

KMPO 2020-2026

Transportation Improvement Program



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Serving the Citizens of Kootenai County

APPROVED 9-12-2019

This document was prepared by the Kootenai Metropolitan Planning Organization (in cooperation with the cities of Coeur d' Alene, Hayden, Hayden Lake, Post Falls, Rathdrum, Kootenai County, Coeur d' Alene Tribe, Idaho Transportation Department and the East Side, Lakes, Post Falls and Worley Highway Districts. It was financed in part by funds from the U.S. Department of Transportation. The opinions, findings, and conclusions expressed in this publication are those of the author and not necessarily those of the U.S. Department of Transportation.
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Kootenai Metropolitan Planning Area Assessment of Local Transportation Funding

KMPO Public Comment Period Documentation

FISCAL YEARS 2020-2026 TRANSPORTATION IMPROVEMENT PROGRAM

Resolution

WHEREAS, Fixing America's Surfaced Transportation Act (FAST), as defined in 23 CFR 450 and 500; and 49 CFR 613, calls for each metropolitan planning organization to have a financially constrained Transportation Improvement Program (TIP) that is derived from the Metropolitan Transportation Plan and developed as part of the transportation planning process; and

WHEREAS, the KMPO Policy Board maintains the TIP that is fiscally constrained by year and by each governmental entity; and

WHEREAS, all projects proposed for Federal Highway Administration (FHWA) and Federal Transit Administration (FTA) funding have been identified within the TIP and do not exceed the anticipated funding levels available within the current program year; and

WHEREAS, the total Federal share of projects included in the second, third, fourth and/or subsequent years of the TIP do not exceed levels of funding committed, or reasonably anticipated to be available, to the area; and

WHEREAS, it is agreed that after KMPO Board and Idaho Transportation Board approval, the TIP shall be included without modification, directly or by reference, in the State TIP program required under 23 USC 134(j), 49 USC 5303(j) and § 450.324 and shall be consistent with FHWA and FTA joint approval; and

WHEREAS, the TIP has considered during the identification and project selection process, the ITD Transportation Performance measure presently approved by the ITD Board and KMPO Board,

THUS, BE IT KNOWN that the KMPO Policy Board hereby endorses and approves the Fiscal Year 2020-2026

Transportation Improvement Program as presented to us in the <u>September 12, 2019</u> meeting and said transportation program is in conformance with the Idaho State Transportation Improvement Program (ITIP).

SIGNED:

Signature on File

ATTEST:

Signature on File

Glenn F. Miles

Adopted this 12 day of September, 2019

KMPO Board Chair Executive Director 3

Introduction

The Kootenai Metropolitan Planning Organization (KMPO) is an agency designated through a Joint Powers Agreement by local jurisdictions in Kootenai County and the Governor of Idaho to conduct metropolitan transportation planning that is continuing, comprehensive, and cooperative transportation process for Kootenai County. Under the requirements of the Federal Highway Administration (FHWA) and Federal Transit Administration (FTA) KMPO has the responsibility in collaboration with the Idaho Transportation Department, local jurisdictions and public transportation service providers to develop a Transportation Improvement Program (TIP) for the area.

The KMPO's TIP is a short range seven -year program of highway, transit, and non-motorized projects for the Kootenai Metropolitan Area, which is defined as all of Kootenai County. It is a compilation of projects selected from various Federal, State and local funding programs and sources. The TIP is generally approved annually; however, amendments to the program are often conducted throughout the year by Board action or Administrative Amendment.

The TIP is presented in three sections:

- A. Funding
 - a. Federal Sources
 - b. State Sources
 - c. Local Sources
 - d. Private Sources
- B. Programming
 - a. Prioritization and Selection of Projects
 - b. Approval
 - c. Funding
- C. 2015 Annual Listing
 - a. Funding programs and projects
 - b. Financial Review
- D. KMPO Transportation Improvement Program
- E. Financial Plan
- F. Certifications

A. Funding

Funding sources for transportation improvement projects are needed if the recommended projects are to be constructed. Funds may be provided from Federal, State, and local governments as well as private developers. The following is a brief summary of available funding sources that can be used in the Kootenai metropolitan area.

a. Federal Sources

The FHWA and the FTA provide the major source of funds from the Federal government for transportation improvements. However, some funds can be acquired from other Federal agencies. Available funding sources include:

FHWA

- **Federal Freight Funding -** Introduced in the FAST Act, these funds are split between a formula distribution to the States and a nationwide competitive program referred to as INFRA.
- **Interstate Maintenance Program** Funds are used for resurfacing, restoration, rehabilitation of the Interstate System (I-90).
- **Highway System Program** (NHS) Limited to designated NHS roads throughout Idaho State, these funds are used for transportation facility improvements ranging from existing to new facilities.
- Surface Transportation Program (STP) Funds are used for construction, reconstruction, resurfacing if roadways designated on the Federal-aid system. This can include sidewalk and pathways when adjacent to or within an existing right of way, as well as eligible for transfer to the Federal Transit Administration to support projects for public transportation purposes. STP-Congressional are projects awarded by Congressional earmark
- STP-R STP funds designated for facilities located outside of Federally Designated Urbanized areas. These funds carry the same eligibility and are managed by the Local Highway Technical Assistance Council (LHTAC) through their project selection processes.
- STP-U STP funds designated for Facilities located within federally designated urbanized areas. These funds are allocated generally on a population basis; however, the overall program of projects is managed under a cooperative arrangement among MPO's and LHTAC in cooperation with ITD
- **STP Safety** A mandatory ten percent (10%) of all STP funds are to be used for safety improvements to roads and railroad crossings, including railroad crossing devices. Funds may also be used for transit safety improvements and programs.
- Transportation Alternatives Program (TAP) A mandatory ten percent (10%) of all STP funds are to be used for nontraditional uses ranging from historic preservation to water run-off mitigation. TAP projects are solicited statewide and selected by an ITD established committee, with KMPO review of projects located within the MPO designated area. Within the FAST Act, eligibility was broadened to encompass previous programs

- **Bridge Program** Funds are used for replacement of substandard bridges. These funds can be used for bridges on all streets both on and off the Federal-aid system. Bridges must have a 20-foot span, be inspected, rated, and determined to be deficient to qualify for Bridge funds. Bridge replacement projects will be selected on a statewide basis from bridges with sufficiency ratings below fifty (50).
- Congestion Mitigation/Air Quality These funds are currently not programmed by ITD in the State of Idaho
- **High Priority Project/BUILD** Discretionary competitive funds allocated by the United States Congress to USDOT for projects demonstrating solutions to transportation problems that can improve the local, state and national economy.

In order to clarify the type of projects being constructed, similar projects funded with Interstate Maintenance (IM), National Highway System (NHS), STP-State, Bridge-State or State funds have been grouped into corresponding funding categories. These categories include: Bridge Improvement, Bridge Preservation, Connecting Idaho, Horizon Planning, Mobility, Pavement Preservation, Rest Area, Restoration, Safety, Systems Planning and Systems Support.

a. FTA Sources

FTA 5303 - Funds available for MPO's to conduct transportation related planning activities within the metropolitan area boundary.

FTA 5307 - Provides funds to local transit agencies for capital, operating, preventive maintenance assistance. Funds may also be used to support planning activities when identified in the approved Unified Planning Work Program. Kootenai County is the designated recipient of 5307 funds. FTA 5310 - Funds available for capital expenditures of agencies providing transportation service to the elderly and disabled through purchase of service or purchase of equipment. Projects are selected by the KMPO Board for consideration by the Statewide Urban Balancing Committee. The program is managed by ITD Public Transportation Division as a statewide program under the auspices of the FTA designated Governors Apportionment

FTA 5311 - Funds available for operating, capital and preventive maintenance in rural areas. This includes rural interstate bus service.

FTA 5339 - Grant funds used for capital and facility improvements. Projects are selected by the KMPO Board for consideration by the Statewide Urban Balancing Committee. The program is managed as a statewide program by ITD Public Transportation Division under the auspices of the FTA designated Governors Apportionment

b. State Sources

State Funded Program (ST) - Funds used for lower cost State highway construction projects that can be developed at a lesser expense than required when using Federal funding. Funds may typically be used for pavement improvements, bridge repair, and other unanticipated projects.

Restricted State Funds - Funds are primarily used for capital improvements including pavement, bridge and railroad crossings. Fifty percent (65%) of the funds are retained by ITD and thirty-five percent (35%) are allocated to the cities and counties from the Highway Distribution Account. Highway Distribution Account funds may also be used to match Federal funds.

c. Local Sources

Local funding sources may be used as a local cash match or for transportation projects not supported by Federal funds. Local sources presently available for funding in the metropolitan area include general revenues, special improvement districts, bonds, tax increment financing, and property tax levies.

d. Private Sources

Private funding sources may include dedications of right-of-way and new roads, development fees or actual cash contributions provided by developers.

B. Programming Process

a. Identification, Evaluation and Selection of Projects

Projects selected for further development within the urbanized portions of Kootenai County are identified through the regional transportation planning process by the appropriate local and State staff members and elected officials. These projects were evaluated by KMPO staff and committees for reduction in overall traffic congestion; improved safety, effect on environmental impacts; ability to move goods, services and people; intermodal connectivity; conformance with local and regional transportation plans; economic benefit to the metropolitan area; and fiscal constraint. Kootenai County as the "Designated Recipient" for FTA Section 5307 funding utilizes their own process for creating the FTA required Program of Projects (POP), used by FTA in the grant approval process. Inclusion of the Program of Projects into the TIP affords the community to identify how FTA funding is proposed to be utilized as well as an opportunity to comment on projects prior to the KMPO Board approval of their inclusion in the TIP. Once included, ITD, Kootenai County, local jurisdictions and the Coeur d' Alene Tribe can proceed with the grant application process to secure the designated funding.

Typically, all major projects programmed in the TIP are derived specifically or by policy from KMPO's Metropolitan Transportation Plan (MTP). The MTP identifies needs through 2040 and the latest update was approved in December 2016. The Plan consists of highway, transit, and non-motorized improvements to meet the estimated needs of the area over a minimum of the next 20-years. KMPO has accepted the performance measures and targets approved to date by the Idaho Transportation Board and have been considered in the selection and approval of projects for their contribution in achieving and/or exceeding the statewide targets. Elements of the MTP are updated on a regular basis.

b. Review and Approval

The Kootenai County Area Transportation Team (KCATT) committee is composed of professional engineers and planners working for the entities within the region, as well as non-voting members representing various modes of transportation. It is their responsibility to advise the KMPO Board regarding technical matters related to the development and inclusion of projects within the TIP. Kootenai County works with area public transportation providers to establish a program of projects for consideration during the review and comment on public transportation plans and projects being considered in the TIP. The KCATT and Kootenai County Section 5307 Program of Projects (POP) recommendations also go to the KMPO as part of the Board's deliberations and decisions on projects being included in the TIP for Federal aid funding. Kootenai County and KMPO have agreed the public review process used in development of the TIP/STIP will be the avenue to public review and comment of projects being considered in the TIP/STIP.

The KMPO Board is composed of elected officials and transportation representatives within the area. This Board provides the policy and decision-making function of KMPO and serves as a public forum for discussion of TIP related transportation issues and policies prior to the TIP's approval. A review of specific project details and descriptions, as well as an opportunity to comment, can be found at: www.itd.idaho.gov/itip/draft.htm

The Idaho Transportation Board, as the designated representative for the Governor of Idaho, includes KMPO's Metropolitan TIP into the Statewide TIP (ITIP) as part of the statewide approval process before the overall program is submitted to FHWA and FTA. All projects reflected in the TIP have the opportunity to be reviewed by citizens of the communities through various public participation efforts in coordination with the ITD.

c. Fund Authorization and Obligation

All projects must follow Federal regulations and guidelines during all phases of a projects development in order to be eligible for Federal aid funding. The various phases of a project can include preliminary engineering, environmental studies, review and approval of the design, purchase of necessary right-of-way, and approval of final plans, specifications, and estimates. Each phase is generally eligible to receive Federal funds, although project sponsors are encouraged at times to use their own funds, especially in the early phases to expedite development. These phases of a project are identified in the program. Early participation in a projects development, ensures ample opportunity to provide input on the design, concept and scope of the project. By the time a project is ready for construction, the construction plans are nearing completion and right of way (ROW) has been secured. This leads to fewer opportunities to make modifications to the project.

When a highway project reaches the construction/implementation phase, the sponsor will request ITD to obligate funds from FHWA or FTA and advertise for bids. The priorities set in developing the TIP/STIP help to determine which projects will be able to receive funding during any given year. These priorities can be amended at any time by policy action of the KMPO Board; however, projects may be advanced between program years without further action.

An FTA designated grant recipient applies directly to FTA for grant funding approval for public transit related projects. These projects too, must be contained in the approved TIP and STIP prior to funding obligation by FTA. FTA grants managed by ITD (5310, 5311, and 5339) follow a similar process as highway projects, where ITD is the grant recipient and project sponsors are subrecipients. Project funding levels and scope can be amended by KMPO through an amendment of a project already contained in the TIP/STIP; however, once a project is obligated through a grant or subrecipient agreement, the process for modifications must be resolved between KMPO, the project sponsor and granting agency. A TIP/STIP amendment may or may not be required.

C. Annual Listing

A listing of completed or obligated projects from the first year of the prior year's TIP (2019) will be published by the KMPO Board in January. The listing will provide information about each project obligated including location, costs, and other project elements.

D. Kootenai Metropolitan Area Transportation Improvement Program

a. Funding programs and projects

The TIP is a program of Federal-aid projects for the region that are anticipated to be implemented over a seven year period from 2020 to 2026. **Table 1.0** identifies FHWA Federal-aid funded projects by funding and funding source. **Table 2.0** Identifies FTA funded public transportation project by funding and fund source. **Table 3.0** also identifies Federal-aid transit operating, capital assistance and planning projects. **Appendix B**, Provides the Coeur d' Alene Tribes Tribal Transportation Improvement Program. Regionally significant projects having an impact on the regional transportation system are also identified if such projects are under development. These projects are (1) substantial, such as major road widening, re-alignments, etc., (2) major transportation facilities such as a principal arterial and (3) when other federal, state, local or private sources are used.

Projects funded by a discretionary program including High Priority Program/BUILD, FASTLANES/INFRA, FTA 5339 projects are not generally identified unless a project has specifically been approved by USDOT or Congress.

The TIP identifies the project elements of each project by year. Each project is identified by its location, type of work activity, funding category, estimated construction cost, and sponsor. Project locations are identified in Appendix A. Priorities are not identified for projects within the same fiscal year. Projects scheduled for the first three years of the program are eligible to receive funding during the program's first year. Projects beyond three years are for informational purposes only and an amendment to the TIP is required to have phase(s) moved to within the first three years of the program.

