Department of Public Works Of Consent Agenda Page 1 of 1

Jefferson County Board of Commissioners Agenda Request

To:

Board of Commissioners

Mark McCauley, County Administrator

From:

Monte Reinders, PE, Public Works Director/County Engineer

Agenda Date:

October 28, 2024

Subject:

Schedule a Public Hearing for the proposed 2025-2030

Six-Year Transportation Improvement Program (TIP)

November 12, 2024

Statement of Issue:

Schedule a public hearing for Tuesday, November 12, 2024, at 10:30 am for the purpose of receiving public testimony concerning adoption of the 2025-2030 Jefferson County Six-Year Transportation Improvement Program (TIP). Each county, by RCW 36.81.121 legislative authority, is required to hold a public hearing prior to adoption of an annual 6-year TIP. The proposed 6-year TIP will be available for public review through the Commissioners' office, Public Works office and on the County website at the same time of the first published Notice of Public Hearing.

Analysis/Strategic Goals/Pros & Cons:

The attached Notice of Public Hearing will appear twice in the Port Townsend Leader on October 30, 2024 and November 6, 2024.

Fiscal Impact/Cost-Benefit Analysis:

The TIP is a planning document. Fiscal impact and constraints of Public Works capital projects are reviewed through the adoption of the Annual Construction Program and annual department budget process.

Recommendation:

Authorize by motion to set a public hearing date for November 12, 2024 and for the Chair to sign the Notice of Public Hearing. Return the Notice to Public Works for further processing into the paper of record.

Department Contact: Eric Kuzma, 360-385-9167

Mark McCauley, County Administrator	Date
Markly M Clark	10/23/2024
Reviewed By:	

NOTICE OF PUBLIC HEARING

Jefferson County 2025-2030 Six-Year Transportation Improvement Program

NOTICE IS HEREBY GIVEN that a public hearing is scheduled by the Jefferson County Board of Commissioners for TUESDAY, November 12, 2024 at 10:30 a.m. in the Commissioners' Chambers, County Courthouse, 1820 Jefferson Street, Port Townsend, WA 98368 (HYBRID). Notice of said hearing is to be published twice in the official newspaper of Jefferson County.

This hearing is for the purpose of receiving written and verbal testimony about the adoption of the draft Jefferson County 2025-2030 Six-Year Transportation Improvement Program (TIP). "Each county shall perpetually have available advanced plans looking to the future for not less than six years as a guide in carrying out a coordinated transportation program, RCW 36.81.121(1)."

The information is available for viewing at the Commissioners' office (open 8:30 a.m.-4:30 p.m.), the Jefferson County Public Works office, 623 Sheridan Street, Port Townsend (open 8:00 a.m.-5:00 p.m.), and on the Jefferson County website by navigating to: www.co.jefferson.wa.us/444/6-Yr-TIP

Jefferson County ensures full compliance with Title VI of the Civil Rights Act of 1964 by prohibiting discrimination against any person on the basis of race, color, or national origin in the provision of benefits and services resulting from its federally assisted programs & activities. The meeting site is ADA accessible. Accommodations for people with disabilities can be arranged with advance notice by calling 360-385-9100.

You are welcome to participate in this hearing. You will need to join the meeting by 10:30 a.m. using the following methods: **VIRTUALLY:** Via the following Zoom, link: https://zoom.us/j/93777841705, **PHONE:** Dial 1-253-215-8782 and enter access code: 937-7784-1705# and press *9 to "raise your hand" to be called upon. Access for the hearing impaired can be accommodated using Washington Relay Service at 1-800-833-6384, or **IN-PERSON**

In addition, written testimony is also invited beginning on October 30, 2024 and ending on November 12, 2024, at the end of the Public Hearing, unless extended by the Board of County Commissioners. Written public testimony may be submitted by **Email to:** jeffboc@co.jefferson.wa.us You may view documents and testimony received by visiting: www.co.jefferson.wa.us and following this pathway – Services – Laserfiche Web Portal (username and password is: public) – Board of Commissioners – BOCC Agenda Packets – 2024 Weekly Agenda Items – 11 November 2024 – 111224

You can also **Mail** your testimony to: Jefferson County Commissioners' Office; P.O. Box 1220, Port Townsend, WA 98368. Written testimony must be received by the Board of County Commissioners by the end of the hearing testimony period.

Signed this 28th day of October, 2024,

STATE OF WASHINGTON COUNTY OF JEFFERSON

In the Matter of Jefferson County's Adoption of the 2025-2030 Six-Year Transportation Improvement Program (TIP)

RESOLUTION NO.

WHEREAS, State law obligates the legislative authority of each county to adopt on an annual basis a Six-Year Transportation Improvement Program (TIP), holding a public hearing prior to adoption, the purpose of which is to, "assure that each county shall perpetually have available advanced plans looking to the future for not less than six years as a guide in carrying out a coordinated transportation program" (RCW 36.81.121(1)); and,

WHEREAS, an analysis of the Road Fund was prepared covering the six-year program period using the County's best estimate of future revenues and expenditures in accordance with WAC <u>136-15-030</u>; and,

WHEREAS, the Board of County Commissioners, Jefferson County, State of Washington, has reviewed the TIP project array and Bridge Condition Report as prepared by the Department of Public Works, and has conducted a public hearing on the corresponding proposed Six-Year Transportation Improvement Program;

NOW, THEREFORE, THE BOARD OF COUNTY COMMISSIONERS OF JEFFERSON COUNTY, WASHINGTON, HEREBY RESOLVE AS FOLLOWS:

<u>Section 1. Whereas Clauses are Findings of Fact.</u> The Jefferson County Board of Commissioners hereby adopts the above "Whereas" clauses as Findings of Fact.

<u>Section 2. Purpose.</u> The purpose of this Resolution is to adopt a Six-Year Transportation Improvement Program (TIP) for Jefferson County, Washington.

Section 3. Adoption of TIP. Jefferson County Board of Commissioners hereby approves and adopts the Six-Year Transportation Improvement Program for the years 2025 through 2030 in accordance with WAC 136-15.

<u>Section 4. Severability.</u> If any section, subsection, sentence, clause, phrase or section of this Resolution or its application to any person or circumstance is held invalid, the remainder of this Resolution or its application to other persons or circumstances shall be fully valid and shall not be affected.

<u>Section 5. SEPA Categorical Exemption.</u> This Resolution is categorically exempt from the State Environmental Policy Act under WAC <u>197-11-800 (19)</u>.

<u>Section 6. Effective Date.</u> This Resolution shall take effect and be in full force immediately upon passage by the Board of County Commissioners.

(SIGNATURES FOLLOW ON THE NEXT PAGE)

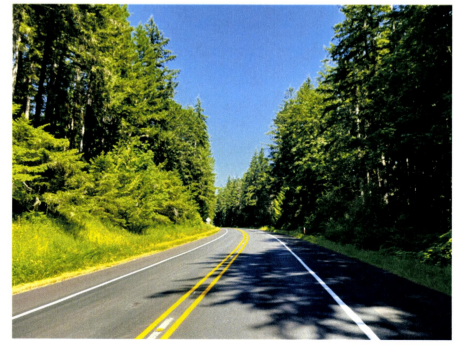
ADOPTED and APPROVED this	day of October, 2024.
SEAL:	JEFFERSON COUNTY BOARD OF COUNTY COMMISSIONERS
	Kate Dean, Chair
	Greg Brotherton, Member
	Heidi Eisenhour, Member
ATTEST:	APPROVED AS TO FORM:
Carolyn Gallaway, CMC Date	Philip C. Hunsucker, Date Chief Civil Deputy Prosecuting Attorney











Jefferson County Public Works
623 Sheridan Street
Port Townsend, WA 98368
Phone: 360-385-9160
www.co.jefferson.wa.us/publicworks

NOTICE OF PUBLIC HEARING

Jefferson County 2025-2030 Six-Year Transportation Improvement Program

NOTICE IS HEREBY GIVEN that a public hearing is scheduled by the Jefferson County Board of Commissioners for **TUESDAY**, **November 12**, **2024 at 10:30 a.m.** in the Commissioners' Chambers, County Courthouse, 1820 Jefferson Street, Port Townsend, WA 98368 (HYBRID). Notice of said hearing is to be published twice in the official newspaper of Jefferson County.

This hearing is for the purpose of receiving written and verbal testimony about the adoption of the draft Jefferson County 2025-2030 Six-Year Transportation Improvement Program (TIP). "Each county shall perpetually have available advanced plans looking to the future for not less than six years as a guide in carrying out a coordinated transportation program, RCW 36.81.121(1)."

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Jefferson County ensures full compliance with Title VI of the Civil Rights Act of 1964 by prohibiting discrimination against any person on the basis of race, color, or national origin in the provision of benefits and services resulting from its federally assisted programs & activities. The meeting site is ADA accessible. Accommodations for people with disabilities can be arranged with advance notice by calling 360-385-9100.

