderosa pine o Oregon white oak o Coast pine o Quaking aspen o Vine maple (lakes) Blackberries	Lighter or no staining on fixed objects Overbank deposits

This survey site was along the lensis shoveline at
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bank evosion lines and wrack buildup along the
base of the evoded shove.

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Below	Pla	Plant Distribution Across OHWM Gradient								
Advence OHWM	At/Straddling OHWM			Above OHWM						
reed canaryayass	FACW	reed	CANAMAYASS	FACW	reed canangyass	FACI				
JJ					Nimalaya blackberry	FACI				
			*		black cottonwood	NI				
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General In	iformation	
Site/Project		The following field form is for use in the field to help in making ordinary high water mark
Name/Owner:	Plas Newyold Farm	delineations on streams. The form should be
Location;	Lauric Piva	used as a guide. A team consisting of a

to help in making ordinary high water mark delineations on streams. The form should be used as a guide. A team consisting of a hydrologist/ geomorphologist and a biologist may be needed to accurately determine the

ordinary high water mark,

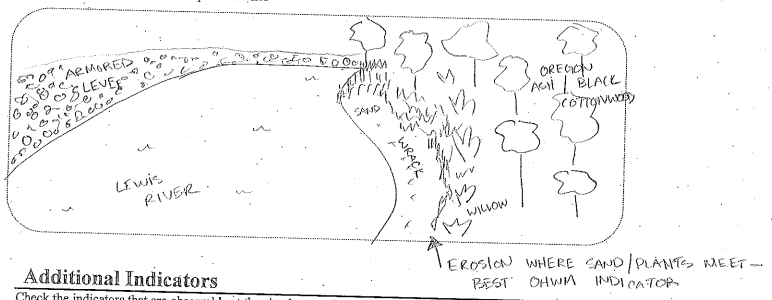
General Observations: Day of Site Visit

Description:

T TAX C A S C A T T T T T T T T T T T T T T T T T T		Tro Libre		•			
Date of site visit:	11-19-	2019					
Time of site visit:		15:00					
Weather conditions:	Overca			• •			
Watershed development:		eveloped 🛭	Mod. Developed O	Undeveloped O			
Reach development:	Highly d	eveloped Ø	Mod. Developed O	Undeveloped O			
Recent site disturbance?	No Ø	Yes O	Describe:				
Upstream flow control devices?	No O	Yes Ø	Describe: Merwin [Dam Bonneville			
Bank armoring at the site?	No O	Yes Ø	Describe: ON opposit	e (north) shoveline			
Bank armoring up or downstream?	No O	Yes Ø	Describe: upstream but	la cidea			
Observable tidal backwater?	No O	Yes 🌣	Approx. Bot	VC SILCS			
In-water structures? (i.e. bridge pilings, railroad embankments)	No O	Yes ⊗	Describe: pailroad by structures pilings	idge, wood habitest			
Animals grazing in riparian zone?	No Ø	Yes O	Describe:				
Observable beaver activity?	No O	Yes ⊗	Describe: Beaver cher	ued sticks			

- Use guidelines in Chapter 4 to complete vegetation transects.
- Determine upper and lower bounds of the OHWM from vegetation transects.
- After completing vegetation transects, look for more field indicators near the upper and lower bounds of the OHWM. Use the checklist as guidance.

If a simple site, sketch a cross-sectional diagram of the site below. Include location of the waterway and upper and lower bounds of the OHWM defined by the vegetation communities or other OHWM indicators. Page 3 of the data form can be used for more complex sketches



Check the indicators that are observable at the site that provide rationale for establishing the OHWM at this location. The rationale should be described in detail in the report and should be supported with photographs taken during the site visit.

	Soil and geomorphic indicators ²⁴	Vegetative indicators ²⁵	Other indicators
Below OHWM	 ○ Sediment bars ○ Scour line ○ Clean cobbles/boulders. Ø Bank erosion/scour Ø Lack of soil horizons 	Vegetation tolerant of inundation or high flow disturbances such as: o Willows o Black cottonwood o Japanese knotweed o Skunk cabbage Aquatic plants	 Exposed roots/root scour Drainage patterns, as shown by flattened vegetation Aquatic animals Algal mats Iron staining

²⁵ Species are provided as examples. Refer to Appendix B for a more complete listing of plant species and their distribution across the OHWM gradient. Some species occur in more than one category depending on site conditions. For example Indian plum and red alder may straddle the OHWM where soil drainage is high. They may occur above OHWM were soil drainage is low to moderate.