TIP Project Acronyms

CN – Construction

IM - Interstate Maintenance

NHS - National Highway System

PD - Preliminary Development

PE - Preliminary Engineering

PL – Land Purchase

RRX - Railroad Crossing

RW - Right-of-Way

SR2S - Safe Routes to School (Previous Program covered in TAP

STP - Surface Transportation Program

TAP – Transportation Alternatives Program (Formerly Community Choices)



Group: Highway Projects

SUBJECT TO REVISION DUE TO REASONS SUCH AS FUNDING, OBLIGATION LIMITATION, PROJECT SCOPE, COST, AND POLICY/REGULATION/RULE CHANGES

KMPO 2020-2026 Program



Group: Highway Projects (System)

SUBJECT TO REVISION DUE TO REASONS SUCH AS FUNDING, OBLIGATION LIMITATION, PROJECT SCOPE, COST, AND POLICY/REGULATION/RULE CHANGES

SUBJECT TO REVISION DUE TO REASONS SUCH A	I	NO, OBLIGA						LIC I/KE	JULATION				1
Route, Location District			Sched	,		usands with N	/latch)			Lifetime Direc	ct Costs All Pro	ograms	
Key No. Mileposts Work, Detail	-				nditure Dollars (No								
Sponsor Program Fund	Ph	2020	2021	2022	2023	2024	2025	2026	PREL	Total	Federal	Match	Notes
SH 53, PLEASANT VIEW IC, KOOTENAI CO 1	CN					-	-	12,838	12,145	24,983	23,149	1,834	1
10005 MP 1.75 - 2.57SAFTY/TRAF OPER, Intersection Improvements	PE					-	-		-	2,769	2,565	204	S
POST FALLS HD CPCTY STP	RW		3,060			-	-		-	4,489	4,160	329	
This project located at the intersection of SH-53 and Plea	sant Vi	ew Road a	approxi	imately n	nilepost 2	.2 will con	struct t	wo ovei	passes, o	one as an ii	nterchang	e for Ple	asant
View Road over SH-53 and the second over the railroad.	Interch	ange and	structu	ire to acc	commodat	e traffic fl	ows and	d realigi	nment of	the ramps	and inter	secting	
roadways. The project will reduce serious and fatal type	crashe	s as well a	s impr	ove mobi	ility by pro	viding on	and off	-ramps	for Pleas	ant View R	oad, struc	ture ove	er the
rail road. This project will also close two additional railroad.	ad cros	sings (Mc	Guire I	Rd and Bo	eck Rd), aı	nd add illu	minatio	n.					
SMA-7905, RAMSEY RD; WYOMING AVE TO LANCASTER RD 1	CN			4,148	,,	-	-		-	4,148	3,844	304	1
12310 MP 17 - 17.986 NEW RTE, Resurfacing	PE			, -		-	-		-	951	881	70	
HAYDEN STP-URBAN (L) STP-U	RW	760		_		-	-		-	760	704	56	
This project will provide a new connection to Ramsey Roa	ad fron	n Wyomina	g Ave t	o Lancas	ter Road i	n Coeur d'	Alene.						
STC-5743, KIDD ISLAND RD, KOOTENAI CO 1	CN	2.844	87170	0 2011003		_	-			2,869	2,658	211	1
12315 MP 100 - 102 RECONST/REALIGN, Grading & Drainage	PE	-				_	_		_	1,066	987	79	
WORLEY HD STP-RURAL (L) STP-RURAL	RW	_				_	_		_	192	178	14	
This project will reconstruct Kidd Island Road from US 95		Loon Roa	nd										
STC-5791, INT MEYER RD & BOEKEL RD, RATHDRUM 1	CN	Loop Roa	iu.		1,232					1,232	1 1 1 2	90	1
13864 MP 104.026 - 104.026 SAFTY/TRAF OPER, Intersection Improvement	PE				1,232	-	-		-	508	1,142 471	37	1
RATHDRUM STP-URBAN (L) STP-U	RW	92				-	-		-	92	85	7	
` '			torcoc	tion of N	over and	Poolsol ros	- Nds			92	65	,	
This project will provide additional operational capacity of	_	y to the in	iterseci	LION OI IVI		воекет гоа	ius.			1			ı.
SMA-7505, SPOKANE ST RV BR, POST FALLS 1	CN				3,373	-	-		-	3,373	3,125	248	1
18716 MP 0.653 - 0.829 BR/APPRS, Bridge Replacement	PE				-	-	-		-	332	308	24	
POST FALLS HD BR-LOCAL BR-LOC	RW				-	-	-		-	-	-		
This project is proposed to be an epoxy overlay/cathodic	protec	tion repla	cemen	t to the S	Spokane St	treet Bridg	ge that v	will imp	rove a vi	tal link to t	he transpo	ortation	system
on the south side of the Spokane River													
I 90, PENNSYLVANIA AVE OPASS, CDA 1	CN	<mark>1,346</mark>				-	-		-	<mark>7,436</mark>	<mark>6,778</mark>	<mark>568</mark>	1 2
19188 MP 14.29 - 14.366 BR/APPRS, Bridge Replacement	PE		-			-	-		-	550	507	43	В
STATE OF IDAHO (ITD) BR-RESTORE IM Mirroring 10-23-19	RW		-			-	-		-	400	369	31	W
This project will replace the I-90 bridge over Pennsylvania	a Aven	ue in Coeu	ır d'Ale	ne, eastk	ound and	l westbour	nd.						
STC-5708, BECK RD; SELTICE WAY TO PRAIRIE AVE, POST FALLS HWY DIST 1	CN				2,130	-	-		-	2,130	1,974	156	1
19288 MP 100.264 - 102.158 RESRF/RESTO&REHAB, Minor Widening	PE				_	-	-		-	312	289	23	
POST FALLS HD STP-RURAL (L) STP-RURAL	RW				-	-	-		-	-	-		
This project will provide a structural overlay and widen sl	noulde	rs on Beck	Road	from Selt	ice Way to	o Prairie A	venue i	n Post F	alls Hwv	District.			



Group: Highway Projects

SUBJECT TO REVISION DUE TO REASONS SUCH AS FUNDING, OBLIGATION LIMITATION, PROJECT SCOPE, COST, AND POLICY/REGULATION/RULE CHANGES

Route, Location District			Schedu	led Costs ([Dollars in Thou	usands with I	Match)			Lifetime Direc	t Costs All Pro	ograms	
Key No. Mileposts Work, Detail				Year-Of-Expen	diture Dollars (Not	Current Prices)							
Sponsor Program Fund	Phase	2020	2021	2022	2023	2024	2025	2026	PREL	Total	Federal	Match	Notes
LOCAL, EARLY CORRIDOR ACQUISITION & PRESERVATION 1	CN				-	-	-		-	-	-		1
19344 MP 0 - 0 MAJRWIDN, Right-of-Way Only	PE	250			-	-	-		-	250-	232 -	18	ł
COEUR D'ALENE STP-URBAN (L) STP-U	RW		561	312	318	-	-		-	1,191	1,,104	87	ł
This project will provide for Voluntary Early Acquisition of	f Right-c	of-Way	in Corrido	rs with	approved	corridor _l	plans.						
I 90, BLUE CR BAY BR, KOOTENAI CO 1	CN	4,953				-	-		-	14,508	-	14,508	1
19431 MP 20.28 - 20.281 BR/APPRS, Bridge Rehabilitation	PE	-				-	-		-	925	853	72	В
STATE OF IDAHO (ITD) BR-RESTORE ST	RW	-				-	-		-	-	-		W
This project will rehabilitate the existing bridge piers for t	he stru	cture o	n I-90 at n	nilepost	20.3 over	Blue Cree	ek Bay o	n Lake C	Coeur d' <i>A</i>	Alene. A pr	otective w	rap will	be
placed around the piers to prevent corrosion and to exter	nd the s	ervice	life of the	bridge.									
US 95, IC# 430 TO LACROSSE AVE, CDA 1	CN					-	-	4,257	-	5,359	-	5,359	1
19452 MP 429.633 - 430 RECONST/REALIGN, Plant Mix Pavement	PE					-	-	-	-	778	-	778	Р
STATE OF IDAHO (ITD) RESTORE ST2	RW					-	-	-	-	80	-	80	М
US 95, IC# 430 TO LACROSSE AVE, CDA 1	CN					-	-	1,102	-	5,359	-	5,359	1
MP 429.633 - 430 RECONST/REALIGN, Plant Mix Pavement	PE					-	-	-	-	778	-	778	Þ
STATE OF IDAHO (ITD) RDSIDE ST2	RW					-	-	-	-	80	-	80	М
This project will realign and widen to 4-lanes from MP 42	9.633 to	MP 43	30.0, and	will inclu	ıde improv	ements 1	to drain	age, pav	ement, a	and update	ADA curk	ramps	and
sidewalk.													
LOCAL, FY20 KMPO METRO PLANNING 1	CN	-				-	-		-	-	_		1
19518 MP 0 - 0 PLAN/STUDY, Planning/Transportation	PE	235				-	-		-	235	218	17	İ
KOOTENAI METROPOLITAN MET MET	RW	-				-	-		-	-	-		ĺ
Metropolitan planning organization (MPO) planning fund	s from t	he Fed	eral Highv	vav Adm	ninistration	n and Fed	leral Tra	nsit Adn	ninistrati	on which a	are include	ed in the	
Unified Planning and Work Program. The projects provide			_	,									
SH 41, MULLAN AVE TO PRAIRIE AVE, POST FALLS 1	CN	14,300	8,058			-	-		-	25,495	23,623	1,872	1
19682 MP 0.446 - 2.651 RECONST/REALIGN, Plant Mix Pavement	PE		_			-	-		-	3,400	3,150	250	Þ
STATE OF IDAHO (ITD) RESTORE STP	RW		-			-	-		-	9,000	4,726 -	4,274	М
SH 41, MULLAN AVE TO PRAIRIE AVE, POST FALLS 1	CN	780	796			-	-		-				İ
MP 0.446 - 2.651 RECONST/REALIGN, Plant Mix Pavement	PE		-			-	-		-				ĺ
STATE OF IDAHO (ITD) RDSIDE STP	RW		-			-	-		-				ĺ
SH 41, MULLAN AVE TO PRAIRIE AVE, POST FALLS 1	CN		161			-	-		-				i
MP 0.446 - 2.651 RECONST/REALIGN, Plant Mix Pavement	PE		-			-	-		-				ĺ
STATE OF IDAHO (ITD) ETS STP	RW		-			-	-		-				i
This project will reconstruct Hwy-41 from MP 0.400 to MI	P 2.500.	Impro	vements i	nclude a	4-lane di	vided roa	dway, u	pgradin	g the sigi	nal at Prair	ie Ave, ins	stalling a	new

signal at 16th Ave, intersection turn bays and illumination, and adding a shared-use path on one side of the highway.



Group: Highway Projects

SUBJECT TO REVISION DUE TO REASONS SUCH AS FUNDING, OBLIGATION LIMITATION, PROJECT SCOPE, COST, AND POLICY/REGULATION/RULE CHANGES

		District			Schedu	led Costs (Do	llars in Th	ousands with	Match)			Lifetime Direc	t Costs All Pro	grams	
Key No. Mileposts	Work, Detail	·				Year-Of-Expendit	ure Dollars (f	Not Current Prices)							
Sponsor	Program	Fund	Phase	2020	2021	2022	2023	2024	2025	2026	PREL	Total	Federal	Match	Notes
STC-5829, RIVERVIEW DR GUA	RDRAILINSTALLATION	N, POST 1	CN	346		-			-	-	-	346	346		1
19749 MP 1.27 - 6.06	SAFTY/TRAF OPER,	, Metal Guard Rail	PE	-		-			-	-	-	140	140		
POST FALLS HD	SAFETY (L)	HRRR	RW	-		-			-	-	-	100	100		
This project will install			Rivervie	w Drive	within th	e Post Fa	lls High	way Distri	ct. This w	ill be ac	complis	hed by inst	alling abo	ut 650 f	eet of
guardrail and roughly 3	20 feet of retai	ning wall.													
SMA-7515, CHASE RD BNSF RR	X, POST FALLS	1	CN			-			-	-	424	424	393	31	1
19955 MP 1.414 - 1.414	SAFTY/TRAF OPER,	, Railroad Signals	PE		107	-			-	-	-	107	99	8	
CITY OF POST FALLS	STP-URBAN (L) S	TP-U	RW			-			-	-	-	-	-		
This project will recons	truct the appro	aches to the crossi	ng at Ch	ase Rd.	and the I	BNSF bran	ch line	serving Po	st Falls.						
STC-5727, RAMSEY RD; CHILCO	TO SCARCELLO, LAKE	S HD 1	CN			-	500		-	-	-	3,800	3,508	292	1
20038 MP 23.011 - 23.519	NEW RTE, Grade Se	eparations	PE			-	-		-	-	-	967	896	71	
LAKES HD	FED RRX	FED RRX	RW			-	-		-	-	-	-	-		М
STC-5727, RAMSEY RD; CHILCO	TO SCARCELLO, LAKE	S HD 1	CN	3,300		-	-		-	-	-	3,800	3,508	292	1
MP 23.011 - 23.519	NEW RTE, Grade Se	eparations	PE			-	_		-	-	-	967	896	71	
LAKES HD	STP-RURAL (L) S	TP-RURAL	RW			-	_		-	-	-	-	-		М
This project between C	hilco Road to So	carcello Road is loc	ated nea	ar the C	ity of Ath	ol in Koot	enai Co	ounty. Dev	elopmen	t and co	nstructi	on of a gra	de separa	tion rail	road
crossing with a 2-lane,					,			,	·			Ü			
SH 41, FY21 D1 ADA IMPROVEI		1	CN		440	-			-	-	-	440	_	440	1
20048 MP 0 - 0	SAFTY/TRAF OPER,	, Sidewalk	PE	75						_	-	165			
i	TD 4 5510				_	-			-			103	-	165	
STATE OF IDAHO (ITD)	TRAFFIC	ST	RW		_	-			-	-	-	-	-	165	
, ,				improv	vements t	o nedestr	ian fac	ilities such	as sidew	alks cro	- ss-walk	-	s to make		ore
This project will increase	se safety on SH-			improv	vements t	o pedestr	ian fac	ilities such	as sidew	valks, cro	ss-walk	-	s to make		ore
This project will increase accessible for people w	se safety on SH- vith disabilities.	-41 in Rathdrum by	funding	improv	vements t	o pedestr	ian fac		as sidew	alks, cro	- ss-walk -	s and curb			ore
This project will increase accessible for people waste-1697, FRENCH GULCH/FER	se safety on SH- vith disabilities.	-41 in Rathdrum by	funding	improv	vements t	o pedestr	ian fac	ilities such	as sidew	alks, cro	ss-walk -	s and curb	1,467	them m	ore
This project will increase accessible for people w STC-1697, FRENCH GULCH/FER	se safety on SH- vith disabilities.	A1 in Rathdrum by DE HD 1 HAB, Resurfacing	funding	improv	vements t	o pedestr - - - - -	ian fac		as sidew	valks, cro	ss-walk - - -	s and curb		them m	ore 1
This project will increase accessible for people with STC-1697, FRENCH GULCH/FER 20094 MP 12.91 - 16.33 EASTSIDE HD Number 3	se safety on SH- vith disabilities. NAN HILL RD,EASTSIE RESRF/RESTO&REH STP-RURAL (L) S'	DE HD 1 HAB, Resurfacing TP-RURAL	funding CN PE RW			- - -		1,584 - -	- - -	- - -	- - -	1,584 428	1,467 396	them m	1
This project will increase accessible for people with STC-1697, FRENCH GULCH/FER 20094 MP 12.91 - 16.33 EASTSIDE HD Number 3 This project is located in	se safety on SH- vith disabilities. NAN HILL RD,EASTSIE RESRF/RESTO&REH STP-RURAL (L) S' near the City of	OE HD 1 HAB, Resurfacing TP-RURAL Coeur d' Alene in K	CN PE RW	County	y and con:	sists of fu	nding t	1,584 - - o construc	- - - t a 2 inch	- - - overlay	, new p	s and curb 1,584 428 - avement m	1,467 396	them m	1
This project will increase accessible for people with STC-1697, FRENCH GULCH/FER 20094 MP 12.91 - 16.33 EASTSIDE HD Number 3 This project is located is safety features including	se safety on SH- vith disabilities. NAN HILL RD,EASTSIG RESRF/RESTO&REH STP-RURAL (L) S' near the City of ng signs and gua	A1 in Rathdrum by DE HD 1 HAB, Resurfacing TP-RURAL Coeur d' Alene in kardrail, when appro	funding CN PE RW ootenai priate, t	County to provi	y and con: de signific	sists of fu	nding t	1,584 - - o construc	- - - t a 2 inch	- - - overlay	, new p	s and curb 1,584 428 - avement ment ment ment ment ment ment ment	1,467 396 - narkings a	them m	1
This project will increase accessible for people with the street of the	se safety on SH- vith disabilities. NAN HILL RD,EASTSIE RESRF/RESTO&REH STP-RURAL (L) S' near the City of ng signs and gua ASTER RD, KOOTENAI	THAB, Resurfacing TEP-RURAL Coeur d' Alene in Kardrail, when appro	CN PE RW ootenai priate, t	County	y and con:	sists of fu	nding t	1,584 - - o construc	- - - t a 2 inch	- - - overlay	, new p	s and curb 1,584 428 avement methis road. 22,058	1,467 396 - narkings a	them m 117 32 nd addit 1,630	1
This project will increase accessible for people with STC-1697, FRENCH GULCH/FER 20094 MP 12.91 - 16.33 EASTSIDE HD Number 3 This project is located is safety features including SH 41, E PRAIRIE AVE TO LANCE 20098 MP 2.45 - 5.46	se safety on SH- vith disabilities. NAN HILL RD,EASTSIE RESRF/RESTO&REF STP-RURAL (L) S' near the City of ng signs and gua ASTER RD, KOOTENAI RECONST/REALIGN	THAB, Resurfacing TP-RURAL Coeur d' Alene in Kardrail, when appro	CN PE RW Ootenai priate, t CN PE	County to provi	y and con: de signific	sists of fu	nding t	1,584 - - o construc	- - - t a 2 inch	- - - overlay	, new p	1,584 428 428 avement m this road. 22,058 1,913	1,467 396 - narkings a 20,428 1,773	them m 117 32 nd addit 1,630 140	1
This project will increase accessible for people with strength of the strength	se safety on SH- vith disabilities. NAN HILL RD,EASTSIE RESRF/RESTO&REH STP-RURAL (L) S' near the City of ng signs and gua ASTER RD, KOOTENAI RECONST/REALIGN CPCTY	THE HOLD AND THE H	CN PE RW Ootenai priate, t CN PE RW	County co provi	y and con: de signific	sists of fu	nding t	1,584 - - o construc	- - - t a 2 inch	- - - overlay	, new p	s and curb 1,584 428 avement methis road. 22,058	1,467 396 - narkings a	them m 117 32 nd addit 1,630	1
This project will increase accessible for people with STC-1697, FRENCH GULCH/FER 20094 MP 12.91 - 16.33 EASTSIDE HD Number 3 This project is located is safety features including SH 41, E PRAIRIE AVE TO LANCE 20098 MP 2.45 - 5.46	se safety on SH- vith disabilities. NAN HILL RD,EASTSIE RESRF/RESTO&REH STP-RURAL (L) S' near the City of ng signs and gua ASTER RD, KOOTENAI RECONST/REALIGN CPCTY ASTER RD, KOOTENAI	THE HOLD AND THE H	CN PE RW Ootenai priate, t CN PE	County to provi	y and con: de signific	sists of fu	nding t	1,584 - - o construc	- - - t a 2 inch	- - - overlay	, new p	1,584 428 428 avement m this road. 22,058 1,913	1,467 396 - narkings a 20,428 1,773	them m 117 32 nd addit 1,630 140	1