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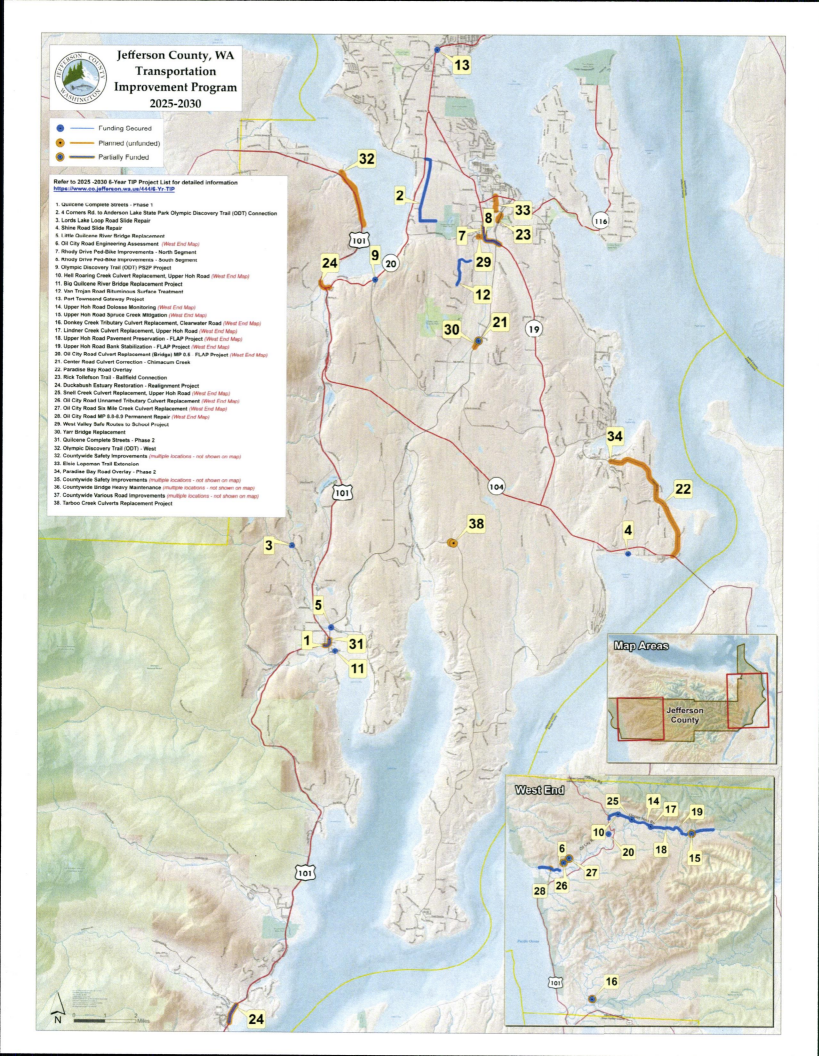
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You can also **Mail** your testimony to: Jefferson County Commissioners' Office; P.O. Box 1220, Port Townsend, WA 98368. Written testimony must be received by the Board of County Commissioners by the end of the hearing testimony period.

Signed this 28th day of October, 2024,

COUNTY OF JEFFERSON STATE OF WASHINGTON

In the Matter of Adoption of the 2025-2030 Six-Year Transportation	} }	
Improvement Program (TIP)	}	RESOLUTION NO
the purpose of which is to, "assure t	vement Progr hat each cour	ative authority of each county to adopt on an annual ram (TIP), holding a public hearing prior to adoption, nty shall perpetually have available advanced plans a guide in carrying out a coordinated transportation
WHEREAS , an analysis of the using the County's best estimate of f 15-030; and,	ne Road Fund uture revenue	was prepared covering the six-year program period es and expenditures in accordance with WAC 136-
reviewed the TIP project array and B	ridge Condition	sioners, Jefferson County, State of Washington, has on Report as prepared by the Department of Public e corresponding proposed Six-Year Transportation
BE IT RESOLVED that the 1 Year Transportation Improvement Pro 136-15.	Board of Coun ogram for the	nty Commissioners does approve and adopt the Six- years 2025 through 2030 in accordance with WAC
ADOPTED and signed this	day of	2024.
		JEFFERSON COUNTY BOARD OF COMMISSIONERS Kate Dean, District 1
ATTEST:		Heidi Eisenhour, District 2
Carolyn Gallaway, CMC Clerk of the Board		Greg Brotherton, District 3



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91420 MP 1.24 (18021210) Hell Roaring Creek Trib. Culvert Replacement, Upper Hoh Road A Trout Unlimited project to replace existing double CMP fish barrier culverts with a 4-sided concrete box culvert. Total = \$1,190,214 (NOAA) 110 A Trout Unlimited project to replace existing double CMP fish barrier culverts with a 4-sided concrete box culvert. Total = \$1,190,214 (NOAA) 110 A Trout Unlimited project to replace existing double CMP fish barrier culverts with a 4-sided concrete box culvert. Total = \$1,190,214 (NOAA) 110 A Trout Unlimited project to replace existing double CMP fish barrier culverts with a 4-sided concrete box culvert. Total = \$1,190,214 (NOAA) 1,000		Left Co. Total: \$2 080 000 (from \$16 120 000 ELIMA BAILS CO. 1)													0							0
Hell Roaring Creek Trib. Culvert Replacement, Upper Hoh Road A Trout Unlimited project to replace existing double CMP fish barrier Culverts with a 4-sided concrete box culvert. Total = \$1,190,214 (NOAA) NOAA NOAAA NOAA NOAA NOAA NOAA NOAA NOAA NOAA NOAA NOAAA							Total			2,030,000		0	0	0	2,030,000	130,000	425,000	625,000	425,000	425,000	0	2,030,000
10 A Trout Unlimited project to replace existing double CMP fish barrier culverts with a 4-sided concrete box culvert. Total = \$1.190.214 (NOAA) 11 T-4 N/A R/W CN 6/26 NOAA 4,000		(10021210)					DE	1/24	NOAA	4.000												
Culverts with a 4-sided concrete box culvert. Total = \$1,190,214 (NOAA) Total = \$25,000,000 (FHWA RAISE Grant managed by JST & HCSEG) Total = \$25,000,000 (FHWA RAISE Grant managed by JST & HCSEG)	07 1	A Trout Unlimited project to replace existing double CMP fish harrier	44	s	I T-	N/A				1,000					1,000	1,000						1,000
Total = \$1,190,214 (NOA) Total = \$1,190,214 (NOA) Total \$5,000 0 0 0 0 0 0 0 0 0						1				4 000					0	105						0
30130 MP 0.42 (18021240) Big Quilcene River Bridge Replacement Project Project will restore a 1.1 mile segment of the Big Quil. River & adjacent 10 S S T-4 0.2 PE 1/24 RAISE 10,000 10,000 20,000						100		5,20				0	0	0					_			
09 11 Project will restore a 1.1 mile segment of the Big Quil. River & adjacent floodplain, including a new 1100ftlong Linger Longer Rd. Bridge. Total = \$25,000,000 (FHWA RAISE Grant managed by JST & HCSEG) Total = \$25,000,000 (FHWA RAISE Grant managed by JST & HCSEG)				9 E		100				5,500		0	U	U	5,000	5,000	0	0	0	0	0	5,000
Project will restore a 1.1 mile segment of the Big Quil. River & adjacent 10 S S T-4 0.2 R/W							PE	1/24	RAISE	10,000				10.000	20.000	20 000	-					20.000
Total = \$25,000,000 (FHWA RAISE Grant managed by JST & HCSEG) Total 50,000 40,000 5,000 40,000	09 1	Project will restore a 1.1 mile segment of the Big Quil. River & adjacent	10	S	S T-	0.2								,	0	20,030						20,000
1 0 000 CO 000 C		Total = \$25,000,000 (FHWA PAISE Creek managed by 107 a 1100 ft.)						5/26	RAISE						40,000	35,000	5,000					40.000
		Trotal - \$25,000,000 (FRIVA KAISE Grant managed by JST & HCSEG)					Total			50,000		0	0	10,000	60,000	55,000	5,000	0	0	0	0	60,000