	Soil and geomorphic indicators ²⁴	Vegetative indicators ²⁵	Other indicators	•
At or straddling OHWM	○ Top of bank ▼ Toe of lowest terrace (if terrace has developed horizons which may include a duff layer and A and B horizons versus freshly deposited alluvium) ▼ Benches	O Willows O Western red cedar O Vine maple (streams) O Black cottonwood O Red alder PROCO O Salmonberry COMMON O Nootka rose O Maidenhair and lady fern O Blackberries & Western O Dunegrasses Addention	older alluvium.	OV)
Above OHWM	o Hillslope toe Terraces or alluvium with an organic horizon or other developed soil horizons Relic floodplain surface Well developed soil A andB horizons/duff layer	o Indian plum o Red alder o Western red cedar o Douglas fir o Western hemlock o Ponderosa pine o Oregon white oak o Coast pine o Quaking aspen	Lighter or no staining on fixed objects Overbank deposits	
		. o Vine maple (lakes) o Blackberries		

The best OHUM indicator at this site was
where there was a break due to
between the sandy shoveline and native sedges.

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		1				Note ap	proximate	distance be	etween grid	ı marks			

Below	Plant Distribution Across OHWM	Gradient	
Alexe OHWM	At/Straddling OHWM	Above OHWM	
verd canaryayass	FACTURED CANAMAYASS	FACW bentariass sp.	FAC
western soldenton	FACW western goldentop	FACE Western addentor	FACU
	slough sidge	obsessand bar willow	FACU
• .		snegeneed	FACH
		Oveason ash	PACU
		black cottonwood	NI
		sheep sorvel	FACU



General Information

Site/Project	Wapato Valley	
Name/Owner:	Plas Newydd Farm	
Location;	LA WE O LAS	-

Description: 45.8571095, -122.770411

points: LR-E-(1-7) may be needed to accurately determine the ordinary high water mark.

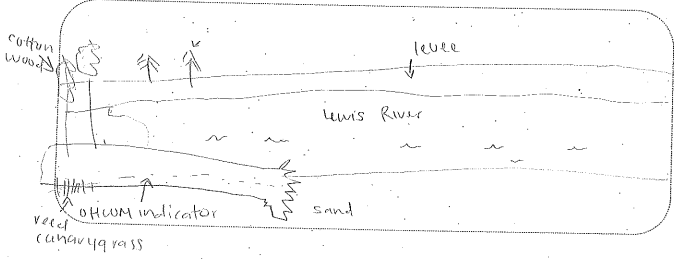
The following field form is for use in the field to help in making ordinary high water mark delineations on streams. The form should be used as a guide. A team consisting of a hydrologist/ geomorphologist and a biologist

General Observations: Day of Site Visit

Continua Chosel Authoris, T	ray of c	ATC ATOTE		
Date of site visit:	NOV (9 2019		
Time of site visit:	15:13			
Weather conditions:	DVEVCO			
Watershed development:		eveloped Q	Mod. Developed O	Undeveloped O
Reach development:		eveloped©	Mod. Developed O	Undeveloped O
Recent site disturbance?	No Q	Yes O	Describe:	Ondeveloped O
Upstream flow control devices?	No O	. Yes 🛛	Describe: Merwin Do	m/Bonneville Dam
Bank armoring at the site?	No O	Yes 🗭	Describe: on opposit-	c (North) shoveline
Bank armoring up or downstream?	No O	Yes 🛇	Describe: upstream 1	Ander einlas
Observable tidal backwater?	No O	Yes 🛇	Separation What A Mark Mark	NOTO STORE
In-water structures? (i.e. bridge pilings, railroad embankments)	No O	Yes 🔊	Describe: Raily Dad &	oxidae, wood habitat
Animals grazing in riparian zone?	No 🔉	Yes O	Describe:	
Observable beaver activity?	No O	Yes 😡	Describe: Beaver of	newed striks

- o Use guidelines in Chapter 4 to complete vegetation transects.
- o Determine upper and lower bounds of the OHWM from vegetation transects.
- o After completing vegetation transects, look for more field indicators near the upper and lower bounds of the OHWM. Use the checklist as guidance.