Group: Highway Projects (System)

Route, Location		Distr	rict		Schedu	led Costs (Do	llars in Thous	sands with I	Match)			Lifetime Direc	t Costs All Pro	grams	
Key No. Mileposts	Work, Detail	<u>.</u>			,	Year-Of-Expendit	ure Dollars (Not C	Current Prices)							
Sponsor	Program	Fund	Phase	2020	2021	2022	2023	2024	2025	2026	PREL	Total	Federal	Match	Notes
SH 41, E PRAIRIE AVE TO L	ANCASTER RD, KOOTEN	AI CO	1 CN		194	-	-	-	-	-	-				1
20098 MP 2.45 - 5.46	RECONST/REALI	GN, Plant Mix Pavement	PE		-	-	-	-	-	-	-				P
STATE OF IDAHO (ITD)	ETS	NH	RW		-	-	-	-	-	-	-				M
This project will rec	onstruct SH-41 fr	om MP 2.500 to M	P 5.400. I	mprov	ements inc	clude a 4-	lane divid	ed road	way, upg	rading th	ie signa	l at Hayde	n Ave, ins	talling a	new
signal at Wyoming A	Ave, upgrading a	RR crossing signal,	intersecti	on turr	n bays and	illuminat	ion, and a	adding a	shared-u	ise path	on one	side of the	highway.	Ü	
SH 41, LANCASTER RD TO	BOEKEL RD, RATHDRUN	1	1 CN	4,910	3,621	-	-	-	-	-	-	8,908	8,254	654	1
20120 MP 5.46 - 6.46	RECONST/REALI	GN, Plant Mix Pavement	PE		-	-	-	-	-	-	-	980	908	72	Р
STATE OF IDAHO (ITD)	SAFETY	HSIP	RW		-	-	-	-	-	-	-	2,075	1,923	152	M
SH 41, LANCASTER RD TO	BOEKEL RD, RATHDRUN	1	1 CN		76	-	-	-	-	-	-				
MP 5.46 - 6.46	RECONST/REALI	GN, Plant Mix Pavement	PE		-	-	-	-	-	-	-				
STATE OF IDAHO (ITD)	ETS	HSIP	RW		-	-	-	-	-	-	-				
intersection is currently signs.				/ement	s will inclu	ıde the in	stallation	of a nev	v traffic s	•		ction of Hy left turn b	ays, illumi	nation, a	and
new signs. STC-7275, 4TH ST; DALTOI 20134 MP 13.559 - 15.0	N AVE TO PRAIRIE AVE, RECONSTRUCTIO	DALTON G 1 DN	CN PE	/ement	s will inclu	ide the in - -	stallationREMOVED	-	v traffic s - REMOVE	ignal, rig			ays, illumi	nation, a	and
new signs. STC-7275, 4TH ST; DALTOI 20134 MP 13.559 - 15.0 DALTON GARDENS	N AVE TO PRAIRIE AVE, RECONSTRUCTIO STP-URBAN (L	DALTON G 1 DN) STP-U	CN PE RW			-	- -REMOVED -	-) - -	- REMOVE	ignal, rig	ht and - -	left turn b			and
new signs. STC-7275, 4TH ST; DALTOI 20134 MP 13.559 - 15.0 DALTON GARDENS This project will rec	N AVE TO PRAIRIE AVE, DB8 RECONSTRUCTION STP-URBAN (L ONSTRUCT THE ROAC	DALTON G 1 DN) STP-U I to current roadwa	CN PE RW			-	- -REMOVED -	-) - -	- REMOVE	ignal, rig	ht and - -	left turn b			and
new signs. STC-7275, 4TH ST; DALTOI 20134 MP 13.559 - 15.0 DALTON GARDENS This project will rec Cities of Hayden, Da	N AVE TO PRAIRIE AVE, 1088 RECONSTRUCTION STP-URBAN (L CONSTRUCT THE POACE CONSTRUCT ON THE POACE	DALTON G 1 DN) STP-U I to current roadwa	CN PE RW ay design			-	- -REMOVED -	-) - -	- REMOVE	ignal, rig	ht and - -	left turn b			and
new signs. STC-7275, 4TH ST; DALTOI 20134 MP 13.559 - 15.0 DALTON GARDENS This project will rec Cities of Hayden, Da LOCAL, FY21 KMPO METRO	N AVE TO PRAIRIE AVE, RECONSTRUCTIO STP-URBAN (L Onstruct the road alton Gardens, and D PLANNING	DALTON G 1 DN) STP-U I to current roadwa Id Coeur d' Alene.	CN PE RW ay design		rds and me	-	- -REMOVED -	-) - -	- REMOVE	ignal, rig	ht and - -	REMOVED Ooperative	ely funded	by the	and
new signs. STC-7275, 4TH ST; DALTOI 20134 MP 13.559 - 15.0 DALTON GARDENS This project will rec Cities of Hayden, Da LOCAL, FY21 KMPO METRO 20198 MP 0 - 0	N AVE TO PRAIRIE AVE, DOUBLE RECONSTRUCTION STP-URBAN (LE CONSTRUCT THE ROACE BITON GARDENS, AND D PLANNING PLAN/STUDY, PL	DALTON G 1 DN) STP-U d to current roadwa d Coeur d' Alene. anning/Transportation	CN PE RW eay design			-	- -REMOVED -	-) - -	- REMOVE	ignal, rig	ht and - -	left turn b			and 1
new signs. STC-7275, 4TH ST; DALTOI 20134 MP 13.559-15.6 DALTON GARDENS This project will rec Cities of Hayden, Da LOCAL, FY21 KMPO METR 20198 MP 0 - 0 KOOTENAI METROPOLITA	N AVE TO PRAIRIE AVE, 088 RECONSTRUCTIO STP-URBAN (L CONSTRUCT THE POOL BITON GARDEN, AND PLANNING PLAN/STUDY, PL N STP-URBAN (L) STP-U	DALTON G 1 DN) STP-U d to current roadwa d Coeur d' Alene. anning/Transportation	CN PE RW ay design 1 CN PE RW		rds and me	-	- -REMOVED -	-) - -	- REMOVE	ignal, rig	ht and - -	REMOVED Ooperative	ely funded	by the	and 1 M
new signs. STC-7275, 4TH ST; DALTOI 20134 MP 13.559 - 15.0 DALTON GARDENS This project will rec Cities of Hayden, Da LOCAL, FY21 KMPO METRO 20198 MP 0 - 0	N AVE TO PRAIRIE AVE, 088 RECONSTRUCTION STP-URBAN (L ONSTRUCT THE POACE Alton Gardens, and D PLANNING PLAN/STUDY, PL N STP-URBAN (L) STP-U D PLANNING	DALTON G 1 DN) STP-U If to current roadward Coeur d' Alene. anning/Transportation	CN PE RW eay design		rds and me	-	- -REMOVED -	-) - -	- REMOVE	ignal, rig	ht and - -	REMOVED Ooperative	ely funded	by the	and 1 M
new signs. STC-7275, 4TH ST; DALTOI 20134 MP 13.559-15.0 DALTON GARDENS This project will rec Cities of Hayden, Da LOCAL, FY21 KMPO METRO KOOTENAI METROPOLITA LOCAL, FY21 KMPO METROPOLITA	N AVE TO PRAIRIE AVE, 088 RECONSTRUCTION STP-URBAN (LOUIS CONSTRUCT THE PROOF Alton Gardens, and D PLANNING PLAN/STUDY, PLOUIS CONSTRUCT PLANNING PLANNING PLANNING PLANNING PLAN/STUDY, PLOUIS CONSTRUCT PLA	DALTON G 1 DN) STP-U d to current roadwa d Coeur d' Alene. anning/Transportation	CN PE RW ay design 1 CN PE RW 1 CN		rds and me	-	- -REMOVED -	-) - -	- REMOVE	ignal, rig	ht and - -	REMOVED Ooperative	ely funded	by the	and 1 M 1
new signs. STC-7275, 4TH ST; DALTOI 20134 MP 13.559 - 15.0 DALTON GARDENS This project will rec Cities of Hayden, Da LOCAL, FY21 KMPO METRO 20198 MP 0 - 0 KOOTENAI METROPOLITA LOCAL, FY21 KMPO METRO MP 0 - 0 KOOTENAI METROPOLITA	N AVE TO PRAIRIE AVE, 088 RECONSTRUCTIO STP-URBAN (L CONSTRUCT THE FOOL BITON GARDENS, AND PLANNING PLAN/STUDY, PL D PLANNING PLAN/STUDY, PL D PLANNING PLAN/STUDY, PL N MET	DALTON G 1 DN) STP-U d to current roadward Coeur d' Alene. anning/Transportation MET	CN PE RW CY CY CY CY CY CY CY CY CY CY CY CY CY	standa	rds and me	- - eet FHW <i>A</i> - - - - -	REMOVED - A ADA req	- o - uiremen - - - - -	remover ts. The p	roject is	being c	REMOVED OOPERATIVE 336	ely funded - 312	by the	1 M 1
new signs. STC-7275, 4TH ST; DALTOI 20134 MP 13.559-15.6 DALTON GARDENS This project will rec Cities of Hayden, Da LOCAL, FY21 KMPO METRO 20198 MP 0-0 KOOTENAI METROPOLITA LOCAL, FY21 KMPO METRO MP 0-0 KOOTENAI METROPOLITA MOTENAI METROPOLITA Metropolitan plann	N AVE TO PRAIRIE AVE, STP-URBAN (L. CONSTRUCT THE TOOL BITON GARDEN, AND PLANNING PLAN/STUDY, PL PLANNING PLAN/STUDY, PL PLANNING PLAN/STUDY, PL N MET Ing organization	DALTON G 1 DN) STP-U d to current roadward Coeur d' Alene. anning/Transportation MET (MPO) planning fui	CN PE RW CN PE RW 1 CN PE RW 1 CN PE RW nds from 1	standa the Fed	rds and me	eet FHWA	REMOVED - A ADA req	uiremen	remover ts. The p	roject is	being c	REMOVED OOPERATIVE 336	ely funded - 312	by the	1 M 1
new signs. STC-7275, 4TH ST; DALTOI 20134 MP 13.559-15.0 DALTON GARDENS This project will rec Cities of Hayden, Da LOCAL, FY21 KMPO METRI 20198 MP 0 - 0 KOOTENAI METROPOLITA LOCAL, FY21 KMPO METRI MP 0 - 0	N AVE TO PRAIRIE AVE, 088 RECONSTRUCTION STP-URBAN (LOUIS CONSTRUCT THE PROOF CONSTRU	DALTON G 1 DN) STP-U d to current roadward Coeur d' Alene. anning/Transportation MET (MPO) planning fui	CN PE RW CN PE RW 1 CN PE RW 1 CN PE RW nds from 1	standa the Fed	rds and me	eet FHWA	REMOVED - A ADA req	uiremen	remover ts. The p	roject is	being c	REMOVED OOPERATIVE 336	ely funded - 312	by the	1 M 1
new signs. STC-7275, 4TH ST; DALTOI 20134 MP 13.559-15.0 DALTON GARDENS This project will rec Cities of Hayden, Da LOCAL, FY21 KMPO METRI 20198 MP 0-0 KOOTENAI METROPOLITA LOCAL, FY21 KMPO METRI MP 0-0 KOOTENAI METROPOLITA MP 0-0 KOOTENAI METROPOLITA Metropolitan plann Unified Planning an STC-7219, HUETTER RD UI	N AVE TO PRAIRIE AVE, 088 RECONSTRUCTION STP-URBAN (LOUIS CONSTRUCT THE PROOF CONSTRU	DALTON G 1 DN) STP-U d to current roadward Coeur d' Alene. anning/Transportation MET (MPO) planning fur	CN PE RW Ay design 1 CN PE RW 1 CN PE RW nds from to	standa the Fed	rds and me	eet FHWA	REMOVED - A ADA req	uiremen	remover ts. The p	roject is	being c	REMOVED OOPERATIVE 336	ely funded 312	by the	1 M 1
new signs. STC-7275, 4TH ST; DALTOI 20134 MP 13.559-15.0 DALTON GARDENS This project will rec Cities of Hayden, Da LOCAL, FY21 KMPO METRI 20198 MP 0-0 KOOTENAI METROPOLITA LOCAL, FY21 KMPO METRI MP 0-0 KOOTENAI METROPOLITA MP 0-0 KOOTENAI METROPOLITA Metropolitan plann Unified Planning an STC-7219, HUETTER RD UI	RAVE TO PRAIRIE AVE, STP-URBAN (L. CONSTRUCT THE POOL BITCH GARDENS, AND PLANNING PLAN/STUDY, PLO PRANNING PLAN/STUDY, PLO PRANNING PLAN/STUDY, PLO PLANNING PLAN	DALTON G 1 DN) STP-U d to current roadward Coeur d' Alene. anning/Transportation MET (MPO) planning fur	CN PE RW Ay design 1 CN PE RW standa the Fed	rds and me	eet FHWA	REMOVED - A ADA req	uiremen	remover ts. The p	roject is	being c	REMOVED OOPERATIVE 336 On which a	ely funded 312	by the 24 ed in the	1 M 1	