		Ť	T		. 1																	
		1		တ္တ	CLASS.					PRO	JECT COSTS	IN DOLLARS	3									
(0)		1		ASSESS	7							SOURCE IN	ORMATION					EXPEN	DITURE SCH	HEDULE		
488		1 2		188	S				FEDERA	AL FUNDS	STATI	E FUNDS										
NCTIONAL	PROJECT IDENTIFICATION Road Log Number / Bridge Number Road Name(s) & Beginning /End Milepost Project Number -Description of Work -Total Cost (incl. prior/future) & Fund Source	IMPROVEMENT TY	FUNDING STATUS	ENVIRONMENAL A	FREIGHT & GOODS	TOTAL LENGTH (mi.)	PROJECT PHASE	MONTH / YEAR FUND STARTS	FEDERAL FUND TYPE	FEDERAL COST BY PHASE	STATE FUND TYPE	STATE COST BY PHASE	OTHER REVENUES	LOCAL FUNDS	TOTAL	YEAR 1 2025	YEAR 2 2026	YEAR 3 2027	YEAR 4 2028	YEAR 5 2029	YEAR 6 2030	TOTAL 2025-2030
	52000 MP 0.08 to MP 1.30 (18021340)															-						
	Van Trojen Road - Bituminous Surface Treatment						PE								0							0
09	12 Project will convert existing gravel road surface to BST (bituminous	05	S	E	Γ-0	1.22	R/W								0							0
	surface treatment). Work will be completed by county road crew. Total = \$154.600						CN	7/25						154,600	154,600	154,600						154,600
\mathbf{H}	601507 / 625309 / 698619 / SR19 (TBD)	+					Total			0		0	0	154,600	154,600	154,600	0	0	0	0	0	154,600
03	Port Townsend Gateway Project						PE	1/25	SS4A	470.000		-										
	13 Joint City, County, WSDOT intersection safety improvement project	21	S/P	1	Г-3	0.33	R/W	3/27	SS4A	170,000 40,000				10,000	180,000	50,000	5,000		15,000	5,000	5,000	180,000
09	including South Discovery Rd., Jacob Miller Rd., Mill Rd., and SR20.					0.00	CN	5/30	SS4A	2,000,000		1			40,000 2,000,000			35,000	5,000			40,000
	Total= \$9,550,000						Total			2,210,000		0	0	10,000		50,000	5,000	135,000	20,000	5,000	2,000,000	2,000,000 2,220,000
	91420 MP 3.5-3.8, 4.0-4.4, 7.5-7.8 (18019411)													10,000	2,220,000	30,000	3,000	133,000	20,000	5,000	2,005,000	2,220,000
07	Upper Hoh Road - Dolosse Monitoring						PE	3/24	FLAP						0							0
107	Project to monitor FLAP-Phase 2 funded dollosse installation at three locations along the Upper Hoh Rd. Monitoring is required for 15 years.	44	S	E	r-4	1	R/W								0							0
	Total = \$319.900						CN	10/24	FLAP	157,200				71,800	229,000	79,400	39,400	38,400	33,400	38,400		229,000
	91420 MP 9.7 to MP 9.8 (18019880)	+					Total			157,200		0	0	71,800	229,000	79,400	39,400	38,400	33,400	38,400	0	229,000
	Upper Hoh Road Spruce Creek Mitigation						PE	11/18	ER	15,138		-		2,362	17,500	12,500						
07	15 Environmental mitigation / Permanent repairs project in response	20	S/P	S 1	-4	0.1	R/W			10,100				2,362	17,500	12,500	5,000					17,500
	to 2015 emergency repairs.						CN	6/27	ER	224,900				35,100	260,000			260,000				260,000
	Total= \$293,160 (FHWA)						Total			240,038	7 m 3	0	0	37,462	277,500	12,500	5,000	260,000	0	0	0	277,500
	10750 MP 1.35 (18021220)																				- 0	211,300
08	Donkey Creek Tributary Culvert Replacement, Clearwater Road A Trout Unlimited project to replace an existing PCC fish barrier culvert	1	C/D	, ,			PE	1/24						4,000	4,000	3,000	1,000					4,000
1 00	with an aluminum pipe arch culvert.	44	S/P	' '	-5	N/A	R/W CN	8/24			SRFB	30,000			30,000	30,000						30,000
	Total = \$569,722 (84% RCO)						Total	6/26				20.000		5,750	5,750		5,750					5,750
	91420 MP 4.93 (18021230)	+				200	Total			U		30,000	0	9,750	39,750	33,000	6,750	0	0	0	0	39,750
	Lindner Creek Culvert Replacement, Upper Hoh Road						PE	1/24	NOAA	3,500					3,500	2,500	1,000					
07	A Trout Unlimited project to replace ban existing CMP fish barrier	08	S	1 1	-4	N/A	R/W	1/25	NOAA	28,000					28,000	28,000	1,000					3,500
	culvert with a voided slab bridge.						CN	6/26	NOAA	5,500					5,500	20,000	5,500					28,000 5,500
	Total = \$2,199,613 (NOAA)						Total		高等走 。上	37,000		0	0	0	37,000	30,500	6,500	0	0	0	0	37,000
	91420 MP 0.00 to MP 12.04 (18020560)																				-	31,000
07	Upper Hoh Road Pavement Preservation - FLAP Project Pavement preservation & safety improvements along Upper Hoh Rd. to	06	s	ET	4 1	12.04	PE	1/17	FLAP		RAP	4,000			4,000	2,000	2,000					4,000
0.	Hoh Rain Forest/ONP boundary performed by FHWA, WFL division.	21	2	- '	-4 1	12.04	R/W CN	6/06	51.45						0							0
	Total = \$2,907,500 (FLAP) + \$408,400 (RAP)						Total	6/26	FLAP	0	RAP	404,400	0		404,400		404,400					404,400
	91420 MP 7.9 to MP 8.2 (18021170)						Total			U		408,400	0	0	408,400	2,000	406,400	0	0	0	0	408,400
	Upper Hoh Road Bank Stabilization - FLAP Project	00					PE	1/24	FLAP					4,000	4,000	4,000						
07	The state of the s	11	S	ST	-4	0.3	R/W	1/25	FLAP					45,000	45,000	45,000						4,000 45,000
	To Hoh Rain Forest/ONP boundary, performed by FHWA, WFL division.	1"					CN	6/26	FLAP					3,000	3,000	.5,000	3,000					3,000
	Total FLAP = \$4,993,378 (uses toll credits) 13430 MP 0.5 (18021180)	-					Total			0		0	0	52,000	52,000	49,000	3,000	0	0	0	0	52,000
	13430 MP 0.5 (18021180) Oil City Rd. Culvert Replacement (Bridge) MP 0.5 - FLAP Project							0/00	=:													- =,000
07 2	Local funds for permanent repair of Two Trout Creek washout	11	s	1 T	-5 3	2.48	PE R/W	6/23 8/24	FLAP FLAP					4,800	4,800	2,400	2,400					4,800
	by FHWA Western Federal Lands division, thru FLAP program.	"			1		CN CN	6/26	FLAP					13,000	13,000	13,000						13,000
	Total FLAP = \$1,828,560 (uses toll credits)						Total	U/LU	ILA	0		0	0	3,000 20,800	3,000 20,800	15,400	3,000		_			3,000
	93150 MP 3.26 (18020990)						-			U		0	U	20,800	20,800	15,400	5,400	0	0	0	0	20,800
	Center Road Culvert Correction - Chimacum Creek						PE	8/24	NFPP	113,150	FBRB	492,150			605,300	215,000	180,000	180,000	30,300			605,300
07 2	Replace non-conforming Chimacum Creek	11	S/P	IT	-3 1	N/A	R/W	1/27						50,000	50,000	2.0,000	20,000	30,000	30,300			50,000
	culvert with fish passable structure.						CN	6/28	PROTECT	5,053,685					5,053,685			-0,000	5,053,685			5,053,685
	Total grants= \$6,258,129 (RCO, USFWS, FHWA) 50360 MP 3.74 to MP 6.00 (TBD)			1	-		Total			5,166,835		492,150	0	50,000	5,708,985	215,000	200,000	210,000	5,083,985	0	0	5,708,985
	50360 MP 3.74 to MP 6.00 (TBD) Paradise Bay Road Overlay				100		PE	4/05														
08 2	2R overlay of Paradise Bay Road from Andy Cooper Road	05	P	ET	0 2	2.26	R/W	1/25			RAP	71,986		7,999	79,985	26,635	53,350					79,985
	to SR104 at the Hood Canal Bridge.						CN	5/26			RAP	1,039,118		115,458	1,154,576		4 454 570					0
	Total = \$1,234,561 (CRAB)						Total			0		1,111,104	0	123,457	1,154,576	26,635	1,154,576	0	0			1,154,576
				-						0		1,1.1,104	0	123,437	1,234,301	20,035	1,207,926	0	0	0	0	1,234,561