If a simple site, sketch a cross-sectional diagram of the site below. Include location of the waterway and upper and lower bounds of the OHWM defined by the vegetation communities or other OHWM indicators. Page 3 of the data form can be used for more complex sketches



Additional Indicators

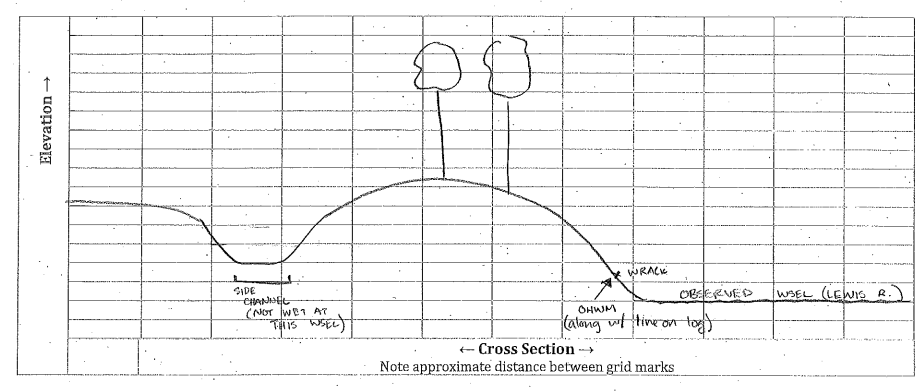
Check the indicators that are observable at the site that provide rationale for establishing the OHWM at this location. The rationale should be described in detail in the report and should be supported with photographs taken during the site visit.

	Soil and geomorphic indicators ²⁴	Vegetative indicators ²⁵	Other indicators
Below OHWM	Sediment bars Scour line Clean cobbles/boulders. Bank erosion/scour Lack of soil horizons	Vegetation tolerant of inundation or high flow disturbances such as: o Willows o Black cottonwood o Japanese knotweed o Skunk cabbage Aquatic plants	 Exposed roots/root scour Drainage patterns, as shown by flattened vegetation Aquatic animals Algal mats Iron staining

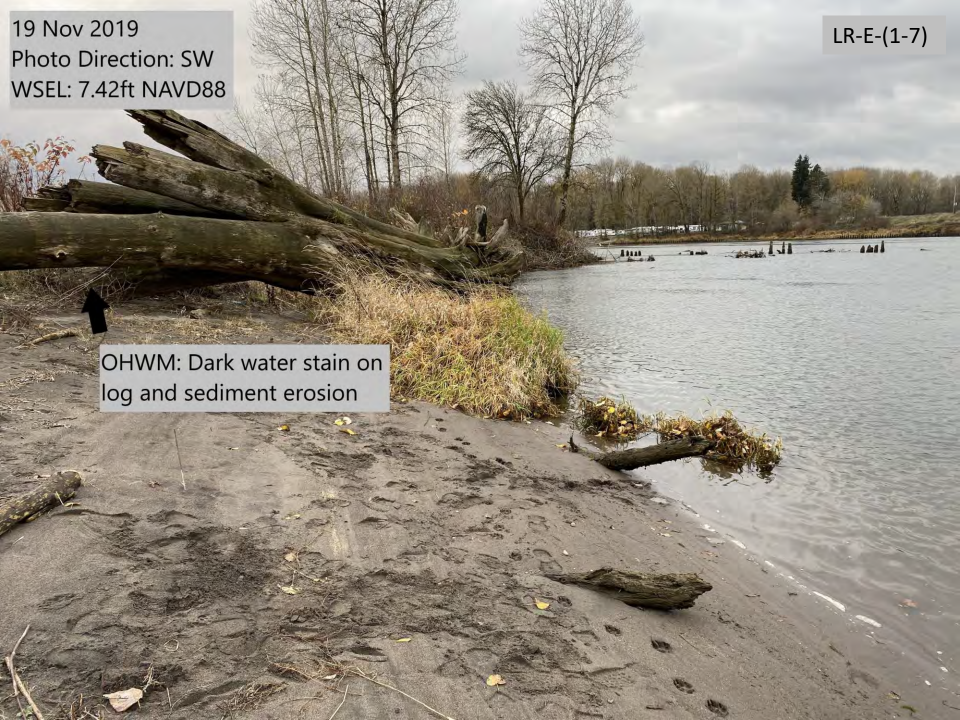
²⁵ Species are provided as examples. Refer to Appendix B for a more complete listing of plant species and their distribution across the OHWM gradient. Some species occur in more than one category depending on site conditions. For example Indian plum and red alder may straddle the OHWM where soil drainage is high. They may occur above OHWM were soil drainage is low to moderate.