Group: Highway Projects

		I TO KEVISION DO	JE TO REASONS SUCH A	3 PUND	ING, OBLI	JATION LIM	HAHON, I	ROJECT	SCOPE, CC	SI, AND PC	LIC I/KEGC	LATION	KULE CHAIN	JES		
Route, Lo			District	_			ed Costs (D			,			Lifetime Direc	t Costs All Pro	ograms	
Key No.	Mileposts	Work, Detail				١	'ear-Of-Expendi	iture Dollars (N	ot Current Pric	es)						
Sponsor		Program	Fund	Ph	2020	2021	2022	2023	2024	2025	2026	PREL	Total	Federal	Match	Notes
STC-5820	O, N IDAHO ST UPRR F	RRX, IN KOOTENAI CO	UNTY 1	CN			10	300			-	-	310	279	31	1
20394	MP 2.405 - 2.405	SAFTY/TRAF OPE	R, Railroad Signals	PE			10	-			-	-	10	9	1	
POST FAL	LLS HIGHWAY DISTRIC	CT RAIL	FED RRX	RW				-			-	-	-	-		
Install t	type 1 signal inc	luding constan	t warning protection	n, plan	king, and	d cabinet.										
SMA-571	L9, INT PLEASANT VIE		•	CN	1,184						-	-	1,184	1,097	87	1
20402	MP 5.799 - 5.799SAF	TY/TRAF OPER, Inter	rsection Improvements	PE	-						-	-	258	239	19	
POST FAL	LLS HD	SAFETY (L)	HRRR	RW	-						-	-	102	95	7	
The Ple	easant View Rd	and Prairie Ave	Intersection Improv	/emen	ts projec	t is locate	d near Po	ost Falls	in Koote	nai Coun	ty and wil	l improv	ve the incid	dence of a	ingle inju	ıry
accider	nts and will help	eliminate the	continued occurren	ce of a	ccidents	with the r	eduction	n/elimin	ation of	serious in	jury crash	es and	fatalities.			
1 90, SH-4	41 IC, KOOTENAI CO		1	CN				6,792	14,187	20,639	-	-	41,849	38,614	3,235	1 2
20442	MP 6.7 - 7.4	SAFTY/TRAF OPE	R, Interchange Modification	PE	2,041					-	-	-	5,041	4,651	390	B S
STATE OF	F IDAHO (ITD)	SAFETY	HSIP	RW		2,652				-	-	-	2,652	2,447	205	MW
I 90, SH-4	41 IC, KOOTENAI CO		1	CN				231		-	-	-				
	MP 6.7 - 7.4	SAFTY/TRAF OPE	R, Interchange Modification	PE						-	-	-				
STATE OF	F IDAHO (ITD)	ETS	HSIP	RW						-	-	-				
This Pro	oject I 90, SH 41	l Interchange, F	Kootenai Co. include	s the c	onstruc	tion of a ne	ew I 90/9	SH 41, (E	xit #7) ii	nterchang	e and stru	ucture t	o accomm	odate traf	fic flows	and
realign	ment of the ran	nps and interse	cting roadways. The	proje	ct will re	duce serio	us and fa	atal type	crashes	as well a	s improve	mobili [.]	ty.			
LOCAL, E	CANYON RD STRIPIN	G, EASTSIDE HD #3	1	CN	520						-	-	520	482	38	1
20474	MP 0 - 0	SAFTY/TRAF OPE	R, PavementMarking	PE	-						-	-	25	23	2	
EASTSIDE	E HD Number 3	SAFETY (L)	HRRR	RW	-						-	-	-	-		
The Eas	st Canyon Road	Striping projec	t is located near Coe	eur d'A	lene in I	(ootenai C										
						tooterial c	ounty ar	nd will in	nprove t	he roadw	ay netwo	rk safet	y througho	ut the pro	oject site	with
		, , , , , , , , , , , , , , , , , , , ,	dge line markings to	reduc	e/elimin						ay netwo	rk safet	y througho	out the pro	oject site	with
SH 97, HA	ARRISON BR TO WHIS	•	<u> </u>	reduc cN	e/elimin						ay netwo	rk safet	y througho	out the pro	oject site	with
SH 97, HA	ARRISON BR TO WHIS MP 69.07 - 81.5	•	<u> </u>		e/elimin ²⁵				nd fatal		ay netwo	rk safet - -	_	out the pro		e with
20482		TLE RD, KOOTENAI C	<u> </u>	CN					nd fatal		ay netwo	rk safet - - -	445	out the pro	445	e with
20482 STATE OF	MP 69.07 - 81.5 F IDAHO (ITD)	TLE RD, KOOTENAI C PM, Seal Coat PAVE	0 1	CN PE RW	25	ate serious			nd fatal		ay netwo	rk safet - - -	445	out the pro	445	e with
20482 STATE OF	MP 69.07 - 81.5 F IDAHO (ITD)	PM, Seal Coat PAVE seal coating St	ST 1	CN PE RW 59.07 r	25	ate serious			nd fatal		ay netwo	rk safet	445	out the pro	445	e with
20482 STATE OF	MP 69.07 - 81.5 F IDAHO (ITD) Dject consists of	PM, Seal Coat PAVE seal coating Shanning	ST H 97 from milepost (CN PE RW 59.07 r	25	ate serious			nd fatal		ay netwo	rk safet	445	out the pro	445	e with
The pro	MP 69.07 - 81.5 F IDAHO (ITD) Dject consists of Y22 KMPO METRO PL	PAVE Seal coating Shanning PLAN/STUDY, Pla	ST H 97 from milepost 6	CN PE RW 59.07 r	25	ate serious	s injury c		nd fatal			rk safet	445 25 -	- - -	445 25	e with
20482 STATE OF The pro LOCAL, F' 20527 KOOTENA	MP 69.07 - 81.5 F IDAHO (ITD) DJECT CONSISTS OF Y22 KMPO METRO PL MP 0 - 0 AI METROPOLITAN	TLE RD, KOOTENAI C PM, Seal Coat PAVE Seal coating Sh ANNING PLAN/STUDY, Pla MET	ST H 97 from milepost 6 1 nning/Transportation MET	CN PE RW 59.07 r CN PE RW	25 nilepost	81.50.	s injury c	rashes a	and fatal 445 - -	ities.	- - - -		445 25 - - 235	- - - 218	445 25 17	1 P
20482 STATE OF The pro LOCAL, F 20527 KOOTEN/	MP 69.07 - 81.5 F IDAHO (ITD) Dject consists of Y22 KMPO METRO PL MP 0 - 0 AI METROPOLITAN I	TLE RD, KOOTENAI C PM, Seal Coat PAVE Seal coating SH ANNING PLAN/STUDY, Pla MET Gorganization (ST H 97 from milepost (nning/Transportation MET MPO) planning fund	CN PE RW 59.07 r CN PE RW	25 nilepost the Fed	81.50.	s injury c	rashes a	and fatal 445 - - on and F	ities.	- - - -		445 25 - - 235	- - - 218	445 25 17	1 P
20482 STATE OF The pro LOCAL, F' 20527 KOOTEN, Metrop Unified	MP 69.07 - 81.5 F IDAHO (ITD) Dject consists of Y22 KMPO METRO PL MP 0 - 0 AI METROPOLITAN I Dolitan planning	F Seal Coating SI ANNING PLAN/STUDY, Pla F organization (Vork Program.	ST H 97 from milepost 6 1 nning/Transportation MET MPO) planning fund The projects provide	CN PE RW 69.07 r CN PE RW s from	25 nilepost the Fed	81.50.	zay Admi	rashes a	and fatal 445 - - on and F	ities.	- - - -		445 25 - - 235 - On which a	- - - 218 - are include	445 25 17 ed in the	1 P
20482 STATE OF The pro LOCAL, F' 20527 KOOTEN, Metrop Unified	MP 69.07 - 81.5 F IDAHO (ITD) Dject consists of Y22 KMPO METRO PL MP 0 - 0 AI METROPOLITAN I	F Seal Coating SI ANNING PLAN/STUDY, Pla F organization (Vork Program.	ST H 97 from milepost (nning/Transportation MET MPO) planning fund The projects provide	CN PE RW 59.07 r CN PE RW	25 nilepost the Fed	81.50.	s injury c	rashes a	and fatal 445 - - on and F	ities.	- - - -		445 25 - - 235	- - - 218	445 25 17	1 P



Group: Highway Projects

SUBJECT TO REVISION DUE TO REASONS SUCH AS FUNDING, OBLIGATION LIMITATION, PROJECT SCOPE, COST, AND POLICY/REGULATION/RULE CHANGES

SUBJECT TO REVISION DUE TO REASONS SUCH Route, Location Distri	_		Scheduled Cost	s (Dollars in Thousands w	ith Match)		ı	ifetime Direct	Costs All Pro	grams	
Key No. Mileposts Work, Detail				penditure Dollars (Not Current Pri	•			incume biree	. 603637111110	Бгаттэ	
Sponsor Program Fund	Phase	2020	2021 202	2 2023 2024	2025	2026	PREL	Total	Federal	Match	Notes
The project will reduce serious and fatal crashes by wide	ening the	roadway	cross section	from 2 to 3 lanes	from MP 1.	.8 to 2.6 ,	and con	struct cer	iter and ri	ght turn	bays
at 4.4 to 4.550 and provide for illumination at three inte						,				O	,
SH 3, CDA RV BR TO I-90, KOOTENAI CO	CN		-	- 445		-	-	445	-	445	1
20592 MP 111.38 - 117.68 PM, Seal Coat	PE	25	-	-		-	-	25	-	25)
STATE OF IDAHO (ITD) PAVE ST	RW		-	-		-	-	-	-		
The project consists of seal coating SH 3 from milepost 3	L11.380 r	milepost :	117.680.								
SH 53, INT N RAMSEY RD, KOOTENAI CO	CN		- 2,039	-		-	-	2,091	1,938	153	1
20641 MP 12.9 - 13.1 SAFTY/TRAF OPER, Safety	PE	10	-	-		-	-	210	195	15	
STATE OF IDAHO (ITD) SAFETY HSIP	RW	60	-	-		-	-	60	56	4	M
SH 53, INT N RAMSEY RD, KOOTENAI CO	CN		- 52	-		-	-				
MP 12.9 - 13.1 SAFTY/TRAF OPER, Safety	PE		-	-		-	-				
STATE OF IDAHO (ITD) ETS HSIP	RW		-	-		-	-				
This project will reduce serious and fatal crashes at the	SH53, N.	Ramsey I	Rd Intersection	n. The intersection	is a high a	ccident lo	cation a	nd the pro	oject will i	nstall a r	new
traffic signal, left and right turn bays on SH53, left turn l	oays on R	lamsey R	d, illumination	, and new signing.							
I 90, CEDARS TO DUDLEY RD, KOOTENAI CO	CN		- 6,008	-		-	-	6,008	5,544	464	1
1 90, CEDARS TO DUDLEY RD, KOOTENAI CO 20645 MP 32.35 - 36.2 SAFTY/TRAF OPER, Safety	CN PE	10	- 6,008 -			-	-	6,008 540	5,544 498	464 42	1
	_	10	- 6,008 - -			- - -		•	,	-	1 W
20645 MP 32.35 - 36.2 SAFTY/TRAF OPER, Safety	PE RW		-	- install concrete ba	arrier in the	- - e median.	The ins	540	498	42	1 W
20645 MP 32.35 - 36.2 SAFTY/TRAF OPER, Safety STATE OF IDAHO (ITD) SAFETY HSIP	PE RW n milepos	st 32 and	36 in order to					540 tallation o	498 - f this barr	42 ier will	1 W
20645 MP 32.35 - 36.2 SAFTY/TRAF OPER, Safety STATE OF IDAHO (ITD) SAFETY HSIP This project will reconstruct the median on I 90 between	PE RW n milepos	st 32 and	36 in order to					540 tallation o	498 - f this barr	42 ier will	1 W
20645 MP 32.35 - 36.2 SAFTY/TRAF OPER, Safety STATE OF IDAHO (ITD) SAFETY HSIP This project will reconstruct the median on I 90 between increase the safety of the Interstate by providing positive.	PE RW n milepos	st 32 and	36 in order to					540 tallation o	498 - f this barr	42 ier will	1 W
20645 MP 32.35 - 36.2 SAFTY/TRAF OPER, Safety STATE OF IDAHO (ITD) SAFETY HSIP This project will reconstruct the median on I 90 between increase the safety of the Interstate by providing positive crossing the median into opposing traffic.	RW n milepos e separa	st 32 and	36 in order to		und travel l			tallation o	498 - f this barr	ier will traffic	W
20645 MP 32.35 - 36.2 SAFTY/TRAF OPER, Safety STATE OF IDAHO (ITD) SAFETY HSIP This project will reconstruct the median on I 90 between increase the safety of the Interstate by providing positive crossing the median into opposing traffic. SH 97, S WHISTLE RD TO ECHO PT RD, KOOTENAI CO	PE RW n milepos e separa	st 32 and	36 in order to		und travel l			tallation o	498 - f this barr	42 ier will traffic	1 W
20645 MP 32.35 - 36.2 SAFTY/TRAF OPER, Safety STATE OF IDAHO (ITD) SAFETY HSIP This project will reconstruct the median on I 90 between increase the safety of the Interstate by providing positive crossing the median into opposing traffic. SH 97, S WHISTLE RD TO ECHO PT RD, KOOTENAI CO 20668 MP 81.5 - 86.9 PM, Seal Coat	PE RW n milepos e separa	st 32 and tion betw	- 36 in order to veen the eastk - - -		und travel l			tallation o	498 - f this barr	42 ier will traffic	W
20645 MP 32.35 - 36.2 SAFTY/TRAF OPER, Safety STATE OF IDAHO (ITD) SAFETY HSIP This project will reconstruct the median on I 90 between increase the safety of the Interstate by providing positive crossing the median into opposing traffic. SH 97, S WHISTLE RD TO ECHO PT RD, KOOTENAI CO 20668 MP 81.5 - 86.9 PM, Seal Coat STATE OF IDAHO (ITD) PAVE ST	PE RW n milepos e separa	st 32 and tion betw	- 36 in order to veen the eastk - - -		und travel l			tallation o	498 - f this barr	42 ier will traffic	1 W
20645 MP 32.35 - 36.2 SAFTY/TRAF OPER, Safety STATE OF IDAHO (ITD) SAFETY HSIP This project will reconstruct the median on I 90 between increase the safety of the Interstate by providing positive crossing the median into opposing traffic. SH 97, S WHISTLE RD TO ECHO PT RD, KOOTENAI CO 20668 MP 81.5 - 86.9 PM, Seal Coat STATE OF IDAHO (ITD) PAVE ST This project consists of seal coating SH 97 from milepositive states of the same states of the safety of the sa	PE RW n milepose e separa CN PE RW	st 32 and tion betw	36 in order to veen the easth - - - -		und travel l			tallation o ead-on col	f this barr llisions by	ier will traffic	W W
20645 MP 32.35 - 36.2 SAFTY/TRAF OPER, Safety STATE OF IDAHO (ITD) SAFETY HSIP This project will reconstruct the median on I 90 between increase the safety of the Interstate by providing positive crossing the median into opposing traffic. SH 97, S WHISTLE RD TO ECHO PT RD, KOOTENAI CO 20668 MP 81.5 - 86.9 PM, Seal Coat STATE OF IDAHO (ITD) PAVE ST This project consists of seal coating SH 97 from mileposts SH 53, N LATAH ST TO MP 9.3, RATHDRUM	PE RW n milepos e separa CN PE RW : 81.5 mi	st 32 and tion betw	36 in order to veen the easth - - - -		und travel l			540 	f this barr llisions by	ier will traffic	1 W
20645 MP 32.35 - 36.2 SAFTY/TRAF OPER, Safety STATE OF IDAHO (ITD) SAFETY HSIP This project will reconstruct the median on I 90 between increase the safety of the Interstate by providing positive crossing the median into opposing traffic. SH 97, S WHISTLE RD TO ECHO PT RD, KOOTENAI CO 20668 MP 81.5 - 86.9 PM, Seal Coat STATE OF IDAHO (ITD) PAVE ST This project consists of seal coating SH 97 from mileposes SH 53, N LATAH ST TO MP 9.3, RATHDRUM 20695 MP 8.39 - 9.3 MAJRWIDN, Safety	PE RW n milepose e separa CN PE RW E 81.5 mi CN PE RW	st 32 and tion betw	36 in order to veen the easth - - - -		und travel l			540 	f this barr llisions by	42 vier will traffic 465 25 262 21	W W
20645 MP 32.35 - 36.2 SAFTY/TRAF OPER, Safety STATE OF IDAHO (ITD) SAFETY HSIP This project will reconstruct the median on I 90 between increase the safety of the Interstate by providing positive crossing the median into opposing traffic. SH 97, S WHISTLE RD TO ECHO PT RD, KOOTENAI CO 20668 MP 81.5 - 86.9 PM, Seal Coat STATE OF IDAHO (ITD) PAVE ST This project consists of seal coating SH 97 from mileposts SH 53, N LATAH ST TO MP 9.3, RATHDRUM 20695 MP 8.39 - 9.3 MAJRWIDN, Safety STATE OF IDAHO (ITD) SAFETY HSIP	PE RW n milepose e separa CN PE RW 81.5 mi CN PE RW	st 32 and tion betw lepost 86	36 in order to veen the easts		und travel l			540 	f this barr llisions by	42 vier will traffic 465 25 262 21	W II II II II II II II II II II II II II
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20645 MP 32.35 - 36.2 SAFTY/TRAF OPER, Safety STATE OF IDAHO (ITD) SAFETY HSIP This project will reconstruct the median on I 90 between increase the safety of the Interstate by providing positive crossing the median into opposing traffic. SH 97, S WHISTLE RD TO ECHO PT RD, KOOTENAI CO 20668 MP 81.5 - 86.9 PM, Seal Coat STATE OF IDAHO (ITD) PAVE ST This project consists of seal coating SH 97 from milepost SH 53, N LATAH ST TO MP 9.3, RATHDRUM 20695 MP 8.39 - 9.3 MAJRWIDN, Safety STATE OF IDAHO (ITD) SAFETY HSIP SH 53, N LATAH ST TO MP 9.3, RATHDRUM MP 8.39 - 9.3 MAJRWIDN, Safety	PE RW n milepose e separa CN PE RW 2.81.5 mil CN PE RW CN PE RW CN PE RW	st 32 and tion betw lepost 86	36 in order to veen the easth		465 - - -			540 - tallation of ead-on col 465 25 - - 3,575 290 500-	498 - f this barr llisions by - - - - - - - - - - - - - - - - - - -	42 ier will traffic 465 25 262 21 37	1 1
20645 MP 32.35 - 36.2 SAFTY/TRAF OPER, Safety STATE OF IDAHO (ITD) SAFETY HSIP This project will reconstruct the median on I 90 between increase the safety of the Interstate by providing positive crossing the median into opposing traffic. SH 97, S WHISTLE RD TO ECHO PT RD, KOOTENAI CO 20668 MP 81.5 - 86.9 PM, Seal Coat STATE OF IDAHO (ITD) PAVE ST This project consists of seal coating SH 97 from milepost SH 53, N LATAH ST TO MP 9.3, RATHDRUM 20695 MP 8.39 - 9.3 MAJRWIDN, Safety STATE OF IDAHO (ITD) SAFETY HSIP SH 53, N LATAH ST TO MP 9.3, RATHDRUM MP 8.39 - 9.3 MAJRWIDN, Safety STATE OF IDAHO (ITD) ETS HSIP	PE RW n milepose e separa CN PE RW S 81.5 mile CN PE RW CN PE RW CN PE RW ening the	st 32 and tion betw lepost 86	36 in order to veen the easth		465 - - -			540 - tallation of ead-on col 465 25 - - 3,575 290 500-	498 - f this barr llisions by - - - - - - - - - - - - - - - - - - -	42 ier will traffic 465 25 262 21 37	1 1
20645 MP 32.35 - 36.2 SAFTY/TRAF OPER, Safety STATE OF IDAHO (ITD) SAFETY HSIP This project will reconstruct the median on I 90 between increase the safety of the Interstate by providing positive crossing the median into opposing traffic. SH 97, S WHISTLE RD TO ECHO PT RD, KOOTENAI CO 20668 MP 81.5 - 86.9 PM, Seal Coat STATE OF IDAHO (ITD) PAVE ST This project consists of seal coating SH 97 from milepost SH 53, N LATAH ST TO MP 9.3, RATHDRUM 20695 MP 8.39 - 9.3 MAJRWIDN, Safety STATE OF IDAHO (ITD) SAFETY HSIP SH 53, N LATAH ST TO MP 9.3, RATHDRUM MP 8.39 - 9.3 MAJRWIDN, Safety STATE OF IDAHO (ITD) ETS HSIP This project will reduce serious and fatal crashes by wid	PE RW n milepose e separa CN PE RW E 81.5 mi CN PE RW CN PE RW CN PE RW ening the	st 32 and tion betw lepost 86	36 in order to veen the easth		465 - - -			540 - tallation of ead-on col 465 25 - 3,575 290 500.	498 - f this barr llisions by - - - - - - - - - - - - - - - - - - -	ier will traffic 465 25 262 21 37	1 1



