

Fish Passage and Diversion Screening Inventory Database Report Cover Sheet

The Washington Department of Fish and Wildlife (WDFW) makes every attempt to keep these reports in sync with the fish passage data presented on the web map; however, the dynamic nature of the data and workflows associated with maintaining the Fish Passage database may result in short-term differences.

Users are encouraged to contact WDFW to discuss appropriate use of the data and how we can assist with fish passage barrier removal or inventory. Please visit the Fish Passage web site for contact information at: <u>http://dfw.wa.gov/conservation/habitat/fish_passage/</u>.

Disclaimer:

- WDFW makes no guarantee concerning the data's content, accuracy, completeness, or the results obtained from use of the data.
- These data are not an attempt to provide you with an official agency response as to the impacts of your project on fish and wildlife.
- WDFW makes no warranty of fitness for a particular purpose, no representation as to the quality of any data, and assumes no liability for the data represented here.
- The fish and wildlife data may not represent exhaustive inventories, but are compilations of observations from field biologists that are updated periodically as knowledge improves.
- It is important to note that fish passage features, habitats, or species may occur on the ground in areas not currently known to WDFW biologists, or in areas for which comprehensive surveys have not been conducted.
- All data presented here represent a snapshot observation of conditions in a dynamic environment that are subject to change.
- Unauthorized attempts to alter or modify the contents of these reports are strictly prohibited.

Other Notes Regarding Fish Passage Data:

- The Fish Passage and Diversion Screening Inventory (FPDSI) database often uses default values such as '-99.99' or -999 to represent null values.
- EXIF data presented with Image Reports may be erroneous due to camera battery failures and resetting of camera clock functions.
- When conducting projects or planning for fish and wildlife, please consider using additional information gathered from field investigations and consultations with WDFW or other professional biologists.
- Erroneous data may be reported directly to Fish Passage staff through the use of the Washington State Fish Passage web application at: <u>http://apps.wdfw.wa.gov/fishpassage/</u>.

WDFW Fish Passage and Diversion Screening Inventory Database

	Site Desc	cription Report	
Site ID 602260			Project FBRB
Geographic Coordinate	es	Waterbody	
Latitude (WGS 84):	47.51181	Stream:	Mill Cr
Longitude (WGS 84):	-120.63328	Tributary To:	Peshastin Cr
East (HARN 83):	1,607,476.0	WRIA:	45
North (HARN 83)	794,492.5	River Mile:	-999.99
		Fish Use Potent	ial: Yes
General Location		FUP Criteria:	Physical
Road Name:	Nfd 7300	Owner	
Mile Post:	-999.99	Type: Private	
County:	Chelan	Name:	
WDFW Region:	2		
PI Species			
□ Sockeye	Chinook	□ Se	a Run Cutthroat
Pink	🗌 Coho	□ Re	sident Trout
🗆 Chum	Steelhead	🗆 Bu	ll Trout
Associated Features			
	□ Dam	Natural Barrier	
□ Non-Culvert Xing	✓ Other	Fishway	
Location/Directions			
~100m N of Forest Serv	ice Rd 7300 & ~200m	W of Mountain Home F	Ranch Rd.
Site Comments			

Print Date: 5/14/2018

These data represent a snapshot of the Washington Department of Fish and Wildlife's current records. Due to the ongoing nature of assessment and inventory of these features, these data may not accurately represent conditions on the ground, and are subject to change.

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Other Feature Assessment Report

Site ID: 602	260				
Latitude: 47.5	51181 Stream: Mill	Cr WRIA:	45		
Longitude: -120	D.63328 Trib To: Pes	hastin Cr Fish Use Potential:	Yes		
Data Source					
Organization	WDFW				
Field Crew:	Layman;Phinney	Review Date: 5/1/2018			
Details					
Structure Category: Streambed Control Fishway Present: No					
Description:					
6 steambed controls D/S of site #950183.					

Results

Barrier:	Yes
Reason:	WS Drop
Passability (%):	33
Recheck:	



Comment

Largest WSD is 0.54m.	
Potential Habitat Gain	

Survey Type: Spawning (sq m): Length (m): Significant Reach: Unknown Rearing (sq m): PI Total:

5/14/2018

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WDFW Fish Passage and Diversion Screening Inventory Database Image Report - Active

Site ID: 602260				
Latitude: 47.51181	Stream:	Mill Cr	WRIA:	45
Longitude: -120.63328	Tributary To:	Peshastin Cr	Fish Use Potential:	Yes
Associated Features				
Culvert	☐ Dam ✔ Other	Natural Barrier Fishway	Diversion	



Image Name: 602260_1.JPG, Date/Time: 05/01/2018 16:40



Image Name: 602260_2.JPG, Date/Time: 05/01/2018 16:41



Image Name: 602260_3.JPG, Date/Time: 05/01/2018 16:41



Image Name: 602260_4.JPG, Date/Time: 05/01/2018 16:42

Print Date: 5/14/2018

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WDFW Fish Passage and Diversion Screening Inventory Database Image Report - Active

Site ID: 602260				
Latitude: 47.51181	Stream:	Mill Cr	WRIA:	45
Longitude: -120.63328	Tributary To: Peshastin Cr		Fish Use Potential:	Yes
Associated Features				
Culvert	Dam	Natural Barrier	Diversion	
Non-Culvert Xing	✓ Other	Fishway		





Image Name: 602260_5.JPG, Date/Time: 05/01/2018 16:42

Image Name: 602260_6.JPG, Date/Time: 05/01/2018 16:44