From: <u>Jeremy Johnston</u>
To: "Ed Sewall"; Spencer Parr

Cc: Kelly Bacon (CD); Jeremy Larson

Subject: Swiftwater Storage CUP and Residential Building Application Parcel 15445

Date: Tuesday, May 25, 2021 10:17:38 AM

Hi Ed,

Thank you for the clarification, this is helpful. I do have to note that these wetland areas are considered contiguous to a Shoreline and therefore the buffers must be drawn from KCC 17B.50.020G-1, For Category 2 wetlands. These buffers are as follows:

Table 5.2-1. Wetland Buffers for Wetlands in Shoreline Jurisdiction

Wetland Category	Low Intensity Use and Development	Moderate Intensity Use and Development*	High Intensity Use and Development*
Category I	125 feet	190 feet	250 feet
Category II	100 feet	150 feet	200 feet
Category III	75 feet	110 feet	150 feet
Category IV	25 feet	40 feet	50 feet

The Commercial Use being proposed under the Swiftwater CUP would be considered a High Intensity Use, which requires a 200 foot structural setback. We will need an updated site plan from the applicant which indicates these updated setback boundaries.

As a side note, regarding the proposed residence on the parcel, the site plan will need to be updated as well for this building application. In this case the residence is considered a moderate intensity use which will require a 150 foot structural setback (see table above). Depending on the precise location of the residence, in reference to this setback line, a Shoreline Exemption may be required.

Please provide the updated site plan for the Swiftwater CUP to Kelly Bacon (CC'd) in this email. The updated site plan for the residence can be sent to myself and Jeremy Larson in CDS Building (Also CC'd in this email). Once I am able to review the updated residential site plan I will let you know whether a Shoreline Exemption is necessary.

Let me know if you have any questions.

Jeremy Johnston

Kittitas County CDS, Planning Official (509) 962-7065 jeremv.johnston@co.kittitas.wa.us



"Building Partnerships-Building Communities"

Please Note: In an effort to mitigate the spread of COVID-19 and the Governor's "Safe Start" reopening plan, Kittitas County Community Development Services is currently in Phase 3 and is open to the public in a limited capacity. At this time many of us are on a rotating schedule working from home and in the office; during this time I will do my best to respond to you as promptly as possible.

From: Ed Sewall <esewall@sewallwc.com>
Sent: Monday, May 24, 2021 8:34 AM

To: Jeremy Johnston < jeremy.johnston@co.kittitas.wa.us> **Cc:** Spencer Parr < spencer@washingtonlawcenter.com>

Subject: WLC Stillwater Storage

CAUTION: This email originated from outside the Kittitas County network. Do not click links, open attachments, fulfill requests, or follow guidance unless you recognize the sender and have verified the content is safe.

Jeremy, I am emailing you regarding the WLC Stillwater Storage site in the Cle Elum area. It seems there is some confusion as to what was delineated, at least within the County as I spoke to Lori White and she said she agreed with my delineation etc. I think the confusion may be the survey of my wetland flags was not in the report, I have attached it. The wetlands on the north and south as shown in the inventory is only approximate and not correct. It is one continuous wetland as I flagged and as is shown on the survey. It's a Cat II wetland with a 100' buffer as detailed in the report and was flagged with flags A1-A31 The flag points are not labeled on the drawing, but the flag line is what the wetland edge is based on in this survey. The Type F/2 stream is in the center of the northern portion of the wetland and the buffer of the stream is within the wetland buffer, the wetland buffer is the widest point. It's not influenced by irrigation, but is one wetland and is not as large or configured like the inaccurate approximation shown on the inventory as an emergent wetland (PEM).

As you are most likely aware, most of the wetlands shown on the County wetland layer are approximations and in my experience not correct in size, location and configuration. They are just guesses based upon air photo interpretation so to have a delineation that differs from the inventory is almost always the case when using the current Corps methodology.

I know that some buffer disturbance apparently occurred and I will be looking at this but I wanted to clear up the delineation location etc. Let me know if you have any questions.

Ed Sewall

Sewall Wetland Consulting, Inc. (253) 859-0515

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