Group: Highway Projects (System)

	ntion		District			Schedule	d Costs (Do	lars in Thou	sands with	Match)			Lifetime Direc	ct Costs All Pro	ograms	
Cey No.	Mileposts	Work, Detail				Ye	ar-Of-Expenditu	re Dollars (Not	Current Prices))						
Sponsor		Program	Fund	Phase	2020	2021	2022	2023	2024	2025	2026	PREL	Total	Federal	Match	Note
Remove	the existing at	t grade interse	ction at US-95 and G	arwood	Rd. Rea	lign Garw	ood Roa	d and cor	nstruct a	two new	grade :	separatio	on over US	S-95 and t	he UPRR	
Constru	ct new frontag	e roads to con	nect Garwood Rd to	the SH-	53 inter	change in	order to	remove	all acces	s points t	to US-95	S. Project	t is funded	with Grai	nt	
	_		until repaid via debt			_				•		,				
	ETT BAY BR ASSET P		1	CN	-	-	-	-	-			-	-	-		1
21930	MP 17.5 - 17.815	PLAN/STUDY, Pl	anning/Transportation	PE	5	-	-	-	-			-	280	258	22	
STATE OF I	DAHO (ITD)	BR-PRESERVE		RW	_	-	-	-	-			-	-	-		W
This pro	ject will condu	ct an asset stu	idy on the Bennett Ba	ay bridg	e on I-90	at mile p	oint 17.5	in Koote	enai Co.							
SH 41, DIA	GONAL RD TURNBA	YS, RATHDRUM	1	CN		-	-	-	-		907	-	907	840	67	1
21937	MP 8.3 - 8.8	MAJRWIDN, Tur	n Bay	PE		-	-	-	-		-	-	60	56	4	
STATE OF I	DAHO (ITD)	SAFETY	HSIP	RW		-	88	-	-		-	-	88	82	6	
This pro	ject ON SH-41	from milepos	t 8.3 to 8.0, will cons	truct tui	rn bays a	at Diagona	l Road ir	ntersection	n. This	project w	ill wide	n the exi	sting road	way and i	nstall tur	n ba
	•	•	duce serious and fata			_				. ,			J	,		•
US 95, IRO	NWOOD TO SH53 S	IGNALUPGRADES, K	OOTENAI 1	CN		-	-	-	-		2,669	-	2,759	2,557	202	1
21938	MP 430.3 - 438.9	SAFTY/TRAF OPI	ER, Traffic Signals	PE	50	-	-	-	-		_	-	100	93	7	
STATE OF I	DAHO (ITD)	SAFETY	HSIP	RW		-	-	-	-		_	-	-	-		M
US 95, IRO	NWOOD TO SH53 S	IGNALUPGRADES, K	COOTENAI 1	CN		-	-	-	-		90	-				
	MP 430.3 - 438.9	SAFTY/TRAF OPI	ER, Traffic Signals	PE		-	-	-	-		-	-				
STATE OF I	DAHO (ITD)			5144												
	- (/	ETS	HSIP	RW		-	-	-	-		-	-				
	. ,		30.3 to MP 438.900, v		rade the	signal cab	inets to	include k	attery b	packup to	keep th	e signal:	s operatio	nal during	power	
The US9	5, Ironwood to	SH-53, MP 43		will upgr		_						_	•	_	•	stop
The US9 outages	5, Ironwood to	SH-53, MP 43 e adaptive tec	30.3 to MP 438.900, v	will upgr s to imp	rove the	e flow of ti	affic thr	ough the	corrido	r. Other i	mprove	ments in	nclude con	verting th	e signal s	
The US9 outages oar dete	5, Ironwood to and to provide ection to radar	SH-53, MP 43 e adaptive tecl and adding re	30.3 to MP 438.900, v hnology to the signals flective back-plates t	will upgr s to imp o all the	rove the	e flow of ti	affic thr	ough the	corrido	r. Other i	mprove	ments in	nclude con	verting th	e signal s	
The US9 outages par dete	5, Ironwood to and to provide ection to radar	o SH-53, MP 43 e adaptive tecl and adding re ially during lov	30.3 to MP 438.900, v hnology to the signals flective back-plates t w visibility and bad w	will upgr s to imp o all the	rove the	e flow of ti	affic thr	ough the	corrido	r. Other i	mprove	ments in	nclude con	verting th	e signal s	
The US9 putages par detectoring (SH 53, WA	5, Ironwood to and to provide ection to radar crashes, espec	o SH-53, MP 43 e adaptive tecl and adding re ially during lov	B0.3 to MP 438.900, whology to the signals flective back-plates to wisibility and bad with the signal section of the signal section is section.	will upgr s to imp o all the eather.	rove the	e flow of to signal head	affic thr	ough the	corrido	r. Other i hese imp	mprove	ments in	nclude con reduce the	verting the rear end	e signal s and ang	
The US9 putages par detectoring of SH 53, WA 21939	5, Ironwood to and to provide ection to radar crashes, espec	o SH-53, MP 43 e adaptive tech and adding re ially during low ISER LAKE RD, KOOT	B0.3 to MP 438.900, whology to the signals flective back-plates to wisibility and bad with the signal section of the signal section is section.	will upgr s to imp o all the eather.	rove the	e flow of to signal head	affic thr	ough the	corrido	r. Other i hese imp	mprove	ments in	nclude con reduce the	verting the rear end	e signal s and ang	
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The US9 outages oar dete turning o SH 53, WA 21939 STATE OF I	5, Ironwood to and to provide ection to radar crashes, espec STATE LINE TO HAU MP 0 - 1.8	o SH-53, MP 43 e adaptive tect and adding re ially during lov SER LAKE RD, KOOT MAJRWIDN, Tur SAFETY	Annology to the signals flective back-plates to wisibility and bad with the signals of the signal of the signal of the signals of the signal of the si	will upgr s to imp o all the eather. CN PE RW	rove the	e flow of trisignal head	affic thr	ough the	corrido	r. Other i hese imp	mprove	ments in	3,271 220	verting the rear end	e signal s and ang 240 16	
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The US9 Dutages par detectoring of the state of 1 SH 53, WA STATE OF I	25, Ironwood to and to provide ection to radar crashes, espec STATE LINE TO HAU MP 0-1.8 DAHO (ITD) STATE LINE TO HAU MP 0-1.8	o SH-53, MP 43 e adaptive teck and adding re ially during lov ISER LAKE RD, KOOT MAJRWIDN, Tur SAFETY ISER LAKE RD, KOOT MAJRWIDN, Tur ETS	And the signal of the signal o	will upgress to imposall the eather. CN PE RW CN PE RW PE RW	rove the	e flow of trisignal head	raffic thr ds and LE - - - - -	ough the ED illumir - - - - -	corrido nation. T	r. Other i These imp 3,229 26	mprove proveme	ments in	3,271 220 301	3,031 204 279	e signal s and ang 240 16 22	le 1 P M
The US9 outages car detecturning of SH 53, WA 21939 STATE OF I SH 53, WA STATE OF I	5, Ironwood to and to provide ection to radar crashes, espec STATE LINE TO HAU MP 0 - 1.8 IDAHO (ITD) STATE LINE TO HAU MP 0 - 1.8 IDAHO (ITD) ject SH 53, WS	o SH-53, MP 43 e adaptive teck and adding re ially during lov ISER LAKE RD, KOOT MAJRWIDN, Tur SAFETY ISER LAKE RD, KOOT MAJRWIDN, Tur ETS	Annology to the signals flective back-plates to wisibility and bad with the signals of the signal of the signals of the signal	will upgress to impose all the eather. CN PE RW CN PE RW CN PE RW	rove the traffic s	15 - 301 	raffic thr ds and LE - - - - isting roa	ough the ED illumir - - - - - ad and ac	corrido nation. T	r. Other i These imp 3,229 26 lard width	mprove proveme	ments in ents will i	3,271 220 301	3,031 204 279	e signal s and ang 240 16 22	le 1 N Oroje
The US9 putages par detecturning of SH 53, WA 21939 STATE OF I SH 53, WA STATE OF I This proj	and to provide ection to radar crashes, espec STATE LINE TO HAU MP 0 - 1.8 IDAHO (ITD) STATE LINE TO HAU MP 0 - 1.8 IDAHO (ITD) ject SH 53, WS uce serious and	o SH-53, MP 43 e adaptive teck and adding re ially during lov ISER LAKE RD, KOOT MAJRWIDN, Tur SAFETY ISER LAKE RD, KOOT MAJRWIDN, Tur ETS L TO HAUSER d fatal type cra	And the signal of the signal o	will upgress to impose all the eather. CN PE RW CN PE RW CN PE RW	rove the traffic s	15 - 301 	raffic thr ds and LE - - - - isting roa	ough the ED illumir - - - - - ad and ac	corrido nation. T	r. Other i These imp 3,229 26 lard width	mprove proveme	ments in ents will i	3,271 220 301	3,031 204 279	e signal s and ang 240 16 22	le 1 N oroje
The US9 putages par detecturning of SH 53, WA 21939 STATE OF ISH 53, WA STATE OF IT This projection will reductashes	25, Ironwood to and to provide ection to radar crashes, espec STATE LINE TO HAU MP 0-1.8 DAHO (ITD) STATE LINE TO HAU MP 0-1.8 DAHO (ITD) ject SH 53, WS uce serious and	o SH-53, MP 43 e adaptive teck and adding re ially during lov ISER LAKE RD, KOOT MAJRWIDN, TUR SAFETY ISER LAKE RD, KOOT MAJRWIDN, TUR ETS L TO HAUSER d fatal type cra rove mobility.	Annology to the signals flective back-plates to wisibility and bad with the signals of the signal of the signals of the signal	will upgress to impose all the eather. CN PE RW CN PE RW CO OO and 1	rove the traffic s	15 - 301 	raffic thr ds and LE - - - - isting roa	ough the ED illumir - - - - - ad and ac	corrido nation. T	r. Other i These imp 3,229 26 lard width	mprove proveme	ments in ents will i	3,271 220 301	3,031 204 279	e signal s and ang 240 16 22	le 1 N oroje
The US9 putages par detecturning of SH 53, WA 21939 STATE OF ISH 53, WA STATE OF IT This projection will reductashes	and to provide ection to radar crashes, espec STATE LINE TO HAU MP 0 - 1.8 IDAHO (ITD) STATE LINE TO HAU MP 0 - 1.8 IDAHO (ITD) ject SH 53, WS uce serious and	o SH-53, MP 43 e adaptive tecl and adding re ially during lov ISER LAKE RD, KOOT MAJRWIDN, Tur SAFETY ISER LAKE RD, KOOT MAJRWIDN, Tur ETS IL TO HAUSER d fatal type cra rove mobility.	Annology to the signals of the signal of the signals of the signal	will upgress to impose all the eather. CN PE RW CN PE RW CN PE RW	reconstr	15 - 301 	raffic thr ds and LE - - - - isting roa	ough the ED illumir - - - - - ad and ac	corrido nation. T	r. Other i These imp 3,229 26 lard width	mprove proveme	ments in ents will i	3,271 220 301 a bays and	3,031 204 279 illuminati	240 16 22 ion. the p	le 1 P M



