WDFW Fish Passage and Diversion Screening Inventory Database

Site Description Report

Site ID 040089				Project	SRFBGRANT		
Geographic Coordinate	es	Waterboo	dy				
Latitude (WGS 84):	47.511094188	Stream:	m: Mill Cr		Mill Cr		
Longitude (WGS 84):	-120.63200245	Tributary	y To:	Peshastin Cr			
East (HARN 83):	1,607,788.2	WRIA:		45.0245			
North (HARN 83)	794,244.4	River Mi	r Mile: -999.99				
		Fish Use	Fish Use Potential:		Yes		
General Location		FUP Crit	teria:		Biological		
Road Name: Iountai	Owner						
Mile Post:	-999.99	Type:	Type: County				
County:	Chelan	Name:					
WDFW Region:	2						
PI Species							
□ Sockeye	Chinook	Sea Run Cutthroat					
Pink	🗌 Coho		Resident Trout				
□ Chum	Steelhead Steelhead	✓ Bull Trout					
Associated Features							
Culvert	🗌 Dam	Natural Barrier Diversion		iversion			
□ Non-Culvert Xing	□ Other	□ Fishway					
Location/Directions							
Site Comments							

5/22/2018

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.

WDFW Fish Passage and Diversion Screening Inventory Database

Cite ID: 040000					
Site ID: 040089	Streem			45.0	045
Latitude: 47.511094188		Mill Cr	WRIA:)245
Longitude: -120.63200245	Tributary To: I	Peshastin Cr	Fish Us	se Potential:	Yes
Data Source:					
Field Crew:	JP;CD	I	Review Date: 7/26/2	2016	
Culvert Details Level A Parameters					
ID Shape Material Spa	an <u>Rise</u> <u>Length</u>	WDIC Apron	WSDrop Location	Countersunk Ba	ackwater Slope (%)
1.1 BOX CPC 1.5	53 1.26 13.10	0.02 BE	0.65 Outlet	No	0 2.37
All dimensions in meters					
Channel Description		and the	NA 2	A States	
Toe Width (m):	1.89				
Average Width (m):	3.28	ALSO V.	BROSSIN L	74 8 12 18	and the second se
Culvert/Stream Width Ratio:	0.47	S. Martin	" . The at at		PEAG.
				EXPLANATION IN	NY IV
Plunge Pool					1.17
Length (m):	3.00	and the second second	and the second second second		
Max Depth (m):	0.26			MORAL R.	
OHW Width (m):	3.54	影 种的 爭	AND CLUSS	VEND /	
Road		W AVEN A			
Fill Depth (m):	4.00	6 Mart 1		North State	Carolana a
			and the second second		10 M
Assessment Results	_				
Barrier: Yes	Passability (%):	33	Method:	Level A	
Reason: WS Drop	Fishway Present:	No	Recheck:		
Comments					
Potential Habitat Gain					
Survey Type:		ng (sq m):		Length (m):	
Significant Reach: Unknow	n Rearing	(sq m):		PI Total	

Level A Culvert Assessment Report

5/22/2018

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

Site ID:	040089				
Latitude:	47.511094188	Stream:	Mill Cr	WRIA:	45.0245
Longitude:	-120.63200245	Tributary To: Peshastin Cr		Fish Use Potential:	Yes
Associat	ed Features				
✔ Culv	vert I-Culvert Xing	Dam Other	Natural Barrier Fishway	Diversion	



Image Name: 040089_1.jpg