

From: [Downes, Scott G \(DFW\)](#)
To: [Alex Cordas](#); [Lindsey Ozbolt](#); [Dusty Pilkington](#)
Cc: [Eric Morris](#); [Nelson, Jennifer L \(DFW\)](#)
Subject: RE: LP-17-00007 Swauk Valley Ranch Updated Stream Mapping Information
Date: Monday, March 26, 2018 8:06:28 AM
Attachments: [Swauk Valley Ranch Tributary Stream.pdf](#)

Alex, Lindsey and Dusty,

Attached is a pdf of the information to update the unnamed tributary of Swauk Creek that runs west to east and near the proposed plat changes on Swauk Valley Ranch. This should help to square away the question on both stream location as well as stream type. On typing while it currently is a borderline call of between Type 2 and Type 3, it is a Type F (fish bearing) and under the new proposed CAO, the Type 2 and 3 will be going away to be replaced with Type F to make it consistent with DNR water typing maps.

As a point of reference, the red numbers on the first slide don't relate to anything other than I had to georeference the topo site map with the aerial imagery.


I will be sending Alex a separate email with a water type modification form that he can submit to DNR to formally get the stream location changed. Thank you for meeting us out there last week.

Let me know if there are any questions.

Scott

Scott Downes

Fish & Wildlife Habitat Biologist
Washington Department of Fish and Wildlife
Region 3 Habitat Program
1701 South 24th Ave
Yakima, WA 98902-5720
Scott.Downes@dfw.wa.gov
Office-509-457-9307
Cell-509-607-3578



Outside of the immediate housing area,
the stream location was corrected to
Reflect the true stream location. None of
the side tributaries were checked.



Location of currently mapped stream location looking up the mapped stream. Stream is mapped across the lawn and brush, no signs of stream.

Actual location of stream and condition. It meets the physicals for a fish bearing stream and has good connection to Swauk Creek. Stream is seasonal, going dry in May according to locals, but is likely used by fish during the seasonal period. Thus it is a Type F stream, borderline between a Type 2 and 3 stream under the old labels.