			_							2025	- 2030								г	resolution	No24	
					S	20			× .	PRO	JECT COSTS	IN DOLLARS	3									
۱,,			١		ASSESS	CLASS					FUNDING	SOURCE IN						EXPEN	DITURE SCH	IEDULE		
CLASS			1 2		ASS	20			FEDERA	AL FUNDS	STATE	FUNDS										
FUNCTIONAL CL	TIP PROJECT #		IMPROVEMENT T	FUNDING STATUS	ENVIRONMENAL	TOTAL LENGTH	PROJECT PHASE	MONTH / YEAR FUND STARTS	FEDERAL FUND TYPE	FEDERAL COST BY PHASE	STATE FUND TYPE	STATE COST BY PHASE	OTHER REVENUES	LOCAL FUNDS	TOTAL	YEAR 1 2025	YEAR 2 2026	YEAR 3 2027	YEAR 4 2028	YEAR 5 2029	YEAR 6 2030	TOTAL 2025-2030
		85010 & 52710/93250 (18019560)																				
07	23	Rick Tollefson Trail - Ballfield Connection Old Hadlock Road and Chimacum Road intersection realignment with	04	-	_ 1	-0 034	PE	1/19			PBP	94,994		26,829	121,823	37,664	63,755	20,404				121,823
09	23	multi-use trail connecting the Rick Tollefson Trail to Bob Bates Fields.	28			-3 0.30	R/W CN	1/25 6/27			PBP	37,408			37,408		37,408					37,408
		Total = \$726,722 (WSDOT)					Total	0/2/		0	PBP	567,491 699,893	0	26,829	567,491 726,722	37.664	404 400	567,491				567,491
		US 101 MP 309.88-310.50 (18021260)										033,033	U	20,029	120,122	37,664	101,163	587,895	0	0	0	726,722
03	24	Duckabush Estuary Restoration-Realignment Project Project will replace US101 causeway with a bridge. Will also add	100	S/P			PE	1/24						5,500	5,500	1,500	1,500	1,500	1,000			5,500
1 "		a US101 turn lane and realign a segment of Duckabush Road.	10	SIP	SI	-3 0.62	R/W	4/28							0							0,000
		Total = \$126 million (WDFW/USACE/WSDOT)					Total	4/20		0		0	0	5.500	5,500	1,500	4.500					0
		91420 MP 2.74 (18021250)											U	3,300	5,500	1,500	1,500	1,500	1,000	0	0	5,500
07	25	Snell Creek Culvert Replacement, Upper Hoh Road A Trout Unlimited project to replace an existing PCC fish barrier culvert	1	010			PE	1/24	NOAA	6,000					6,000	2,500	2,500	1,000				6,000
1 "	23	with a bridge.	44	S/P	II	-4 N/A	R/W CN	1/25 6/27	NOAA NOAA	31,000					31,000	10,000	21,000					31,000
		Total = \$1,946,124 (NOAA)					Total	0/2/	NOAA	5,500 42,500		0	0	•	5,500 42,500	12,500		5,500				5,500
		13430 MP 6.73 (TBD)				7				12,000		Ü	U	U	42,500	12,500	23,500	6,500	0	0	0	42,500
na	26	Oil City Road Unnamed Tributary - Culvert Replacement A Trout Unlimited project to replace an existing CMP fish barrier culvert	l				PE	1/26	NOAA	5,000					5,000		2,000	2,000	1,000			5,000
1 "	20	with a concrete box culvert or a bridge.	44	S/P		5 N/A	R/W CN	6/26	NOAA	26,000					26,000		6,000	20,000	.,			26,000
L		Total = \$1,700,000 (PE:Private Grant & CN:NOAA)		100			Total	0/28	NUAA	6,000 37,000		0	0		6,000 37,000				6,000			6,000
		13430 MP 5.96 (TBD)								51,000		0	U	U	37,000	0	8,000	22,000	7,000	0	0	37,000
09	27	Oil City Road - Six Mile Creek Culvert Replacement	١				PE	1/26	NOAA	5,000			-		5,000		2,000	2,000	1,000			5,000
100	21	A Trout Unlimited project to replace an existing large baffled fish barrier culvert with a bridge.	44	S/P	IT	5 N/A	R/W CN	6/26	NOAA	26,000					26,000		6,000	20,000	.,			26,000
		Total = \$4,300,000 (PE:Private Grant & CN:NOAA)					Total	0/20	NOAA	6,000 37,000		0	0		6,000 37,000				6,000			6,000
		13430 MP 8.8 to MP 8.9 (TBD)					1000			37,000		U	U	0	37,000	0	8,000	22,000	7,000	0	0	37,000
١٠٥	28	Oil City Road MP 8.8-8.9 Permanent Repair	l				PE	1/25	FEMA	150,000	FEMAm	25,000		25,000	200,000	75,000	120,000	5,000				200,000
100	20	Environmental mitigation / Permanent repairs project in response to 2015-2016 emergency repairs.	20	P	ST	5 0.10	R/W CN	1/26	FEMA	7,500	FEMAm	1,250		1,250	10,000		10,000					10,000
		Total= 860,000 (FEMA)					Total	6/27	FEMA	487,500 645,000	FEMAm	81,250 107,500	0	81,250 107,500	650,000			650,000				650,000
		514109 MP 0.00 to 0.21 (TBD)								010,000		107,300	0	107,500	860,000	75,000	130,000	655,000	0	0	0	860,000
09	29	West Valley Road Safe Routes to School Project Design and construction of a multi-use trail along West Valley Road to					PE	1/26			SRTS	245,000			245,000	5,000	230,000	10,000				245,000
1 "		connect more neighborhoods to the 2015 SRTS sidewalk project.	28	P	E T	0 0.21	R/W CN	4/26 5/27			SRTS SRTS	25,000			25,000		25,000					25,000
		Total = \$916,000					Total	SIZI		0	3813	646,000 916,000	0	0	646,000 916,000	5,000	255,000	646,000 656,000				646,000
		93150 MP 3.39 to 3.49 (TBD) Yarr Bridge Replacement												·	310,000	3,000	255,000	656,000	0	0	0	916,000
07	30	Replacement of a 1955, 25-ft. concrete bridge with structural	11	P	S T	3 0.10	PE R/W	1/25 6/26			FMSIB	684,000			684,000	89,000	110,000	270,000	185,000	30,000		684,000
		deficiencies, through a FHWA local bridge program grant.	l''		3 "	0.10	CN	6/29			FMSIB FMSIB	105,000 4,775,000			105,000 4,775,000		10,000	35,000	60,000			105,000
_		Total = \$5,564,000 (FMSIB)					Total			0	1 MIGIE	5,564,000	0	0	5,564,000	89,000	120,000	305,000	245,000	4,775,000		4,775,000 5,564,000
1		US 101 & County Roads MP 294.54 to MP 295.03 (TBD) Quilcene Complete Streets - Phase 2														00,000	120,000	303,000	243,000	4,803,000	U	5,564,000
03	31	Phase 2 project implementing plan to provide sidewalks, crosswalks, &	28	P	E T-	0.05	PE R/W	6/27			PBP	356,970			356,970			96,970	250,000	10,000		356,970
		bicycle lanes to connect school, community center & local businesses.				0.55	CN	6/29			PBP	1,666,048			1,666,048					4.000.00		0
\vdash		Total = \$2,023,018 (WSDOT)					Total			0		2,023,018	0	0	2,023,018	0	0	96,970	250,000	1,666,048	0	1,666,048 2,023,018
		85020 Old Gardiner Road to Broders Road (TBD) Olympic Discovery Trail (ODT) - West						4/5-										23,010	200,000	1,070,040	0	2,023,018
N/A		PS&E, ROW and Construction of a 1.5-mile segment of the ODT from Old	28	P	I N/	1.50	PE R/W	1/28	RAISE RAISE	285,000 45,000					285,000					280,000	5,000	285,000
		Gardiner Road, just south of Contractors Creek Bridge, to Broders Road.				1	CN	6/30	RAISE	5,821,000					45,000 5,821,000					45,000	F.00:	45,000
\vdash		Total = \$6,151,000					Total			6,151,000		0	0	0	6,151,000	0	0	0	0	325,000	5,821,000 5,826,000	5,821,000 6,151,000
		(TBD) (TBD) Elsie Lopeman Trail Extension					P.	4/00											,	020,000	3,020,000	0,131,000
N/A		A 0.45 mile trail extension through the County Sewer Treatment plant	28	P	I N/	0.45	PE R/W	1/28			PBP PBP	95,000			95,000				25,000	65,000	5,000	95,000
		property. Project is a link in the Tri-Area Active Trans. Network.			1	1	CN	5/30			PBP	648,200			648,200							0
\vdash		Total = \$743,200 (WSDOT)					Total			0		743,200	0	0	743,200	0	0	0	25,000	65,000	648,200 653,200	648,200 743,200
		50360 MP 1.52 to MP 3.74 (TBD) Paradise Bay Road Overlay - Phase 2						115=									,	U	23,000	03,000	053,200	743,200
08	34	2R overlay of Paradise Bay Road from Andy Cooper Road	05	P	E T-	2.22	PE R/W	1/27			RAP	77,130		8,570	85,700			85,700				85,700
		to Teal Lake Road.					CN	5/28			RAP	1.626.390		180,710	1,807,100				4.007.405			0
		Total = \$1,892,800 (CRAB)					Total			0		1,703,520	0	189,280	1,892,800	0	0	85,700	1,807,100	0	0	1,807,100
												-,		. 50,200	.,,	V	U	03,700	1,007,100	U	0	1,892,800

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		l		SES							SOURCE IN	FORMATION				EXPENDITURE SCHEDULE					
SS		TYPE						FEDER	AL FUNDS	STATE	FUNDS										
FUNCTIONAL CLASS	PROJECT IDENTIFICATION Road Log Number / Bridge Number Road Name(s) & Beginning /End Milepost Project Number Description of Work Total Cost (incl. prior/future) & Fund Source	IMPROVEMENT TY	FUNDING STATUS	ENVIRONMENAL AS	ŏ m	PROJECT PHASE	MONTH / YEAR FUND STARTS	FEDERAL FUND TYPE	FEDERAL COST BY PHASE	STATE FUND TYPE	STATE COST BY PHASE	OTHER REVENUES	LOCAL FUNDS	TOTAL	YEAR 1 2025					TOTAL 2025-2030	
																					0
A.// A	Countywide Safety Improvements	l		_ .		PE	1/26	HSIP	180,000				20,000	200,000		50,000		50,000	50,000	50,000	200,000
N/A	35 Systemic safety countermeasures applied to county network identified in a local plan and funded thru a bienniel WSDOT federal grant program.	21	P	EN	A N/A		7.0				-		0	0							0
	Total HSIP = \$1,400,000 (FHWA) (10% Local match for PE only)					Tota	6/27	HSIP	1,200,000		-		0	1,200,000	_		1,200,000				1,200,000
	Total Fish = \$1,400,000 (FTWA) (10% Educal Match for PE Only)	+			-	Tota			1,380,000		0	0	20,000	1,400,000	0	50,000	1,200,000	50,000	50,000	50,000	1,400,000
	Countywide Bridge Heavy Maintenance Program					PE	1/26	BRR	60,000		-		15,000	75,000		25.000		25.000		25.000	75.000
N/A	Protection of primary bridge components, seismic retrofits, etc. through	48	P	EN	A NA	The second second		- Billi	00,000		-		13,000	75,000		25,000		25,000		25,000	75,000
	a bienniel WSDOT administered federal grant program.					CN	6/27	BRR	240,000		 		60,000	300.000			150.000		150,000		300,000
	Total = \$375,000					Tota	_		300,000		0	0	75,000	375,000	0	25.000	150,000	25,000	150,000	25,000	
	Countywide Various Road Improvements						2.5						10,000	010,000		20,000	130,000	25,000	130,000	23,000	373,000
	Various projects countywide involving lighting, signage, intersection					PE	1/25						82,000	82,000	32,000	10,000	10,000	10,000	10,000	10.000	82,000
N/A		N/A	P	EN	A NA	R/W	1/25						25,000	25,000	0	5,000	5,000	5,000	5,000	5,000	25,000
	pedestrian and bicycle facilities, or other improvements.					CN	1/25						130,000	130,000	5,000						
	Total = \$237,000					Tota			0		0	0	237,000	237,000	37,000	40,000	40,000	40,000	40,000	40,000	237,000
	40390 MP 1.15 & MP 1.23 (TBD)												2.								0
00	Tarboo Creek Culverts Replacement Project 88 A joint Port Gamble S'Klallam Tribe & NW Watershed Institute	l			_	PE	1/26	AOP	15,000					15,000		7,500	7,500				15,000
08	project to replace two fish barriers on the east fork of Tarboo Creek.	44	P	1 1	-5 N/A	Control of the Contro			-					0							0
	Total PE = \$992,400 (FHWA AOP)					CN			45.000				_	0	_						0
	1 out = 400£,700 (1 1117/101)					Tota			15,000		10 207 046	405.000	0	15,000	0	7,500	7,500	0	0	0	15,000
									26,272,267		19,287,816	195,660	1,285,654	47,041,397	8,221,769	8,103,012	6,518,483	8,019,485	7,579,448	8,599,200	47,041,397