Group: Highway Projects (System)

SUBJECT TO REVISION DUE TO REASONS SUCH AS FUNDING, OBLIGATION LIMITATION, PROJECT SCOPE, COST, AND POLICY/REGULATION/RULE CHANGES

Route, Location District Distr	1	•	eduled Costs (Dollars in	Thousands with M				t Costs All Pro	grams	
Key No. Mileposts Work, Detail			Year-Of-Expenditure Dolla	ars (Not Current Prices)						ı
Sponsor Program Fund	Phase	2020 202	1 2022 202	23 2024	2025 2026	PREL	Total	Federal	Match	Notes
The Ramsey Rd/BNSF Railway Grade Separation project,	located	near the City	of Chilco in Koote	nai County, w	ill provide par	tial fundi	ng for this i	multiple fu	unding so	ource
project to reduce/eliminate fatal and serious injury crash	nes at thi	is railroad cros	ssing location, for	all roadway u	sers, due to n	nultiple ti	racks at this	location.		
SMA-7045, INT PRAIRIE AVE & IDAHO RD, POSTFALLS HD 1	CN	861	-	-		-	861	798	63	1
21991 MP 103.744 - 103.744 SAFTY/TRAF OPER, Traffic Signals	PE		-	-		-	157	145	12	
POST FALLS HD SAFETY (L) HSIP (L)	RW	20	-	-		-	20	19	1	1
The intersection of Prairie Ave & Idaho Rd, located near	the City	of Post Falls ir	Kootenai County	y, will install a	traffic contro	signal w	ith protecte	ed left-turi	n lanes c	n all
four approaches and right turn lanes on the Prairie Aven	ue appro	oaches, or a ro	oundabout to red	uce/eliminate	fatal and seri	ous injury	, crashes fo	r all roadv	vay user	s.
I 90S, SHERMAN AVE & LAKESIDE AVE, COEUR D'ALENE 1	CN	1,119	-	-		-	1,119	1,037	82	1
21993 MP 0 - 3.834 SAFTY/TRAF OPER, Traffic Signals	PE		-	-		-	155	144	11	1
COEUR D'ALENE SAFETY (L) HSIP (L)	RW		-	-		-	-	-		W
The Traffic Signal Upgrades on Sherman Ave and Lakesid	e Ave pr	oject, located	in the City of Coe	eur d'Alene in	Kootenai Cou	nty, will i	nstall traffic	c signal cra	ash redu	ction
countermeasures with the installation of new pedestriar		-						_		
Protected/Permitted signal heads, new traffic controllers	•		•	•			•		dents fo	or all
roadway users, at these intersections and along these co		W Signar casin	ets de cieven inte		24400, 01111114	ce ratar a	114 5011045	mjary acci	GC1115) 11	,, dii
STC-5815, ATLAS RD UPRR RRX, Near HAYDEN 1	CN	300	_	_		-	300	270	30	1
22035 MP 100.99 - 100.99 SAFTY/TRAF OPER, Railroad Signals	PE	10	_	-		_	10	9	1	- I
LAKES HIGHWAY DISTRICT RAIL FED RRX	RW		_	-		-	_	_		1
This project will install lights, gates, and insulated planking	ng at this	s passive Unio	n Pacific Railroad	crossing on A	tlas Rd. near t	he city of	f Havden.			
LOCAL, FY23 KMPO METRO PLANNING 1	CN		_			-		_		1
22106 MP 0 - 0 PLAN/STUDY, Planning/Transportation	PE		- 235	-		-	235	218	17	- I
KOOTENAI METROPOLITAN PLANNING MET	RW		-	_		-	-	-		İ
Metropolitan planning organization (MPO) planning fund	ds from t	he Federal His	ghway Administra	ation and Fede	ral Transit Ad	ministrat	ion which a	are include	ed in the	
Unified Planning and Work Program. The projects provid		•	•							
SH 54, FY20 D1 MILL AND INLAY, KOOTENAI CO 1	CN	555	-	-		_	555	_	555	1
22262 MP 1 - 6 PM, Resurfacing	PE	55	-	-		_	55	_	55	- I
STATE OF IDAHO (ITD) PAVE ST	RW	-	-	-		-	_	-		I
The mill and Inlay project will preserve, repair and prolo	ng paver	ment life by ne	erforming thin mil	lling and plant	mix inlay bet	ween mil	eposts 1 an	nd 6 on SH	-54 in Kr	otenai
County.	.0 Pavel			o arra piarit			-pooto ± an		J	Jeenal
I 90, MP 7.64 CULVERT REPAIR, POST FALLS 1	CN	566	_			_	566		566	1
22265 MP 7.64 - 7.64 PM, Drainage Improvements	PE	110		-		_	110	-	110	l
STATE OF IDAHO (ITD) OTHER ASSETS ST	RW	110	_	-		_	-	_	110	W
The Interstate I-90 milepost 7.64 Culvert Repair project v		ir the evicting	culvert hanasth t	he interstated	Fill					
The interstate 1-30 innepost 7.04 culvert Nepall project (viii i Ehai	ii tile existilig	carver i belleatii t	ine interstate	1111					



Group: Highway Projects

Route, Localion District Scheduled Costs (Delians in Thousands with Match) Unformed Nones No	SUBJE	ECT TO REVISION D	OUE TO REASONS SUCH A	S FUNDIN	G, OBLIG	ATION LIM	ITATION, I	PROJECT SC	OPE, COST	, AND POL	ICY/REGU	JLATION/	RULE CHAN	IGES		
Spontor Program Fund Program Fund Program	Route, Location		District	_		Schedul	led Costs (Do	ollars in Thou	sands with N	Match)			Lifetime Dire	ct Costs All Pr	ograms	
190, PY20 FENCE REPAIR, KOOTENALCO 1 CN 241 2211 1 22234 MP2 223 PM, Incidental Repairs PE 27 27 27 27 27 27 27 27 27 27 27 27 27	Key No. Mileposts					,	Year-Of-Expendi	ture Dollars (Not	Current Prices)							
PM PM PM PM PM PM PM PM	Sponsor	Program	Fund	Phase	2020	2021	2022	2023	2024	2025	2026	PREL	Total	Federal	Match	Notes
The 2D20 Interstate 90 Fence Repair project will repair and replace interstate controlled access fence between mile post 32 and 36. Access control fence is to help prevent pedestrian and willdife crossing onto the high speed facility. 190, WSLTO SHERMAN AVE, KOOTENAI CO 1 PE 22233 MPG1-148 MAJRWIDN, Planning/TransportationStudy PE Unfunded 23,000 21,222 17,778 WM NOR M RW		DOTENAI CO	1	CN	241	-	-	-	-	-	-	-	241	-	241	1
The 2020 Interstate 90 Fence Repair project will repair and replace interstate controlled access fence between mile post 32 and 36. Access control fence is to help prevent pedestrian and wildlife crossing onto the high speed facility. 190, WSL TO SHERMAN AVE, KOOTENAI CO 190, WSL TO SHERMAN AVE, KOOTENAI CO 101, WSL TO SHERMAN AVE, KOOTENAI CO 102293 M ^{WSL 1-88} MAJRWIJON, Planning/TransportationStudy PE	22274 MP 32 - 36	•	•	PE	27	-	-	-	-	-	-	-	27	-	27	
Prevent pedestrian and wildlife crossing onto the high speed facility.	STATE OF IDAHO (ITD)	OTHER ASSET	TS ST	RW	-	-	-	-	-	-	-	-	-	-	-	W
190, WSL TO SHERMAN AVE, KOOTENAI CO 1 22233 M**0.1-848 MAJBWINDN, Planning/Transportation Study PE	The 2020 Interstate	90 Fence Repair	r project will repair ar	nd replac	ce inters	state conf	trolled ad	cess fenc	e betwee	en mile p	ost 32 a	nd 36. <i>A</i>	Access con	trol fence	is to he	р
22293 MP 0.1-14.8 MAJRWIDN, Planning/TransportationStudy PE	prevent pedestrian a	and wildlife cros	ssing onto the high sp	eed faci	lity.											
STATE OF IDAHO (ITD) MAJOR IM RW Unfunded W The project WSL to Sherman Ave is to expand the interstate system from 2 lanes in each direction to 3 lanes. The additional lanes will increase mobility, and safety on the interstate system, 190, US-95, INTERCHANGE, KOOTENAI CO 1 1 CN	I 90, WSL TO SHERMAN AVI	E, KOOTENAI CO	1	CN	-	-	-	-	-	-	- Ui	nfunded	151,200	139,512	11,688	1
The project WSL to Sherman Ave is to expand the interstate system from 2 lanes in each direction to 3 lanes. The additional lanes will increase mobility, and safety on the interstate system, 190, US-95, INTERCHANGE, KOTENALCO 1 PE	22293 MP 0.1 - 14.8	MAJRWIDN, Pla	anning/TransportationStudy	PE	-	-	-	-	-	-	- Ui	nfunded	23,000	21,222	1,778	
the interstate system, 190, US-95, INTERCHANGE, KOOTENAI CO 1 22294 MP116-11.6 BR/APPRS, Planning/TransportationStudy STATE OF IDAHO (ITD) MAJOR IM This Project I 90, US-95 Interchange, Kootenai Co. includes the construction of a new I 90/US-95, (Exit #12) interchange and structure to accommodate traffic flows and realignment of the ramps and intersecting roadways. The project will reduce serious and fatal type crashes as well as improve mobility. 190, PY1 WA INTO MT IN PAVEMENT MARKINGS 1 CN 22301 MP 0-73.88 SAFTY/TRAF OPER, PavementMarking PE 18 RW 18 RW 190, PY1 WA INTO MT IN PAVEMENT MARKINGS 1 CN 311 311 11 22301 MP 0-73.88 SAFTY/TRAF OPER, PavementMarking PE 18 RW 190, PY1 WA INTO MT IN PAVEMENT MARKINGS PE 18 RW 190, PY1 WA INTO MT INTO MARKINGS PE 18 RW 190, PY1 WA INTO MT INTO MARKINGS PE 18	STATE OF IDAHO (ITD)	MAJOR	IM	RW	-	-	-	-	-	-	- Ui	nfunded	-	-	-	W
the interstate system, 190, US-95, INTERCHANGE, KOOTENAI CO 1 22294 MP116-11.6 BR/APPRS, Planning/TransportationStudy STATE OF IDAHO (ITD) MAJOR IM This Project I 90, US-95 Interchange, Kootenai Co. includes the construction of a new I 90/US-95, (Exit #12) interchange and structure to accommodate traffic flows and realignment of the ramps and intersecting roadways. The project will reduce serious and fatal type crashes as well as improve mobility. 190, PY1 WA INTO MT IN PAVEMENT MARKINGS 1 CN 22301 MP 0-73.88 SAFTY/TRAF OPER, PavementMarking PE 18 RW 18 RW 190, PY1 WA INTO MT IN PAVEMENT MARKINGS 1 CN 311 311 11 22301 MP 0-73.88 SAFTY/TRAF OPER, PavementMarking PE 18 RW 190, PY1 WA INTO MT IN PAVEMENT MARKINGS PE 18 RW 190, PY1 WA INTO MT INTO MARKINGS PE 18 RW 190, PY1 WA INTO MT INTO MARKINGS PE 18	The project WSL to S	herman Ave is	to expand the intersta	ate syste	em from	2 lanes i	n each d	rection to	3 lanes.	The add	itional la	nes wil	II increase	mobility,	and safe	ty on
22294 MP 11.6-13.6 BR/APPRS, Planning/TransportationStudy STATE OF IDAHO (ITD) MAJOR IM RW	the interstate systen	n,														•
This Project I 90, US-95 Interchange, Kootenai Co. includes the construction of a new I 90/US-95, (Exit #12) interchange and structure to accommodate traffic flows and realignment of the ramps and intersecting roadways. The project will reduce serious and fatal type crashes as well as improve mobility. I 90, FY21 WA LN TO MT LN PAVEMENT MARKINGS 1 CN 311 311 311 - 1 22301 MP 0 - 73.888 SAFTY/TRAF OPER, PavementMarking PE 18 18 18 18 W W This project will increase safety by increasing the delineation of travel ways both in day and night light conditions and in inclement weather. It is located between the Washington state line (milepost 0.0) and the Montana state line (milepost 73.888). SMA-7905, NW BLVD SIGNAL UPGRADE, COEUR D'ALENE 1 CN 115 115 107 8 1 22302 MP 12 - 121 SAFTY/TRAF OPER, TrafficSignals STATE PE 3 115 107 8 1 22304 MP 0 - 73.888 SAFTY/TRAF OPER, TrafficSignals STATE PE 3	I 90, US-95, INTERCHANGE,	KOOTENAI CO	1	CN	-	-	-	-	-	-	- U	nfunded	84,050	77,553	6,497	1
This Project I 90, US-95 Interchange, Kootenai Co. includes the construction of a new I 90/US-95, (Exit #12) interchange and structure to accommodate traffic flows and realignment of the ramps and intersecting roadways. The project will reduce serious and fatal type crashes as well as improve mobility. 190, FY21 WA LN TO MT LN PAVEMENT MARKINGS	22294 MP 11.6 - 13.6	BR/APPRS, Plan	nning/TransportationStudy	PE	_	-	-	_	-	-	- U	nfunded	7,650	7,059	591	
realignment of the ramps and intersecting roadways. The project will reduce serious and fatal type crashes as well as improve mobility. 190, FY21 WA LN TO MT LN PAVEMENT MARKINGS 1 CN - 311 311 311 - 1 22301 MP 0 - 73.888 SAFTY/TRAF OPER, PavementMarking STATE OF IDAHO (ITD) OTHER ASSETS ST RW	STATE OF IDAHO (ITD)	MAJOR	IM	RW	-	-	-	-	-	-	- Ui	nfunded	-	_	-	W
realignment of the ramps and intersecting roadways. The project will reduce serious and fatal type crashes as well as improve mobility. 190, FY21 WA LN TO MT LN PAVEMENT MARKINGS 1 CN - 311 311 311 - 1 22301 MP 0 - 73.888 SAFTY/TRAF OPER, PavementMarking STATE OF IDAHO (ITD) OTHER ASSETS ST RW	This Project I 90. US-	95 Interchange	. Kootenai Co. include	es the co	nstructi	on of a n	ew I 90/I	JS-95. (Ex	it #12) in	terchang	ge and st	tructure	to accom	modate ti	raffic flo	ws and
1 CN - 311 311 311 - 1 2301 MP 0 - 73.888 SAFTY/TRAF OPER, PavementMarking PE 18 RW																
22301 MP 0 - 73.888 SAFTY/TRAF OPER, PavementMarking STATE OF IDAHO (ITD) OTHER ASSETS ST RW		•		_	-		-	-	_	-	-	-	1	311	-	1
This project will increase safety by increasing the delineation of travel ways both in day and night light conditions and in inclement weather. It is located between the Washington state line (milepost 0.0) and the Montana state line (milepost 73.888). SMA-7905, NW BLVD SIGNAL UPGRADE, COEUR D'ALENE 1 CN 115 115 107 8 1 22302 MP 12-12.1 SAFTY/TRAF OPER, TrafficSignals STATE OF IDAHO (ITD) OTHER ASSETS STP This project will upgrade the signal system between Appleway and Northwest Blvd to be compatible with the City of Coeur d'Alene traffic signal equipment installed along the Northwest Blvd. corridor. This project will provide increased mobility in the corridor by optimizing through interconnecting local and state-controlled signal controllers. LOCAL, GUARDRAIL IMPROVEMENTS, LAKES HD 1 CN - 1,543 1,543 1,430 113 1 22397 MP 0-0 SAFTY/TRAF OPER, Metal GuardRail LAKES PE - 243 RW 243 225 18 HD SAFETY(L) HSIP (L)				PE	18	_	_	_	_	-	_	-	18	18	-	
Washington state line (milepost 0.0) and the Montana state line (milepost 73.888). SMA-7905, NW BLVD SIGNAL UPGRADE, COEUR D'ALENE 1 CN 115 115 107 8 1 22302 MP 12 - 12.1 SAFTY/TRAF OPER, TrafficSignals STATE PE 3 3 3 3	STATE OF IDAHO (ITD)	•			-	_	-	_	_	-	-	-	_	_	-	W
Washington state line (milepost 0.0) and the Montana state line (milepost 73.888). SMA-7905, NW BLVD SIGNAL UPGRADE, COEUR D'ALENE 1 CN 115 115 107 8 1 22302 MP 12 - 12.1 SAFTY/TRAF OPER, TrafficSignals STATE PE 3 3 3 3	This project will incre	ease safety by i	ncreasing the delinear	tion of t	ravel wa	vs both i	n dav an	d night lig	ht condit	tions and	l in incle	ment w	eather It	is located	hetwee	n the
SMA-7905, NW BLVD SIGNAL UPGRADE, COEUR D'ALENE 1 CN 115 115 107 8 22302 MP 12 - 12.1 SAFTY/TRAF OPER, TrafficSignals STATE OF IDAHO (ITD) OTHER ASSETS STP RW 3 3 3 This project will upgrade the signal system between Appleway and Northwest Blvd to be compatible with the City of Coeur d'Alene traffic signal equipment installed along the Northwest Blvd. corridor. This project will provide increased mobility in the corridor by optimizing through interconnecting local and state-controlled signal controllers. LOCAL, GUARDRAIL IMPROVEMENTS, LAKES HD 1 CN 1,543 1,543 1,430 113 1 22397 MP 0 SAFETY (L) HSIP (L) RW 243 225 18 HD SAFETY (L) HSIP (L) RW			-			•	-	· · · · · · · · · · · · · · · · · · ·								
22302 MP 12-12.1 SAFTY/TRAF OPER, TrafficSignals STATE OF IDAHO (ITD) OTHER ASSETS STP RW 3 3 3		•				-	· -	_		_			115	107	8	1
OF IDAHO (ITD) OTHER ASSETS STP RW	,	•				_	_	_	_	_	_	_	_		-	1
This project will upgrade the signal system between Appleway and Northwest Blvd to be compatible with the City of Coeur d'Alene traffic signal equipment installed along the Northwest Blvd. corridor. This project will provide increased mobility in the corridor by optimizing through interconnecting local and state-controlled signal controllers. LOCAL, GUARDRAIL IMPROVEMENTS, LAKES HD 1 CN - 1,543 1,543 1,430 113 22397 MP 0 - 0 SAFTY/TRAF OPER, Metal GuardRail LAKES PE - 243 RW		•				_	_	_	_	_	_	_	_	_	_	
along the Northwest Blvd. corridor. This project will provide increased mobility in the corridor by optimizing through interconnecting local and state-controlled signal controllers. LOCAL, GUARDRAIL IMPROVEMENTS, LAKES HD 1 CN - 1,543 1,543 1,430 113 22397 MP 0 - 0 SAFTY/TRAF OPER, Metal GuardRail LAKES PE - 243 RW 243 RW	, ,				nd North	wost Blv	d to be c	amnatible	with the	City of (Coour d'	Alana ti	raffic ciana	al equipme	ant insta	llod
controllers. LOCAL, GUARDRAIL IMPROVEMENTS, LAKES HD 1 CN - - 1,543 - - - 1,543 1,430 113 1 22397 MP 0 - 0 SAFTY/TRAF OPER, Metal GuardRail LAKES HD PE - 243 - - - - - - 243 225 18 HD SAFETY (L) HSIP (L) RW -		_											_			
LOCAL, GUARDRAIL IMPROVEMENTS, LAKES HD 1 CN 1,543 1,543 1,430 113 1 22397 MP 0 - 0 SAFTY/TRAF OPER, Metal GuardRail LAKES PE - 243 243 225 18 HD SAFETY (L) HSIP (L) RW	•	. bivu. corridor.	This project will prov	ide ilicre	easeu III	Obility III	the com	dor by op	tiiiiziiig	tillough	intercon	mecung	g iocai aliu	State-Con	troneu s	igitat
22397 MP 0 - 0 SAFTY/TRAF OPER, Metal GuardRail LAKES PE - 243 -																
HD SAFETY (L) HSIP (L) RW	I	•	_	_	-	-	1,543	-	-	-	-	-	,	•		1
TO A TO THE TOTAL THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TOT		•	,		-	243	-	-	-	-	-	-	243	225	18	
Install guardrail and improve shoulders along three roadways to improve/eliminate runoff the road accidents.			. ,		-	-	-			-	-	-	-	-	-	
	Install guardrail and	improve should	Iers along three roads	ways to	improve	/eliminat	te runoff	the road	accidents	S.						•
LOCAL, HAUSER LAKE LOOP SAFETY AUDIT, POST FALLS HD 1 CN 1	*	SAFETY AUDIT, POST	FALLS HD 1	CN	-	-	-	-	-	-	-	-	-	-	-	1
22400 MP 101.36 - 106.59 SAFTY/TRAF OPER, PreliminaryEngineering PE - 51 51 47 4		•		PE	-	51	-	-	-	-	-	-	51	47	4	
POST FALLS HD SAFETY (L) HSIP (L) RW	POST FALLS HD	SAFETY (L)	HSIP (L)	RW	-	-	-	-	-	-	-	-	-	-	-	