	Soil and geomorphic indicators ²⁴	Vegetative indicators ²⁵	Other indicators
At or straddling OHWM	o Top of bank terrace (if terrace has developed horizons which may include a duff layer and A and B horizons versus freshly deposited alluvium) Benches	o Willows o Western red cedar o Vine maple (streams) o Black cottonwood o Red alder o Salmonberry (ee of sanar o Nootka rose arrass o Maidenhair and lady fern o Blackberries o Dunegrasses	o Drainage patterns, as evidenced by flattened vegetation
Above OHWM	o Hillslope toe □ Terraces or alluvium with an organic horizon or other developed soil horizons □ Relic floodplain surface □ Well developed soil A andB horizons/duff layer	o Indian plum o Red alder o Western red cedar o Douglas fir willow o Western hemlock o Ponderosa pine o Oregon white oak o Coast pine oveg by ASh o Quaking aspen o Vine maple (lakes) o Blackberries	Lighter or no staining on fixed objects Overbank deposits

CHWM IN	dicators	47	· Mais	art o	includ	loo dad	<u> </u>
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(3elow ·	Pla	nt Distribution Across OHWM (Gradien	t	,
	Alberte OHWM		At/Straddling OHWM_		Above OHWM	"
veed	Canaryayass.	FACW	sheep sorrel	FACU	sand bar willow	FACH
	<i>J</i> 0		bentarass sop.	FAC	Ovenon ash	FACh
			red-osier dogwood	FACIN	Himalayor blackberry	FACU
			spivea	FACW		
			western goldentop	FACW	l 1	
			reed canangrass	FACW	slough sedge	OBL
			slough sidge	OBL	O : ,Q	
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General Information	on .
Site/Project	Warata Valley
Name/Owner:	Wapato Valley / Plas Newydd Farm
Location:	Linis River
Description:	45.85357, -122.776643
	points: LR-F-(1-3)
General Observatio	ns: Day of Site Visit
Date of site visit:	20 NOU 2019

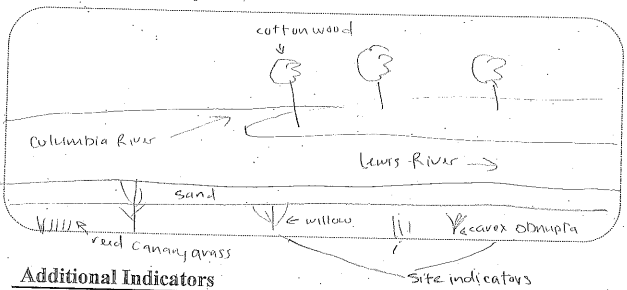
 The following field form is for use in the field to help in making ordinary high water mark delineations on streams. The form should be used as a guide. A team consisting of a hydrologist/ geomorphologist and a biologist may be needed to accurately determine the ordinary high water mark,

General Observations: I	Day of S	ite Visit	•	
Date of site visit:	20 N	00 2019		
Time of site visit:	10:42			
Weather conditions:	Pull			
Watershed development:		eveloped 🛇	Mod. Developed O	Undeveloped O
Reach development:		eveloped 9	Mod. Developed O	Undeveloped O
Recent site disturbance?	No 😡	Yes O	Describe:	, chacychopea C
Upstream flow control devices?	No O	Yes 🕅	Describe: Merwin	Jam / Bone ille Dan
Bank armoring at the site?	No 🛭	Yes O	Describe:	
Bank armoring up or downstream?	No O	Yes 🕉	Describe: Upstylai	
Observable tidal backwater?	No O	Yes Ø		
In-water structures? (i.e. bridge pilings, railroad embankments)	No O	Yes 🗞	Describe: Pilling up	pstream
Animals grazing in riparian zone?	No Ø	Yes O	Describe:	
Observable beaver activity?	No O	Yes 🕅	Describe: Beaux Cu	news

- Use guidelines in Chapter 4 to complete vegetation transects.

 Determine upper and lower bounds of the OHWM from vegetation transects.
- After completing vegetation transects, look for more field indicators near the upper and lower bounds of the OHWM. Use the checklist as guidance.

If a simple site, sketch a cross-sectional diagram of the site below. Include location of the waterway and upper and lower bounds of the OHWM defined by the vegetation communities or other OHWM indicators. Page 3 of the data form can be used for more complex sketches



Check the indicators that are observable at the site that provide rationale for establishing the OHWM at this location. The rationale should be described in detail in the report and should be supported with photographs taken during the site visit.

	Soil and geomorphic indicators 24	Vegetative indicators ²⁵	Other indicators
Below OHWM	o Sediment bars o Scour line o Clean cobbles/boulders. Bank erosion/scour Lack of soil horizons	Vegetation tolerant of inundation or high flow disturbances such as: O Willows O Black cottonwood O Japanese knotweed O Skunk cabbage	 Exposed roots/root scour Drainage patterns, as shown by flattened vegetation Aquatic animals Algal mats Iron staining

²⁵ Species are provided as examples. Refer to Appendix B for a more complete listing of plant species and their distribution across the OHWM gradient. Some species occur in more than one category depending on site conditions. For example Indian plum and red alder may straddle the OHWM where soil drainage is high. They may occur above OHWM were soil drainage is low to moderate.