PE	3,	3,241,787	2	,342,197	0	245,180	5,829,164	1,034,785	1,384,005	1,417,074	1,018,300	875,000	100,000	5,829,164
R/W		253,500		244,660	0	164,195	662,355	218,094	174,261	145,000	70,000	50,000	5,000	662,355
CN	22,	2,776,980	16	,700,959	195,660	876,279	40,549,878	6,968,890	6,544,746	4,956,409	6,931,185	6,654,448	8,494,200	40,549,878
Total	26,	5,272,267	19	,287,816	195,660	1,285,654	47,041,397	8,221,769	8,103,012	6,518,483	8,019,485	7,579,448	8,599,200	47,041,397

Guide to Codes, Abbreviations and Acronyms

The following are used in Jefferson County's TIP project spreadsheet:

COLUMN 1: FEDERAL FUNCTIONAL CLASSIFICATION (FFC)

02	WSDOT - Rural Other Freeway/Expressway	07	JC - Rural Major Collector
03	WSDOT - Rural Other Principal Arterial	08	JC - Rural Minor Collector
04	WSDOT - Rural Minor Arterial	09	JC - Rural Local Access
05	WSDOT - Rural Major Collector	19	JC - Urban Local Access
06	WSDOT - Rural Minor Collector	00	JC - No FFC, e.g. trails

COLUMN 4: IMPROVEMENT TYPE

(per the Statewide Transportation Improvement Program (STIP) Categories)

01	New construction roadway	18	Planning
03	Reconstruction - added capacity	19	Research
04	Reconstruction - no added capacity	20	Environmental only
05	4R Maintenance - resurfacing	21	Safety
06	4R Maintenance – restoration & rehabilitation	22	Rail/highway crossing
07	4R Maintenance - relocation	23	Transit
08	Bridge - new construction	24	Traffic Management/Engineering - HOV
10	Bridge replacement - added capacity	25	Vehicle Weight Enforcement
11	Bridge replacement - no added capacity	26	Ferry Boats
13	Bridge rehabilitation - added capacity	27	Administration
14	Bridge rehabilitation - no added capacity	28	Facilities for Pedestrians & Bicycles
15	Preliminary Engineering	40	Special Bridge
16	Right-of-Way	44	Other
17	Construction Engineering	48	Bridge Protection

COLUMN 5: FUNDING STATUS

S = Secured (funded); P = Planned (unfunded); S/P = Partially secured funding

COLUMN 6: ENVIRONMENTAL ASSESSMENT

Applicable to CRAB Applicable to Federal Funding

E - Exempt Categorically Exempt (CE) or Documented Categorically Exempt (DCE)

I - Insignificant Environmental Assessment (EA)

S - Significant Environmental Impact Statement (EIS)

COLUMN 7: FREIGHT & GOODS TRANSPORTATION SYSTEM (FGTS) CLASSIFICATION

T-0	No Classification	T-4	100,000 - 300,000 tons per year
T-3	300,000 - 4 million tons per year		20,000 tons in 60 days and less than 100,000 tons per year

COLUMN 9: PROJECT PHASE

PL: Planning not leading to construction; PE: Preliminary Engineering & Design; R/W: Right-of-Way acquisition; and CN: Construction & Construction Engineering

Guide to Codes, Abbreviations and Acronyms

FEDERAL FUNDING CODES

AOP FHWA-Aquatic Organism Passage program

BRR FHWA-WSDOT Bridge Replacement and Rehabilitation program (aka "BRAC")

ER FHWA Emergency Relief

FEMA Federal Emergency Management Agency, including Hazard Mitigation Program

FHWA Federal Highway Administration

FLAP FHWA WFL Federal Lands Access Program

NOAA National Oceanic and Atmospheric Administration – Bipartisan Infrastructure Law (BIL):

Restoring Fish Passage Through Barrier Removal program

FWS Fish and Wildlife Service

HSIP FHWA-WSDOT Highway Safety Improvement Program

NFPP FWS National Fish Passage Program

PROTECT FHWA/FBRB/RCO-Promoting Resilient Operations for Transformative, Efficient, and Cost

Saving Transportation Program

RAISE FHWA-Rebuilding American Infrastructure with Sustainability and Equity
SRTS FHWA-WSDOT Surface Transportation Program-Safe Routes to Schools

SS4A FHWA-Safe Streets for All Program

STBG FHWA-WSDOT Surface Transportation Block Grant FHWA-WSDOT Surface Transportation Program

TAP-R FHWA-WSDOT STP Transportation Alternatives Program - Rural

WFL FHWA Western Federal Lands division

STATE FUNDING CODES

ALEA RCO-Aquatic Lands Enhancement Account

CAPP CRAB-County Arterial Preservation Program

CRAB County Road Administration Board

FBRB WDFW/RCO-Brain Abbott Fish Barrier Removal Board

FEMAm Federal Emergency Management Agency, WA Emergency Management Division

FMSIB Freight Mobility Strategic Investment Board

NOVA RCO-Non-Highway and Off-Road Vehicle Activities program

PBP WSDOT-Pedestrian and Bicycle Program

PSAR PSP Puget Sound Acquisition and Restoration fund

PSP Puget Sound Partnership
RAP CRAB-Rural Arterial Program
RCO Recreation Conservation Office
RRG RCO-Recreation Resource Grant

SWCCSandy Williams Connecting CommunitiesSRFBRCO-Salmon Recovery Funding BoardSRTSWSDOT-Safe Routes to School program

TIB Transportation Improvement Board, Complete Streets Award or Urban Sidewalk

WDFW Washington State Department of Fish and Wildlife WSDOT Washington State Department of Transportation RCO-Washington Wildlife Recreation Program

OTHER FUNDING CODES

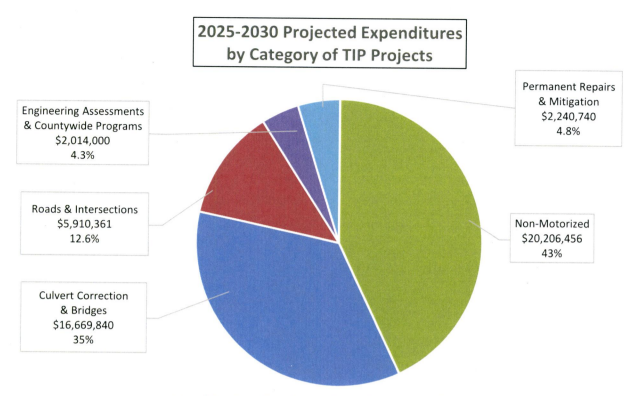
PIF Jefferson County-Public Infrastructure Fund

PILT Dept. of Interior-Payment in Lieu of Taxes

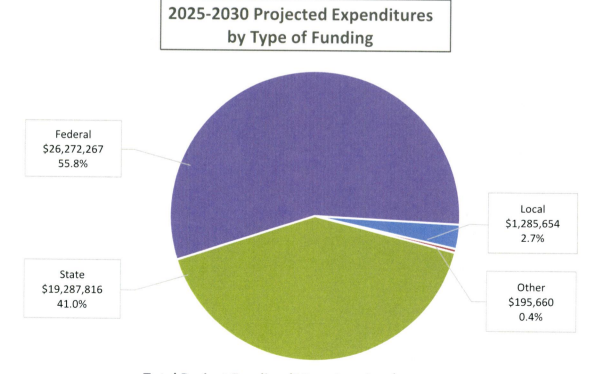
PRIORITY ARRAY 2024 Bocc WEIGHTING FACTORS

(Used for Development of the 2025-2030 TIP) Ranked Order by Average Weight Factor (listed high to low, alpha listed ties)