Group: Highway Projects (System)

SUBJECT TO REVISION DUE TO REASONS SUCH AS FUNDING, OBLIGATION LIMITATION, PROJECT SCOPE, COST, AND POLICY/REGULATION/RULE CHANGES

SUBJECT TO REVISION DUE TO REASONS SUCH A	3 FUNDING	J, OBLIGA	ATION LIN	III A HON,	PROJECT	SCOPE, COS	T, AND PO	LICY/REC	jULATION/	RULE CHANG	JES		
Route, Location District			Schedu	iled Costs (I	Dollars in Th	ousands with	Match)			Lifetime Direct	Costs AllPro	grams	
Key No. Mileposts Work, Detail	4			Year-Of-Expen	diture Dollars (f	Not Current Prices)						
Sponsor Program Fund	Phase	2020	2021	2022	2023	2024	2025	2026	PREL	Total	Federal	Match	Notes
The Hauser Lake Loop Road Safety Audit project will perf	orm a m	ulti-disc	iplinary	Road Sa	fety Audi	it along th	is roadw	ay to ide	entify po	tential safe	ty improv	ements	and
prioritize short term and long-term improvements to red	uce/elim	inate fa	tal and	serious i	njury cra	shes for a	II roadwa	ay users	. The aud	dit is betwe	en milepo	sts 101.	.36
and 106.59.													
STC-5734, HAYDEN AVE & MEYER RD INT, POSTFALLS HD 1	CN	-					-		1,744	1,744	1,616	128	1
22435 MP 0.92 - 1.08 RECONST/REALIGN, Pavement Rehabilitation	n PE	-	239				-		_	239	221	18	
POST FALLS HD STP-RURAL (L) STP-RURAL	RW	-					-		118	118	109	9	
For the work to upgrade a two-way stop controlled inter-	section in	nto a sin	gle-lane	rounda	bout wit	h illumina	tion and	pedestr	ian facili	ties.		<u> </u>	
LOCAL, FY24 KMPO METRO PLANNING 1	CN	-				-	-		-	-	-		1
22439 MP 0 - 0 PLAN/STUDY, Planning/Transportation	PE	-				107	-		-	343	317	26	
KOOTENAI METROPOLITAN STP-URBAN (L) STP-U	RW	-				-	-		-	-	-		М
LOCAL, FY24 KMPO METRO PLANNING 1	CN	-				-	-		-				
MP 0 - 0 PLAN/STUDY, Planning/Transportation	PE	-				235	-		-				
KOOTENAI METROPOLITAN MET MET	RW	-				-	-		-				
Metropolitan planning organization (MPO) planning fund Unified Planning and Work Program. The projects provid			_	•			deral Tra	nsit Adr	ministrati	ion which a	re include	ed in the	j
I 90, ATLAS TO GOV'T WAY, COEUR D'ALENE 1	CN	-					-	11,295	-	11,295	-	11,295	1
22453 MP 10.343 - 12.04 MAJRWIDN, Grading & Drainage	PE	110	510	364			-	-	-	984	-	984	
STATE OF IDAHO (ITD) CPCTY STECM	RW	-					-	-	-	-	-		W
This project will add an auxiliary lane from milepost 10.3 path and constructing an auxiliary lane and an additional			the east	bound si	de of I-9	0 by wide	ning the	structur	e over th	ne Prairie T	rail Bicycl	e/Pedes	trian
I 90, FY22 WA LN TO MT LN PAVEMENT MARKINGS 1	CN	-		317			-		-	317	317		1
22468 MP 0 - 73.888 SAFTY/TRAF OPER, PavementMarking	PE	18		-			-		-	18	18		
STATE OF IDAHO (ITD) OTHER ASSETS IM	RW	-		-			-		-	-	-		W
This project will increase safety by increasing the delinea Washington state line (milepost 0.0) and the Montana st			•		nd night	light cond	itions an	d in incl	ement w	eather. It is	s located	betweer	n the
I 90, FY23 WA LN TO MT LN PAVEMENT MARKINGS 1	CN	-			324		-		-	324	324		1
22469 MP 0 - 73.888 SAFTY/TRAF OPER, PavementMarking	PE	18			-		-		-	18	18		
STATE OF IDAHO (ITD) OTHER ASSETS IM	RW	_			-					-			W
This project will increase safety by increasing the delinea Washington state line (milepost 0.0) and the Montana st			•		nd night	light cond	itions an	d in incl	ement w	eather. It is	slocated	betweer	n the



Group: Highway Projects

SUBJECT TO REVISION DUE TO REASONS SUCH AS FUNDING, OBLIGATION LIMITATION, PROJECT SCOPE, COST, AND POLICY/REGULATION/RULE CHANGES

Route, Loca	ation			District	Scheduled Costs (Dollars in Thousands with Match)									Lifetime Direct Costs All Programs	
Key No.	Mileposts	Work, Detail				Year-Of-Expenditure Dollars (Not Current Prices)									
Sponsor		Program	Fund		Phase	2020	2021	2022	2023	2024	2025	2026	PREL	Total	Notes
				Const	ruction	61,608	29,498	24,985	14,881	16,661	24,360	33,158	254,821	459,972	
				Devel	opment	2,790	1,486	610	235	343	-		30,650	36,114	
				Right-	of-Way	1,182	6,574	459	318	-	-		- 123	8,656	
				To	otal	65,580	37,558	26,054	15,434	17,004	24,360	33,158	285,594	· · · · · · · · · · · · · · · · · · ·	

Notes:

- 1: Project is in Statewide Transportation Improvement Program
- 2: Project is being advance constructed with non-federal funds
- G: Project is grouped in STIP
- M: Project included in multiple programs
- B: Project addresses Bridge DOH Strategic Needs
- P: Project addresses Pavement DOH Strategic Needs
- A: Project utilizes an alternative contracting method.
- W: Work zone safety priority
- * Contingent upon successful application for funds

Phases:

Construction - includes utilities, construction engineering, and purchases Develop - includes preliminary engineering by state and/or consultant forces Right Of Way - Right-Of-Way acquisition includes plans, consultant forces and land acquisitio

KMPO Public Transportation Project List

SUBJECT TO REVISION DUE TO REASONS SUCH AS FUNDING, OBLIGATION LIMITATION, PROJECT SCOPE, COST, AND POLICY/REGULATION/RULE CHANGES

Route, Location Distric	t		Schedu	,	ollars in Thou		Match)			Lifetime Direc	t Costs All Pro	ograms	
Key No. Mileposts Work, Detail Sponsor Program Fund	Ph	2020	2024		diture Dollars (Not		2025	2026	DDEI	Total	Fodoral	Match	Notes
	+		2021	2022 60	2023 60	2024	2025	2026	PREL	Total	Federal	Match	Notes
TRANSIT, COEUR D'ALENE UZA METRO PLANNING 1 13238 MP 0 - 0 Metropolitan Planning	CN PE	60	60	60	60	-	-	-	-	240	192	48	1
13238 MP 0 - 0 Metropolitan Planning KOOTENAI METROPOLITAN TRNS-OPS 5303 Planning		-	-		-	-	-	-	-	-	-		
	RW	· f				-		- 	-		-		
This program provides funding to support comprehensiv						tment de	cisions ir	the me	tropoiii	T			1
TRANSIT, COEUR D'ALENE UZA OPERATIONS 1		777	679	651	651	-	-	-	-	2,758	1,655	1,103	1
14191 MP 0 - 0 Paratransit Operations	PE	-	-		-	-	-	-	-	-	-		
KOOTENAI COUNTY TRNS-OPS 5307 Small Urban	RW	-	-		-	-	-	-	-	-	-		
These funds will provide operating assistance to support	paratr	ansit serv	ices.										
TRANSIT, COEUR D'ALENE UZA OPERATIONS 1	CN	1,050	1,082	1,114	1,148	-	-	-	-	4,394	2,197	2,197	1
14193 MP 0 - 0 Transit Operations	PE	-	-		-	-	-	-	-	-	-		
KOOTENAI COUNTY TRNS-OPS 5307 Small Urban	RW	-	-		-	-	-	-	-	-	-		
These funds will provide operating assistance to support	fixed r	oute serv	ices.										
TRANSIT, COEUR D'ALENE UZA FIXED ROUTE PREVENTATIV 1	CN	88	81	75	79	-	-	-	-	323	258	65	1
19196 MP 0 - 0 Preventive Maintenance	PE	-	-		-	-	-	-	-	-	-		
KOOTENAI COUNTY TRNS-OPS 5307 Small Urban	RW	-	-		-	-	-	-	-	-	-		
These preventive maintenance funds will extend the life	of the	fixed rout	te vehicle	e fleet.									
TRANSIT, COEUR D'ALENE UZA SECURITY 1	CN	22	19	19	19	-	-	-	-	79	63	16	1
19333 MP 0 - 0 Security	PE	-	-		-	-	-	-	-	-	-		
KOOTENAI COUNTY TRNS-OPS 5307 Small Urban	RW	-	-		-	-	-	-	-	-	-		
These funds will provide for route and facility security se	rvices.									•			
TRANSIT, COEUR D'ALENE UZA PARATRANSIT PREVENTATIVE 1	CN	56	56	60	60	-	-	-	-	232	186	46	1
19361 MP 0 - 0 Preventive Maintenance	PE	-	-		-	-	-	-	-	-	-		
KOOTENAI COUNTY TRNS-OPS 5307 Small Urban	RW	-	-		-	-	-	-	-	-	-		
These preventive maintenance funds will extend the life	of the	paratrans	it vehicle	e fleet.						•			
TRANSIT, COEUR D'ALENE UZA BUSES 1	CN	294	294	294	294	-	-	-	-	1,176	941	235	1
19424 MP 0 - 0 Capital Asset	PE	-	-		-	-	-	-	-	-	-		
KOOTENAI COUNTY TRNS-CAP 5307 Small Urban	RW	-	-		-	-	-	-	-	-	-		
These funds will be used to acquire replacement buses f	or thos	e that hav	ve reache	ed the er	nd of their	useful liv	/es.			1			1
TRANSIT, COEUR D'ALENE OPERATIONS PLANNING 1	CN	125	94	94	94	-	-	-	-	407	326	81	1
20761 MP 0 - 0 Transit Planning	PE	-	-		-	-	-	-	-	-	-		
KOOTENAI COUNTY TRNS-OPS 5307 Small Urban	RW	-	-		-	-	-	-	-	-	-		
To provide planning for service and network design, fare	impler	nentation	n, and co	nstructio	n of the R	Riverstone	- Transit	Center					1
. o promas planning for service and nection design, for e			.,		01 0110 1								