4	Soil and geomorphic indicators ²⁴	Vegetative indicators ²⁵	Other indicators
At or straddling OHWM	o Top of bank o Toe of lowest terrace (if terrace has developed horizons which may include a duff layer and A and B horizons versus freshly deposited alluvium) Benches	Willows Western red cedar Wine maple (streams) Black cottonwood Red alder Salmonberry Nootka rose Maidenhair and lady fern Blackberries (see Canano Dunegrasses	 Sediment lines on vegetation or other fixed objects Change from channel deposits to older alluvium. Darker stain lines on fixed objects Exposed roots/root scour. Drainage patterns, as evidenced by flattened vegetation Weathered and buried driftwood
Above OHWM	o Hillslope toe Terraces or alluvium with an organic horizon or other developed soil horizons Relic floodplain surface Well developed soil A andB horizons/duff layer	o Indian plum o Red alder o Western red cedar o Douglas fir William o Western hemlock o Ponderosa pine ovegun as o Oregon white oak o Coast pine Black cuttos o Quaking aspen o Vine maple (lakes) o Blackberries	Ж Lighter or no staining on fixed objects ○ Overbank deposits

7	This shower site was at the confluence of the Lewis and
- 0	the contrience of the lewis and
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-{	fixed objects so we used the lowest elevations of the
	residence of the lowest elevations of the
	TOTAL STATE VIOLENCE
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Below	Pla	nt Distribution Across OHWM G	radier	nt ·	
Advence OHWM		At/Straddling OHWM		Above OHWM	
Canadian waterweed	086	Slough sedae	OPL	willow	PACH
		willow	FACW	black cottonwood	NI
	ļ	<u> </u>	_ <u> </u>	rough cocklebur	FAC
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General	Information	
Site/Project	Warrate Valley	_

Name/Owner: Plas Newyd Farm

Description:

Lewis River 45. 55255, -122.777656

points: LR-G-(1-2

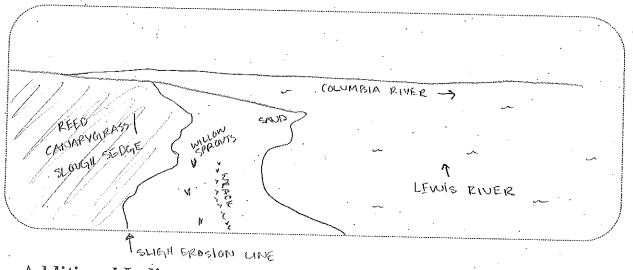
The following field form is for use in the field to help in making ordinary high water mark delineations on streams. The form should be used as a guide. A team consisting of a hydrologist/geomorphologist and a biologist may be needed to accurately determine the ordinary high water mark.

General Observations: Day of Site Visit

Date of site visit:	11-20-	2019		
Time of site visit:	10:55			
Weather conditions:	Full SU	W		
Watershed development:		eveloped O	Mod. Developed Ø	Undeveloped O
Reach development:	Highly d	eveloped 🕅	Mod. Developed O	Undeveloped O
Recent site disturbance?	No Ø	Yes O	Describe:	
Upstream flow control devices?	No O	. Yes 🕉	Describe: Merwin and	Bonneville Dam
Bank armoring at the site?	No ⊗	Yes O	Describe:	
Bank armoring up or downstream?	No O	Yes 🚳	Describe: upstylaw	ma louth aide
Observable tidal backwater?	No O	Yes 🕸		on den sials
In-water structures? (i.e. bridge pilings, railroad embankments)	No O	Yes Ø	Describe: pilings up	stream
Animals grazing in riparian zone?	No 🕉	Yes O	Describe:	
Observable beaver activity?	No O	Yes 🗭	Describe: fresh chewe	d sticks

- o Use guidelines in Chapter 4 to complete vegetation transects.
- o Determine upper and lower bounds of the OHWM from vegetation transects.
- o After completing vegetation transects, look for more field indicators near the upper and lower bounds of the OHWM. Use the checklist as guidance.

If a simple site, sketch a cross-sectional diagram of the site below. Include location of the waterway and upper and lower bounds of the OHWM defined by the vegetation communities or other OHWM indicators. Page 3 of the data form can be used for more complex sketches



Additional Indicators

Check the indicators that are observable at the site that provide rationale for establishing the OHWM at this location. The rationale should be described in detail in the report and should be supported with photographs taken during the site visit.