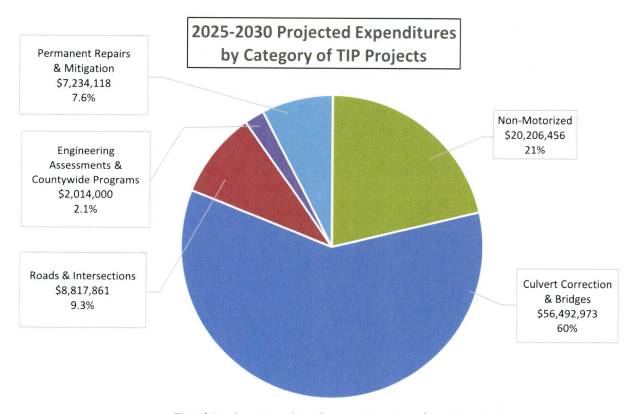
		Weight Average
	Criteria	2024
1	Grant availability	0.833
2	Non-motorized needs	0.833
3	Community Plan/Comp. Plan use	0.800
4	Road safety	0.800
5	School pedestrian route	0.800
6	Transit/school bus route	0.800
7	Collision history	0.767
8	Fish passage barriers	0.767
9	Average daily traffic	0.767
10	Economic development	0.733
11	Community center use	0.700
12	Serviceability	0.700
13	Surface water management	0.700
14	Pavement Rating	0.667
15	Present or future LOS	0.667
16	Public interest	0.633
17	Recreational land use	0.633
18	Functional classification	0.567
19	Geometric consistency w/standards	0.533



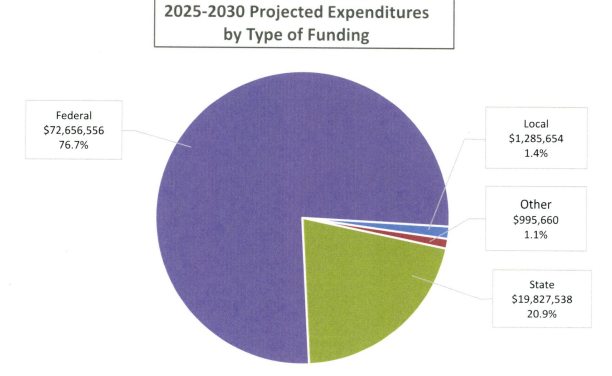
Total Project Funding (38 projects) = \$47,041,397 (excludes FLAP, HCSEG/JST, PST/NWI, TU projects)



Total Project Funding (38 projects) = \$47,041,397 (excludes FLAP, HCSEG/JST, PST/NWI, TU projects)

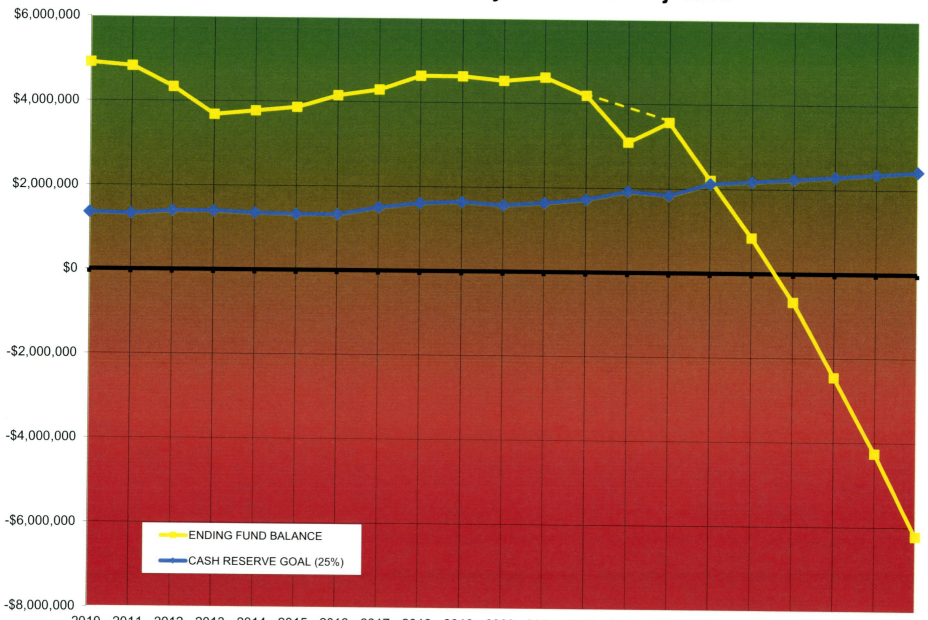


Total Project Funding (38 projects) = \$94,765,408 (<u>includes</u> FLAP, HCSEG/JST, PST/NWI, TU projects)



Total Project Funding (38 projects) = \$94,765,408 (includes FLAP, HCSEG/JST, PST/NWI, TU projects)

2025-2030 Six-Year County Road Fund Projection



2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024 2025 2026 2027 2028 2029 2030



Bridge Condition Report 2024



JEFFERSON COUNTY

2024 ANNUAL BRIDGE CONDITION REPORT

Approved by:

Monte Reinders, P.E.

Public Works Director / County Engineer

Prepared by: Mark Stunt 6-12-24

Mark Thurston, P.E.

Lead Bridge Inspector / Engineer IV

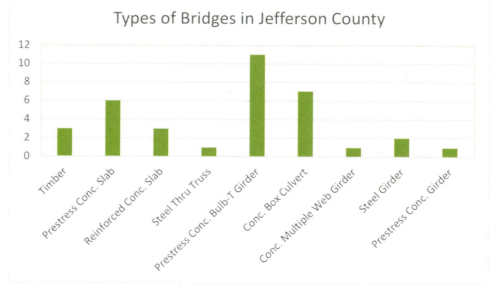
INTRODUCTION

As required by WAC 136-20-060, "Each county engineer shall furnish the county legislative authority with a written report of the findings of the bridge inspection effort. This report shall be made available to said authority and shall be consulted during the preparation of the proposed six-year transportation program revision. The report shall include the county engineer's recommendations as to replacement, repair or load restriction for each deficient bridge. The resolution of adoption of the six-year transportation program shall include assurances to the effect that the county engineer's report with respect to deficient bridges was available to said authority during the preparation of the program. It is highly recommended that deficient short span bridges, drainage structures, and large culverts be included in said report."

BRIDGE INVENTORY

Jefferson County Public Works has 38 active bridges see the attached Master Bridge List (Appendix A) for a listing of the county bridges. Of these, 36 bridges meet the federal definition of a bridge and are subject to the National Bridge Inspections Standards. Two of the bridges do not meet the federal bridge definition, one because it is a pedestrian bridge, and one because it has less than a twenty-foot span; nevertheless, these two bridges are on Jefferson County's biennial bridge

inspection program. Jefferson County also has two permanently closed bridges.

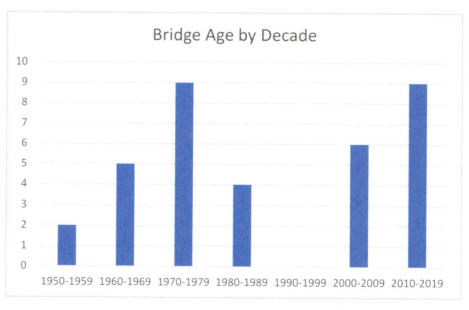


BRIDGE INSPECTIONS

The National Bridge Inspection Standards (NBIS) and WAC 136-20-030 mandate that public agencies inspect and report on all bridges at least once every two years (routine inspection). Jefferson County staff performs all routine inspections. Special inspections are required for bridges that cannot be inspected adequately from the ground. For these bridges an Under-Bridge Inspection Truck (UBIT) is required. Steel bridges with fracture critical members may also require special inspections with the UBIT and/or other special equipment. Jefferson County has two bridges which require the UBIT inspection and one bridge which requires both the UBIT and the fracture critical inspection (identified in the attached Master Bridge List). Jefferson County currently has a contract with the Washington State Department of Transportation (WSDOT) to perform these inspections.

Jefferson County Public Works has split up the bridge inspections so that East Jefferson County bridges are inspected in odd-numbered years and West Jefferson County bridges are inspected in even-numbered years. In conformance with that schedule, Jefferson County completed the biennial inspections for all West Jefferson County bridges in 2024. The completed

inspection reports were submitted to WSDOT, which verifies compliance with the NBIS and reports to the Federal Highway Administration (FHWA).



DEFICIENT BRIDGES

For the past twenty-plus years, all bridges have been assigned a sufficiency rating (SR), which is a calculated score based on numbers assigned to all of the bridge elements reviewed by the bridge inspector. The SR is a number from 0 to 100, with 100 being an entirely sufficient bridge, and 0 being an entirely insufficient bridge. The sufficiency rating has been used to determine if a bridge is eligible for federal rehabilitation or replacement funding. WSDOT is in the process of phasing out the Sufficiency Rating and has started to implement other methodologies for rating and comparing bridge deficiency. Currently, the county has two bridges that are considered to be deficient and eligible for bridge replacement funds. These are the Little Quilcene Bridge on Center Road, which was funded in 2021 and design is underway, and the Yarr Bridge on Center Road, for which a bridge replacement application was submitted to FHWA in April 2023, but not selected. In 2024, an application for bridge replacement was submitted to the Freight Mobility Strategic Investment Board, and the selection process is underway as of June 2024.

POSTED BRIDGES

All bridges are required to "Load have a Ratina" calculation. The Load Rating establishes how much weight the bridge can carry for several standard configurations of vehicle axle loads. If the load rating calculation shows that bridge cannot safely carry one or more of the legal vehicle axle load configurations, then the bridge must be posted with the appropriate load



Yarr Bridge

limits. Jefferson County currently has five bridges that are load posted, Little Quilcene Bridge on Center Road, Yarr Bridge on Center Road, Meyers Bridge on Belfrage Road, Hemphill Creek Bridge on Dowans Creek Road, and Fletcher Creek Bridge on Quinault South Shore Road.