	Soil and geomorphic indicators 24	Vegetative indicators ²⁵	Other indicators
Below OHWM	 Sediment bars Scour line Clean cobbles/boulders. Bank erosion/scour Lack of soil horizons 	Vegetation tolerant of inundation or high flow disturbances such as: o Willows o Black cottonwood o Japanese knotweed o Skunk cabbage p Aquatic plants	 Exposed roots/root scour Drainage patterns, as shown by flattened vegetation Aquatic animals Algal mats Iron staining

²⁵ Species are provided as examples. Refer to Appendix B for a more complete listing of plant species and their distribution across the OHWM gradient. Some species occur in more than one category depending on site conditions. For example Indian plum and red alder may straddle the OHWM where soil drainage is high. They may occur above OHWM were soil drainage is low to moderate.

	Soil and geomorphic indicators 24	Vegetative indicators ²⁵	Other indicators
At or straddling OHWM	o Top of bank Toe of lowest terrace (if terrace has developed horizons which may include a duff layer and A and B horizons versus freshly deposited alluvium) Benches	Willows Prouts Western red cedar Vine maple (streams) Black cottonwood Red alder a reech Salmonberry convery of the converse of Maidenhair and lady fern Blackberries Plows of Dunegrasses select	 Sediment lines on vegetation or other fixed objects Change from channel deposits to older alluvium. Darker stain lines on fixed objects Exposed roots/root scour. Drainage patterns, as evidenced by flattened vegetation Weathered and buried driftwood
Above OHWM	o Hillslope toe Terraces or alluvium with an organic horizon or other developed soil horizons Relic floodplain surface Well developed soil A andB horizons/duff layer	o Indian plum o Red alder (Indian) o Western red cedar (Indian) o Douglas fir o Western hemlock o Ponderosa pine o Oregon white oak o Coast pine o Quaking aspen o Vine maple (lakes) o Blackberries	o Lighter or no staining on fixed objects support Overbank deposits

This survey ste was at the confluence of the Lewis
ava common stress water lands have and head to
as evidenced by lines of washed up debris wrack at multiple elevations on the beach. Elevations were taken
multiple elevations on the beach. Elevations were taken
as along where will and where
spronting a little higher on the beach.

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Below	Pla	nt Distribution Across OHWM G	Gradien	t	
Aleene OHWM	ļ	At/Straddling OHWM		Above OHWM	
non-vegetated sand		sand bar willow	FACW	sitka willow	Fren
Eurasian naturnilfoil	OBL	veed cananggrass	FACW	sand bar willow	PACU
		slough seda	OPL	reed canangwags	FACU
		rough cocklebur	FAC	Ovegon ach	FACU
		western addentop	FACW	black cottonwood	noti
		J 1 .		western goldentop	FACU
		· · · · · · · · · · · · · · · · · · ·		Robert geranium	FAC
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A CHELSII	THIOTHATION	-	·, ·	
Site/Project	V	Japato	Valley	
Name/Owne	er: .	P195	Newyold	FARM

Location: Lewis River

Description: 45.85581, -122.173755

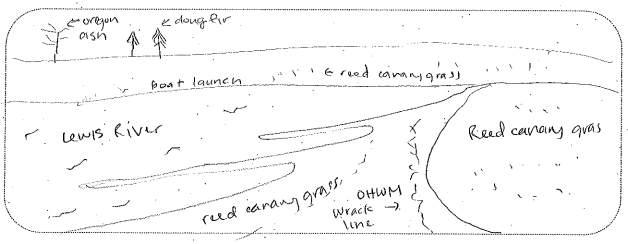
Points LR-H-(1-5)

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General Observations: Day of Site Visit

3 Dec	2019		
10 5 61			-
Overc	ast		
Highly de	eveloped@Q	Mod, Developed O	Undeveloped O
Highly do	eveloped 🥸	Mod. Developed O	Undeveloped O
No 🛭	Yes O	Describe:	
No O	. Yes 🕲	Describe: Bohiwi	
No O	Yes O	Describe: acruss	the river
No O	Yes 🕲	Describe: 1	
No O	Yes O		
No O	Yes 🛭 .	Describe: boat doc	ic on otherside of
No Q	Yes O	Describe:	
No 🛇	Yes O	Describe:	
	Highly do No Q No O No O No O No O	No O Yes Q No O Yes Q No O Yes Q No O Yes Q No O Yes Q No O Yes Q No O Yes Q No O Yes Q No O Yes Q	No O Yes Q Describe: No O Yes Q Describe: No O Yes Q Describe: No O Yes Q Describe: No O Yes Q Describe: No O Yes Q Describe: No O Yes Q Describe: No O Yes Q Describe: No O Yes Q Describe: No O Yes Q Describe:
- O Use guidelines in Chapter 4 to complete vegetation transects.
- o Determine upper and lower bounds of the OHWM from vegetation transects.
- o After completing vegetation transects, look for more field indicators near the upper and lower bounds of the OHWM. Use the checklist as guidance.

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Additional Indicators

Check the indicators that are observable at the site that provide rationale for establishing the OHWM at this location. The rationale should be described in detail in the report and should be supported with photographs taken during the site visit.

	Soil and geomorphic indicators ²⁴	Vegetative indicators 25	Other indicators
Below OHWM	と Sediment bars	Vegetation tolerant of inundation or high flow disturbances such as: o Willows o Black cottonwood o Japanese knotweed o Skunk cabbage	o Exposed roots/root scour Drainage patterns, as shown by flattened vegetation Aquatic animals Algal mats Iron staining

reed cananygrass

²⁴ Refer to Chapter 4 for a more complete description of indicators.

²⁵ Species are provided as examples. Refer to Appendix B for a more complete listing of plant species and their distribution across the OHWM gradient. Some species occur in more than one category depending on site conditions. For example Indian plum and red alder may straddle the OHWM where soil drainage is high. They may occur above OHWM were soil drainage is low to moderate.

	Soil and geomorphic indicators ²⁴	Vegetative indicators ²⁵	Other indicators
At or straddling OHWM	o Top of bank Toe of lowest terrace (if terrace has developed horizons which may include a duff layer and A and B horizons versus freshly deposited alluvium) Benches	Willows Western red cedar Vine maple (streams) Black cottonwood Red alder Salmonberry Nootka rose Maidenhair and lady fern Blackberries Dunegrasses	 Sediment lines on vegetation or other fixed objects Change from channel deposits to older alluvium. Darker stain lines on fixed objects Exposed roots/root scour. Drainage patterns, as evidenced by flattened vegetation Weathered and buried driftwood
Above OHWM	o Hillslope toe Terraces or alluvium with an organic horizon or other developed soil horizons Relic floodplain surface Well developed soil A andB horizons/duff layer	o Indian plum o Red alder o Western red cedar o Douglas fir o Western hemlock o Ponderosa pine o Oregon white oak o Coast pine o Quaking aspen o Vine maple (lakes) o Blackberries	Lighter or no staining on fixed objects Overbank deposits

Bak corron wovel

Notes

There is a wrack line that is an outwould indicator.

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Below	Pla	nt Distribution Across OHWM	Gradier	ıt '	
Alsowe OHWM		At/Straddling OHWM		Above OHWM	
Canadian waterweed	OBL	reed canaryayass	FACU	veed carangagas	FACW
reed canamavas	FACW	slouah sedae	OBL	Oveasn ash	FACW
needle spikerush	OBL			sand bay willow	FACW
				Pacific willow	FACW
,				pentavass sp.	FAC
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	Plas Newydd Conservation Program
ATTACHMEN	T B
SPECIES AND COMMON N	AMES OF PLANTS
·	•

Common Camas	Species Name
Bird's Foot Trefoil	Lotus corniculatus
Black Cottonwood	Populus balsamifera trichocarpa
Black Hawthorn	Crataegus douglasii
Bur-reed	Sparganium sp
Common Camas	Camassia quamish
Douglas Fir	Pseudotsuga douglasii
Douglas Spirea	Spirea douglasii
False Indigo Bush	Amorpha fruticosa
Herb Robert	Geranium robertianum
Himalayan Blackberry	Rubus armeniascus
Licorice Fern	Polypodium glycerrhiza
Needle Spikerush	Eleocharis acicularis
Oregon Ash	Fraxinus latifolia
Oregon White Oak	Quercus garryana
Red-Osier Dogwood	Cornus alba
Reed Canarygrass	Phalaris arundinancea
Rough Cocklebur	Xanthium strumarium
Scot's Broom	Cystisus scoparius
Slough Sedge	Carex obnupta
Smartweed	Polygonum sp
Snowberry	Symphoricarpos albus
Softstem Bulrush	Schoenoplectus tabernaemontanii
Wapato	Sagittaria latifolia
Western Goldenrod	Euthamia occidentalis
Willows	Salix sp
Woolgrass	Scirpus cyperinus
Wormleaf Stonecrop	Sedum stenopelatum