A 2013 FHWA mandate requires that all bridges be load rated for a relatively new class of vehicle, the Specialized Hauling Vehicle (SHV), SHV's are closelyspaced multi-axle single unit trucks introduced by the trucking industry in the last couple decades. Examples include dump trucks, construction vehicles, solid waste trucks and other hauling trucks. The FHWA divided bridges into two categories, with the first category requiring updated load ratings by December 31, 2017, and the second category requiring updated load ratings by December 31, 2022. Prior to the 2013 mandate, Jefferson County already had eight bridges load ratings that met the new FHWA requirements. Jefferson County has completed all of the new load ratings in accordance with the two deadlines. This work was funded at 86.5% with federal STBG funds.

In 2019 Public Works developed a new form and process for evaluating and issuing overweight/ oversize vehicle permits. A policy was written to help ensure that consistent procedures are used in processing permits, and a new, more detailed application form was developed. The new application form, along with associated webpage updates, was deployed in 2019 and has been used successfully to issue permits.

OVERWEIGHT/ **OVERSIZE VEHICLE** PERMITTING PROCESS

The Old Little Quilcene Bridge and the Maple Creek Bridge have been placed in obsolete status and removed from the Master Bridge List. Both are permanently closed to vehicular traffic. This action **OBSOLETE BRIDGES**

removed the requirement for biennial bridge inspection.

Routine maintenance of the county's bridges is conducted by the road maintenance department. Typical routine maintenance consists of deck cleaning, brush clearing, and minor miscellaneous repairs.

In April 2019, the County applied for \$90,830 through the WSDOT/FHWA federal bridge replacement/rehabilitation program for a preventative maintenance project on the Hurst Creek Bridge, Clearwater Road milepost 2.66. The Hurst Creek Bridge has concrete girders with steel diaphragms between the girders at mid-span. The steel diaphragms are in need of repainting or replacement. In September 2019 we learned the project is not eligible for funding. An alternative funding source has not been found vet.

At the Donovan Creek Bridge, the approach roadway shoulder and guardrail have been undermined by wave action. The County Road Maintenance Crew is planning to repair this during summer/fall of 2024.

The Old Tarboo Bridge at Tarboo Creek on Old Tarboo Road has an ongoing maintenance issue associated with beaver dam construction directly underneath the bridge. Beavers have been removed twice over the last couple years, and partial beaver dam removal performed, but beavers continue to return to the site. Public Works will be removing the beaver dam again this summer under a permit that allows for follow-up dam removal over a two year period, as needed. In addition, one bridge rail terminal and rail section is scheduled to be replaced due to collision damage.

In March 2024, the Cassel Creek Bridge on Oil City Road was cleaned by the WSDOT Bridge Maintenance Crew under an interagency agreement. The cleaning was necessary in order to allow for visual inspection of the steel bridge girders, and for bridge preservation.

MAINTENANCE ACTIVITIES

No emergency repairs or inspections were performed in 2023 at the time of this report.

EMERGENCY REPAIRS AND INSPECTIONS

Construction of a new concrete box culvert bridge at Upper Hoh Road MP 4.38 was completed in October 2023 by the Federal Highway Administration Western Federal Lands Division. This project replaced the existing culvert that was damaged from repeated emergency repairs, associated with flooding and plugging of the culvert. It also corrected a fish passage barrier. The project was 100% funded by a Federal Lands Access Program (FLAP) grant and toll credits.

COMPLETED PROJECTS

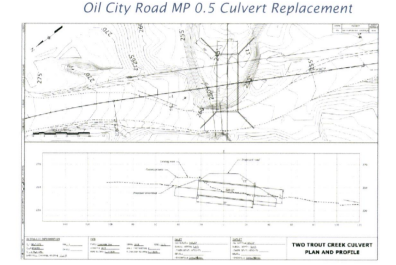
New bridge at Upper Hoh Road MP 4.38 (May 2024))



Current projects include the following:

CURRENT PROJECTS

Western Federal Lands is in the process of designing a new concrete box culvert to replace the culverts at Oil City Road milepost 0.5, also funded at 100% for design and construction by FLAP and toll credits. The structure will not meet federal bridge length criteria, but will be included in the County's short-span bridge inspection program. This project will correct a fish-passage barrier, replace undersized culverts, and improve the roadway alignment. It is scheduled for construction in 2026.



The Little Quilcene River Bridge
Replacement project on Center Road
was funded in 2021 for design and
construction through the WSDOT/
FHWA federal bridge replacement
program. The Little Quilcene River
Bridge is structurally deficient, and is
load posted. The project is currently in
the preliminary design phase.
Construction is scheduled for 2026.

Little Quilcene River Bridge Replacement

The fish-barrier culverts at West Valley Road milepost 2.59 (Naylor Creek) and Gibbs Lake Road milepost 1.82 (Naylor Creek) will be replaced with new structures that will not meet federal bridge length criteria, but will likely

be included in the County's short-span bridge inspection program. These projects will be constructed in 2024. Construction is funded at 100% through the PROTECT Program, which is managed jointly by the Fish Barrier Removal Board and WSDOT.

Trout Unlimited has secured funding through NOAA, including design and construction, to replace multiple fish-barrier culverts in West Jefferson County. These projects include culvert replacements at Upper Hoh Road milepost 1.24 (Tributary to Hell Roaring Creek), Upper Hoh Road milepost 2.74 (Snell Creek), Upper Hoh Road milepost 4.93 (Lindner Creek), Clearwater Road MP 1.35 (Donkey Creek Tributary), Oil City Road MP 5.96, and Oil City Road MP 6.73. The new structures at all of these sites will be close to or greater than 20 ft. span, the minimum span to be federally classified as a bridge. All of these projects are in the preliminary design phase, and are scheduled for construction in 2025 and beyond.

The Jamestown S'Klallam Tribe has secured a 25 million dollar RAISE grant and is working with the Hood Canal Salmon Enhancement Group to replace the Linger Longer Bridge with a new 1,100 foot long bridge over the Big Quilcene River. The project is in the final design phase and is scheduled to begin construction in late 2024 or 2025.

A joint venture between WSDOT, Washington Dept. of Fish and Wildlife, and the U.S. Army Corps. of Engineers will replace the US HWY 101 bridges over the Duckabush River. Shorewood Road crosses Pierce Creek within the project limits. The project originally included replacement of the two culverts at Pierce Creek on Shorewood Road with a new 25 ft. span bridge, which may now be eliminated due to permitting conflicts. The project is planned for construction in 2028.

In addition to Current Projects, the following bridge projects will be programmed in the 2025-2030 Transportation Improvement Program (TIP):

PROGRAMMED PROJECTS

Public Works proposes to replace the culvert at Center Road milepost 3.26 (Chimacum Creek) with a fish-passable structure, which will most likely meet the criteria for a bridge, given the stream width. Public Works is currently working with the FBRB to fund the design phase of this project with surplus funding from the 2023-2025 funding round.

Public Works is pursuing bridge replacement as a remedy for the load restrictions at Yarr Bridge. An application for bridge placement funding was submitted in April 2024 to the Washington State Freight Mobility Strategic Investment Board, and a determination is pending.

As part of the Rhody Drive Ped-Bike Improvements project planned for construction in 2026, a new pedestrian bridge will be constructed over Chimacum Creek.

Two or more heavy maintenance projects are anticipated during the period 2025-2030, and are identified as Countywide Bridge Improvements in the TIP. With 38 bridges in its inventory, and half of them around 50 years old, the county has to plan and budget for ongoing maintenance, in addition to capital projects. Potential maintenance projects include pile bracing/stiffening at Contractor's Creek Bridge, repainting of the steel girders at Cassel Creek Bridge, and Hurst Creek Bridge steel diaphragm repainting/replacement, as described under maintenance activities.

RECOMMENDED PROJECTS

APPENDIX A

Jefferson County Public Works

Master Bridge List

LAST UPDATED: 6/4/24

Total number of open, active bridges:

38

Total number of West Jefferson County bridges:

21 NBI reportable bridges

1 short-span (non NBI) bridge

Total number of East Jefferson County Bridges

15 NBI-reportable bridges

1 pedestrian (non NBI) bridge

Permanently closed bridges:

Old Little Quilcene River Bridge (East Jefferson Co.)

Maple Creek Bridge (West Jefferson Co.)