From: <u>Kelley Jorgensen</u>
To: <u>Brent Davis; Jenna Kay</u>

Subject: [Contains External Hyperlinks] FW: Zip shapes for delivery

Date: Wednesday, December 4, 2019 4:58:14 PM

Attachments: <u>image003.png</u>

100yr Flood zone PN Farm Property.zip Wetland Rating Units Wapato.zip OHWM PN FARM & Wapato Bank.zip

CAUTION: This email originated from outside of Clark County. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Hi Brent and Jenna,

Please find attached the wetland rating unit, OHWM and 100-year flood GIS shapefiles for the Plas Newydd property.

These are the locations we are proposing updates for the Shoreline Master Plan process.

OHWM delineation technical memo to follow under separate cover.

Please don't hesitate to contact me or Chris Watson if you have any questions.

Thank you for your time and consideration,

Kelley



KELLEY JORGENSEN » President of Conservation

she | her | hers

т 360.857.4087 с 971.285.6874 E kjorgensen@pnfarm.com PO Box 428 | Ridgefield, WA 98642 | www.wapato-valley.com

Please find attached GIS shapefiles:

• 100yr flood zone on the PN Farm property based on the USACE 1% exceedance value at Columbia RM 87 of 26.54' NAVD 88.



- Wetland rating units on the Wapato Mitigation and Conservation Bank provided by CEG.
- OHWM from determination.

CHRIS WATSON » GIS Manager/Project

Manager/Geologist

he | him | his

PO Box 428 Ridgefield, WA 98642 www.wapato-valley.com

From: <u>David Morgan</u>
To: <u>Davis, Brent</u>

Cc: Kay, Jenna; Pool, Bob; Kelley Jorgensen

Subject: [Contains External Hyperlinks] RE: Shoreline Review

Date: Thursday, November 7, 2019 1:45:24 PM

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Brent,

Thank you.

We are working on a shapefile for your team to review and should have that in the middle of next week if that is soon enough for your timeline. For the IRT review you mention below lets chat next week about what you need there. I will ask Chris to work directly with Bob on the GIS file types and details.

Thank you very much.

David



DAVID MORGAN » Managing Partner

he | him | his

T 360.857.4039 C 503.750.7570 E dmorgan@pnfarm.com PO Box 428 | Ridgefield, WA 98642 | www.wapato-valley.com

From: Davis, Brent <Brent.Davis@clark.wa.gov>
Sent: Tuesday, November 5, 2019 10:09 AM
To: David Morgan

dmorgan@pnfarm.com>

Cc: Kay, Jenna <Jenna.Kay@clark.wa.gov>; Pool, Bob <ROBERT.POOL@clark.wa.gov>

Subject: RE: Shoreline Review

David,

The Shoreline Map is adopted with the Shoreline Master Program and can only be changed through a Shoreline Amendment process, so now is the time. I suggest you contact Bob Pool to get the data formatting details for our GIS and then submit your OHWM (pursuant to RCW 90.58), Wetland, and Floodplain mapping to Jenna for inclusion in the upcoming map amendment. It would also be helpful to have concurrence documentation from the IRT for the record.



Brent Davis

Wetland and Habitat Review Manager

COMMUNITY DEVELOPMENT

564.397.4152







From: Kay, Jenna

Sent: Tuesday, November 5, 2019 9:54 AM

To: 'David Morgan'
Cc: Davis, Brent

Subject: RE: Shoreline Review

Hi David,

Thank you for reaching out. I am going to connect you with Brent Davis, copied here, the county's Shoreline Administrator. His team will be able to follow-up with you further.

Regards, Jenna



Jenna Kay Planner II COMMUNITY PLANNING

564.397.4968





From: David Morgan [mailto:dmorgan@pnfarm.com]

Sent: Monday, November 4, 2019 4:57 PM

To: Kay, Jenna

Subject: [Contains External Hyperlinks] Shoreline Review

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Jenna,

I would like to setup a time to talk with the department about some inconsistencies I see in the proposed mapping for my property in North West Clark County along the Lewis River. We are working with Clark County on a mitigation and conservation bank and it looks like the Ordinary High Water line on my property does not reflect the work we have done to date. If you can let me know the best way to come in and have a conversation about this I would appreciate it.

Thank	you
David	Morgan

DAVID MORGAN » Managing Partner
т 360.857.4039 с 503.750.7570 в dmorgan@pnfarm.com PO Box 428 Ridgefield, WA 98642 www.wapato-valley.com

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