Jefferson County Public Works Master Bridge List East Jefferson County

Last Upd	ated:	6/4/2024
ER		

FEDERAL STRUCTURE NUMBER	COUNTY NUMBER	NAME	ROAD NUMBER	ROAD NAME	MILEPOST	LENGTH (FEET)	BRIDG	Е ТҮРЕ	YEAR BUILT	FRACTURE CRITICAL	SCOUR CRITICAL	LOAD POSTED	DATE OF LAST INSPECTION	SUFFICIENCY RATING	FUNCTIONALLY OBSOLETE (FO) STRUCTURALLY DEFICIENT (SD)	INSPECTION FREQUENCY (MONTHS)	REMARKS
							Superstructure	Substructure									
7996700	15E	Hunts	634509	Hunt Rd.	0.15	27	Reinforced Conc. Slab	Conc. Abutment w/ C.I.P. conc. piles	1971				4/15/21	89.68		24	
8165100	16E	Little Quilcene River	931507	Center Rd.	14.6	64		Conc. Pile cap, Prestress. Conc.	1955			X	4/14/21	28.21	FO SD	24	Bridge replacement funded in 2021.
8464900	17E	Yarr	931507	Center Rd.	3.44	25	Conc. Multiple Web Girder		1955			Х	4/15/21	64.97		12	,
8320300	23E	Linger Longer	301309	Linger Longer Rd.	0.42	81	Prestress. Conc. Bulb-T Girder	Conc. Abutment w/ Conc. column over C.I.P. conc. piles	1969				4/14/21	40.54		24	
8381400	24E	Rocky Brook	250008	Dosewallip s Rd.	3.01	47		Conc. Abutment w/ Conc. Spread footing	1964				4/14/21	47.72		24	
8229900	25E	Meyers	503409	Belfrage Rd.	0.12	30	Timber	Timber abutment, timber piles	1977			X	6/30/21	74.85		24	
8488200	26E	West Uncas		West Uncas Rd.	1.89	61	Reinf. Conc. Slab	Conc. Abutment, Conc. column over C.I.P. conc. pile	1964				4/14/21	83.26		24	
8136900	28E	Leland Creek		Rice Lake Rd.	0.33	32	Prestress. Conc. Slab	Conc. Abutment, Conc. spread footing	1987				4/14/21	88.10	FO	24	
8660000	29E	Contractors Creek	501409	Old Gardiner Rd.	3.56	294	Timber Deck, Timber Girders	Conc. Pile cap, steel piles	2000				8/4/20	86.42		24	UBIT EVERY 4 YEARS LAST UBIT 8/4/2020
8754000	31E	Shine Creek	447608	South Point Rd.	0.25	70	Prestress. Conc. Slab	Conc. Abutment w/ Conc. Pile	2005				4/15/21	97.60		24	2
8753900	32E	Donovan Creek	327508	E Quilcene Rd.	0.77	70	Prestress. Conc. Slab	Conc. Abutment w/ Conc. Pile	2006				4/14/21	87.36		24	
8753800	33E	Old Tarboo	357509	Old Tarboo Rd.	0.88	42	Prestress. Conc. Slab	Conc. Abutment w/ steel piles	2005				4/15/21	89.98		24	

Jefferson County Public Works Master Bridge List East Jefferson County

١		WT 1		114	12024
١	ast	Upd	ated	: 0/4	/2024

FEDERAL STRUCTURE NUMBER	COUNTY NUMBER	NAME	ROAD NUMBER	ROAD NAME	MILEPOST	LENGTH (FEET)	BRIDGE TYPE		YEAR BUILT	FRACTURE CRITICAL	SCOUR CRITICAL	LOAD POSTED	DATE OF LAST INSPECTION	SUFFICIENCY RATING	FUNCTIONALLY OBSOLETE (FO) STRUCTURALLY DEFICIENT (SD)	INSPECTION FREQUENCY (MONTHS)	REMARKS
				-			Superstructure	Substructure									
8753800	38E	Andrews Creek	352909	Snow Creek Rd.	3.78	24	Conc. 3-sided Box Culvert	Conc. Spread Footing	2014				4/14/21	91.14		24	
8898600	41E	RTMT Pedestrian	352909	Rick Tollefson Mem. Trail	0.17	80	Steel Thru Truss	Conc. Spread Footing	2017				4/15/21	N/A		24	Pedestrian bridge - not reported to NBI
8902400	42E	Wally Bowman	500209	West Uncas Rd.	0.81	80	Prestress. Conc. Bulb-T Girder	Conc. Abutment w/ Conc. Pile	2018				4/14/21	98.95		24	
8934300	44E	Thorndyke Creek	1	Thorndyke Rd.	4.71	35	Prestress. Conc. Slab	Conc. Spread Footing	2022							24	

Jefferson County Public Works Master Bridge List West Jefferson County

Last Updated: 6/4/2024

FEDERAL STRUCTURE NUMBER	COUNTY NUMBER	NAME	ROAD NUMBER	ROAD NAME	MILEPOST	LENGTH (FEET)	BRIDG	БЕ ТҮРЕ	YEAR BUILT	FRACTURE CRITICAL	SCOUR CRITICAL	LOAD POSTED	LAS INSPECTION	SUFFICIENCY RATING	STRUCTURALLY DEFICIENT (SD) FUNCTIONALLY OBSOLETE (FO)	INSPECTION FREQUENCY (MONTHS)	REMARKS
							Superstructure	Substructure									
8451600	01W	Fletcher Creek	911607	Quinault S. Shore Rd.	3.19	78	Prestress. Conc. Bulb-T Girder	Conc. Abutment w/ C.I.P. conc. pile	1974			X	5/24/22	76.14		24	
8258500	02W	Barlow	134309	Oil City Rd.	9.75	64	Prestress. Conc. Slab	Conc. Abutment w/ C.I.P. Conc. Pile	2005				5/24/22	83.43		24	
8145800	03W	Anderson Creek	134309	Oil City Rd.	4.44	87	Prestress. Conc. Bulb-T Girder	Conc. Abutment w/ C.I.P. conc. pile	1974				5/24/22	76.34		24	
8280100	04W	Hell Roaring Creek		Upper Hoh Rd.	0.16	120	Prestress. Conc. Girder	Conc. Abutment w/ steel H pile	1982				5/25/22	73.37		24	
8298800	05W	Alder Creek	914207	Upper Hoh Rd.	2.07	67	Prestress. Conc. Bulb-T Girder	Conc. Abutment w/ C.I.P. conc. pile	1972				5/25/22	68.62		24	
8383600	06W	Rock Creek		Upper Hoh Rd.	6.49	83	Prestress. Conc. Bulb-T Girder	Conc. Abutment w/ C.I.P. conc. pile	1973				5/25/22	47.21		24	
8934200	07W	Tower Creek	914207	Upper Hoh Rd.	7.5	120	Prestress. Conc. Bulb-T Girder	Open-ended steel pipe piling	2022							24	Bridge replaced in 2022
8391000	08W	Queets River		Clearwater Rd.	0.6	844	Steel Plate Girder, C.I.P. conc. deck	Conc. Piers, Conc. Abutment w/ steel H pile	1988				7/5/22	98.71		24	UBIT EVERY 4 YEARS LAST UBIT 7/11/2018
8047800	09W	Hemphill Creek		Dowans Creek Rd.	2.3	31	Timber Deck, Timber Girders	Timber abutment, timber piles	1977			X	5/25/22	75.96		24	
7966600	10W	Dowans Creek		Dowans Creek Rd.	0.52	81	Prestress. Conc. Bulb-T Girder	Conc. Abutment w/ C.I.P. conc. pile	1974				5/25/22	78.06		24	

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FEDERAL STRUCTURE NUMBER	COUNTY NUMBER	NAME	ROAD NUMBER	ROAD NAME	MILEPOST	LENGTH (FEET)	BRIDG	YEAR BUILT	FRACTURE CRITICAL	SCOUR CRITICAL	LOAD POSTED	LAS INSPECTION	SUFFICIENCY RATING	STRUCTURALLY DEFICIENT (SD) FUNCTIONALLY OBSOLETE (FO)	INSPECTION FREQUENCY (MONTHS)	REMARKS	
							Superstructure	Substructure									
		Owl Creek		Maple Creek Rd.	1.29	69	Prestress. Conc. Slab	Conc. Abutment w/ steel H piles	1989				5/24/22	83.39	FO	24	
8253600	13W	Hurst Creek	107509	Clearwater Rd.	2.66	67	Prestress. Conc. Bulb-T Girder	Conc. Abutment, Conc. column, Conc. footing	1969				5/24/22	76.76		24	
8339400	27W	Willoughby Creek	914207	Upper Hoh Rd.	3.52	60	Prestress. Conc. Bulb-T Girder	Conc. Pile cap w/ Prestress. Conc. piles	1962				5/25/22	32.99		24	
8659900	30W	Cassel Creek	134309	Oil City Rd.	3.59	154	Steel Girder	Conc. Pile cap, steel piles	2000	X			7/5/22	80.32	FO	24	Fracture Critical Special Inspection WSDOT performs inspection with UBIT biennially
8829800	34W	Pole Creek	914207	Upper Hoh Rd.	8.3	37	Conc. 3-sided Box Culvert	Conc. Spread Footing	2010				5/25/22	80.20		24	
8845600	35W	Dismal Creek	914207	Upper Hoh Rd.	9.19	22	Conc. 3-sided Box Culvert	Conc. Spread Footing	2011				5/25/22	73.19		24	
8853500	36W	Spruce Creek	914207	Upper Hoh Rd.	9.7	22	Conc. 3-sided Box Culvert	Conc. Spread Footing	2012				5/25/22	77.41		24	
8863300	37W	Alder Creek Tributary		Upper Hoh Rd.	2.15	25	Conc. 3-sided Box Culvert	Conc. Spread Footing	2013				5/25/22	76.65		24	
8886600	39W	Upper Hoh Rd. MP 6.95	914207	Upper Hoh Rd.	6.95	21	Conc. 3-sided Box Culvert	Conc. Spread Footing	2016				5/25/22	82.69		24	
8903500	40W	Donkey Creek		Clearwater Rd.	1.29	17	Conc. 3-sided Box Culvert	Open-ended steel pipe piling	2015				5/24/22			24	Short span bridge - not reported to NBI

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							Superstructure	Substructure									
8924800	43W	Canyon Creek	914207	Upper Hoh Rd.	10.2		Prestress. Conc. Bulb-T Girder	Open-ended steel pipe piling	2021				5/25/22	73.19		24	
not assigned yet	1	Upper Hoh Rd. MP 4.38		Upper Hoh Rd.	4.38			Conc. Spread Footing	2023							24	