KMPO Public Transportation Project List (page 2)

Route, Location				District				,	ollars in Tho		Match)			Lifetime Direc	ct Costs All Pr	ograms	
Key No. Milep	osts Work, Det	ail	-					Year-Of-Expend	diture Dollars (No	t Current Prices)							
Sponsor	Progra	ım	Fund		Ph	2020	2021	2022	2023	2024	2025	2026	PREL	Total	Federal	Match	Notes
TRANSIT, COEUR D	'ALENE OPERATIONS F	PLANNING	S. STAFF T 1		CN	10	9	10	9	-	-	-	-	38	30	8	1
20762 MP 0 -	⁰ Transit	Planning			PE	-	-	-	-	-	-	-	-	-	-	-	
KOOTENAI COUNTY	/ TRNS	-OPS	5307 Smal	l Urban	RW	-	-	-	-	-	-	-	-	-	-	-	
To provide Fed	deral training for	r transit	t staff.														
TRANSIT, COEUR D	'ALENE BUS SHELTERS	5		1	Constru	<mark>ct</mark>	<mark>73</mark>				-	-	<mark>7</mark> :	<mark>58</mark>		· 15	<mark>1</mark>
XXXXX MP 0 -	⁰ Capital	Asset – Tr	ransit Shelter		Develop)	11_		-	-	-	-	1	1_ 9	-	. 2	
KOOTENAI COUNT		-Capital	5339 Sma		Right Of	f Way	-		-	-	-	-				-	
This project will co	nstruct two (2) Transit	t Shelters	Panhandle & Se	<mark>ltice</mark>													
This is a previo	ously approved 2	2019-20	25 Carry-o	ver proje	<mark>ct</mark>												
					Constr	uction	2,566	2,374	2,377	2,414	-	-	-				
					Develo	pment	-	-	-	-	-	-	-				
					Right-c	of-Way	-	-	-	-	-	-	-				
					То	tal	2,566	2,374	2,377	2,414	-	-	-	1			
							-										

Notes:

1: Project is also shown in a Transportation Improvement Program 2: Project is being advance constructed with non-federal funds

G: Project is grouped in STIP

M: Project included in multiple programs

B: Project addresses Bridge DOH Strategic Needs

P: Project addresses Pavement

DOH Strategic Needs A: Project utilizes an alternative contracting

method. W: Work zone safety

* Contingent upon successful application for funds

PHASES:

CN - Construction, utilities, construction

engineering, purchases

PE - preliminary engineering by state and/or

consultant forces



E. Financial Plan

Fiscal Constraint

The TIP is a fiscally constrained document. Funding sources are identified and projects expected to be funded. Table 3 identifies the estimated project costs programmed in the TIP annually for the next five years. Prior to programming projects, these estimated costs are compared with anticipated revenues which are documented annually by ITD in the "Update Packet for the Capital Investment Program "If costs do not match anticipated revenues for the fund group, adjustments are required to balance the program. Therefore, revenue and costs are the same.

TABLE 3.0 Anticipated TIP Revenues/Estimated Project Costs by Fiscal Year ¹
Total Cost's All Programs 2020-2026
(000's)

		Costs in	Year-of-Exper	nditure Dollars	s (000's)		Lit	fetime Construction	n Costs (000's	osts (000's)						
Phase	2018	2019	2020	2021	2022	Early 23/24	Total	Federal Aid	State	Other/local						
Engineering and Design	4,003	673	1,169	744	245	-	6,834	16,446	3,140	876						
Right of Way	6,392	1,816	1,051	-	169	-	9,428	8,927	1,374	125						
Construction	14,943	28,655	49,129	35,795	23,053	40,074	191,649	159,807	22,027	6,847						
Total Program Value	\$ 25,338	\$ 31,144	\$ 51,349	\$ 36,539	\$ 23,467	\$ 40,074	\$ 207,911	\$ 185,180	\$ 25, 969	\$ 7,848						

Phase		2020	2021	2022	2023	2024	2025	2026	Preliminary	Total Cost
Road Construction	on	61,608	29,498	24,985	14,881	16,661	24,360	33,158	254,821	459,972
Transit Ops &										
Construction		2,482	2,374	2,377	2,414	-	-	-	-	9,647
Development		2,790	1,486	610	235	343	-	-	30,650	36,114
Right of Way		1,182	6,574	459	318	-	-	-	123	8,656
	Cost in '000's	68,062	39,932	28,431	17,848	17,004	24,360	33,158	285,594	514,389

The ITIP Program managed by ITD incorporates annual increases in project funding levels based on historical trends. Revenue tied to annual appropriations based on language contained in an Authorization Bill, have been held constant with the current short term authorization bill (FAST Act) and the uncertainty that exists with future programs. Project costs during 2012 and 2031 have seen stable bid prices, as such forecasting anticipated project cost increases may be counterproductive, until economic conditions become more certain.



Federal funds are available to local communities for roadway, bridge, bicycle and pedestrian improvements, etc. as well as the operation, maintenance, and capital needs of the regions public transportation system. Most of the available federal funds are dispersed on a statewide basis based on value and need as determined by the ITD Board. However, some of the STP-Urban Program and FTA 5307 funds are made available to the KMPO area and projects are identified based on area priorities. The ITD Board policy does not allocate all STP-Urban funds to areas between 5,000 populations and 200,000 populations at this time, so it is uncertain where or how these unallocated apportionments will be subsequently programmed. It is therefore impractical to conduct a fiscal constraint analysis at the MPO level as program funds and funding levels are managed and maintained by ITD.

Table 4.0 is a theoretical STP-Urban program allocation to the KMPO area. The allocation is compared against the programmed costs to identify a balance of funds. **TABLE 4.0**

STP-Urban Program Annual Fund Balances for the KMPO Planning Area ¹

1Note: Programmed STP funds include costs for preliminary engineering, right-of-way and construction. Revenue tied to annual appropriations based on language contained in an Authorization Bill, have been held constant due to the lack of annual appropriation bills and the uncertainty that exists with future program levels

STP Urban Funds	FY2020	FY2021	FY2022	FY 2023	FY2024	FY 2025	Preliminary Development	Total
Allocated STP-U Funds	1,313,066	1,313,066	1,313,066	1,313,066	1,313,066	1,313,066	1,313,066	10,511,462
Match Requirement	96,379	96,379	96,379	96,379	96,379	96,379	96,379	674,653
Total Available Funds	2,825,469	3,224,914	3,952,856	1,454,301	2,545,746	3,955,191	5,364,636	10,511,462
Programmed Funds	1,010,000	681,503	3,908,000	318,000			4,680,000	10,597,503
Balance of Funds	\$1,815,469	\$2,543,411	\$44,856	\$1,136,301	\$2,545,746	\$3,955,191	\$684,636	(\$86,041)

Table 4.0 identifies that the KMPO area programs most of their potentially available STP-Urban funds. The STP-Urban Program process is hypothetically based on an equitable borrow and lend concept where an urban area can program another urban area's unused allocated funds for that year in order to balance the overall STP-Urban Program.



Table 5.0 identifies the estimated FTA 5307 federal apportionments to the KMPO urbanized area compared with programmed amounts. The FTA 5307 apportionments are subject to annual appropriation. The TIP/STIP will be adjusted accordingly as actual amounts are made available.

TABLE 5.0 FTA 5307 Anticipated Fund Balances for the KMPO Urbanized Area. $^{\rm 1}$

Sc	cheduled Cos Year-Of-E	ts (Dollars i penditure Doll	Lifetime Direct Costs By Program							
Phase	2020	2021	2022	2023	2024	25/26	Total	Federal	State	Local
Construct	2,482	2,374	2,377	2,414		-	9,429	5,818	-	3,791
Develop	-	-	-	-	-	-	-	-	-	-
Right Of Way	-	-	-	-	-	-	-	-	-	-
Total Public Transit	2,482	2,374	2,377	2,414		-	9,429	5,818	-	3,791

Currently Kootenai County fully utilizes apportioned funds by taking advantage of in-kind contributions from the Coeur d' Alene Tribe and Kootenai Health. If additional funds were secured, Kootenai County could potentially expand operations and services within the urbanized area.

System Operations and Maintenance

It is important to recognize the amount of transportation funds being used to operate and maintain the current roadway and public transportation systems.



• Roadways

Federal funds are used to replace and rehabilitate poor pavement conditions. State and local funds are also used for re-paving as well as all other aspects of operating and maintaining the roadway system including striping, sign replacement, traffic signal operations, snow removal, lighting, etc.

Revenues generated from the state highway distribution account, sales tax and local general fund make up the majority of funding available to operate and maintain the existing roadway system. It is very difficult, if not impossible, to determine how much of the revenue will be expended on the federal-aid highway system as opposed to other local roadways. Available local revenues are used to address the immediate operating and maintenance needs of the area regardless of the facility type. Typically, local jurisdictions will provide the minimum local match for projects on the federal-aid system where they can leverage their limited funding. This leaves local funds, to the extent available for the local system, which is maintained with local sources.

The analysis located in the Appendix identified that, based on past history and currently programmed funds, over half the estimated revenues will potentially be available for operational and maintenance type projects. It should be noted that historically, when only considering state and local revenues annually budgeted for transportation improvements by the local jurisdictions, approximately 34% are used on activities categorized as operations and maintenance, while only 26% are used on expansion and reconstruction projects.

Approximately 97% of the revenues for operations and maintenance are generated from local (56%) and state revenue (38%) which is primarily from funds transferred from non-highway accounts and from the highway distribution account. Only 4% of total revenues come from federal sources, which are used for major construction or reconstruction projects. Large federal aid projects during any given year can significantly impact these percentages.

In summary, because costs for roadway operations and maintenance equal estimated revenues, it is hard to quantify whether more than \$40.2 million annually is adequate to operate and maintain the current roadway system, but rather a reflection of available resources.



• Public Transportation

Because federal funds with local/other matching funds are solely used to operate and maintain the public transportation system, available revenues equal the costs programmed in the TIP. **Table 7.0** identifies the percentage of funds expended between capital and operations/maintenance.

TABLE 7.0
Kootenai County Programmed Expenditures on Public Transportation

Work Type	FY 2020	%	TOTAL	%
Capital	294,000	12	\$ 1,176,000	12
Operations/ Maintenance/ Administration	2,188,000	88	\$ 8,253,000	88
Total	\$2,482,000	100	\$ 9,429,000	100

Source: Kootenai County June 2019

Kootenai County will expend approximately 88 percent of its anticipated revenue to operate and maintain the current system. The ability to add service or acquire additional fleet vehicles is solely dependent on the ability to identify a sustainable funding source to support public transportation.

Performance Measures:

Kootenai Metropolitan Planning Organization has, by Board action, accepted the Idaho Transportation Departments Federally required performance measures related to safety and highway conditions. This program of transportation projects are consistent with improving the safety, reliability, and condition of the regional transportation system through various improvements being funded through a variety of funding programs that prioritize and select projects that are derived either specifically or by policy from the Metropolitan Transportation Plan. Those ranking systems take into account the related performance measures.



Air Quality Certification

KMPO certifies that the Metropolitan Planning A restrictions or air quality conformity requirements	rea (MPA) is an attainment area under the Federal Clean Air Act and not subject to any related s.
Certified by:	Date:
Glenn F. Miles, Executive Director	



E. Certifications

SELF-CERTIFICATION

In accordance with 23 CFR 450.334, the Idaho Transportation Department and the Kootenai Metropolitan Planning Organization (KMPO), designated Metropolitan Planning Organization for Kootenai County, hereby certify that the KMPO Transportation Planning Process addressed the major transportation issues within the MPO designated area and is being conducted in accordance with all applicable requirements of:

- (1) 23 U.S.C 134, 49 U.S.C 5303, and this subpart;
- (2) Title VI of the Civil Rights Act of 1964. As amended (42 U.S.C 2000d-1) and 49 CFR part 21;
- (3) 49 U.S.C 5332, prohibiting discrimination on the basis of race, color, creed, national origin, sex, or age in employment or business opportunity;
- (4) Section 1101(b) of the MAP-21 (P.L 112-141) and 49 CFR part 26 regarding the involvement of disadvantaged business enterprises in USDOT funded projects;
- (5) 23 CFR part 230, regarding the implementation of an equal employment opportunity program on Federal and Federal-aid highway construction contracts;
- (6) The provisions of the Americans with Disabilities Act of 1990 (42 U.S.C 12101 et seq.) and 49 CFR parts 27, 37, and 38;
- (7) The Older Americans Act, as amended (42 U.S.C 6101). Prohibiting discrimination on the basis of age in programs or activities receiving Federal financial assistance;
- (8) Section 324 of title 23 U.S.C. regarding the prohibition of discrimination based on gender; and
- (9) Section 504 of the Rehabilitation Act of 1973 (29 U.S.C. 794) and CFR part 27 regarding discrimination against individual with disabilities.

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IDAHO TRANSPORTION DEPARTMENT

Signature:	Signature:
Title: Executive Director	<u>Title:</u>
Date:	Date:



Appendix



Coeur d' Alene Tribe Tribal Transportation Improvement Program



Coeur d'Alene Tribe

Tribal Transportation Improvement Program 2019-2023



Approved by Tribal Council on March 14, 2019





2019-2023 Project Summary

Priority	Project Title		FY2019		FY2020		FY2021	FY2022	FY2023
1	Davenport Way Reconstruction	\$	300,010	\$	70	\$	-	\$ -	\$ -
2	Lovell Valley Road Overlay	\$	454,600	\$	60	\$	-	\$ -	\$ -
3	Mowry Road Grind	\$	30,700	\$	50	\$	-	\$ -	\$ -
4	DeSmet Road Sidewalk/Trail Construction	\$	110	\$	25,060	\$	205,040	\$ 110	\$ -
5	Worley Residential Streets Repair Phase II	\$	80	\$	35,060	\$	600,010	\$ 80	\$ -
6	Veterans Memorial Park Trail Construction	\$	-	\$	80	\$	200,000	\$ 80	\$ -
7	Agency Road Rehabilitation	\$	-	\$	-	\$	80	\$ 50,060	\$ 803,784
8	Agency Road Overlay	\$	-	\$	-	\$	60	\$ 261,880	\$ 60
9	Reeves Road Rehabilitation	\$	-	\$	-	\$	-	\$ 80	\$ 28,000
10	Routine Road Maintenance	\$	20,000	\$	20,000	\$	20,000	\$ 20,000	\$ 20,000
11	Administrative Capacity Building	\$	35,000	\$	35,000	\$	35,000	\$ 35,000	\$ 35,000
	Fiscal Year Project Totals	\$	840,500	\$	115,380	\$ 1	,060,190	\$ 367,290	\$ 886,844
	2013-15 MAP-21 Programmatic Agreement Funds Remaining	\$	48,240	\$	-	\$	-	\$ -	\$ -
Funds Expended	Existing FAST Act Programmatic Agreement Funds	\$	792,260	\$	115,380	\$	189,324	\$ -	\$ -
	Future Annual Allocations	\$	-	\$	-	\$	870,866	\$ 367,290	\$ 886,844
	Year-End Balance Funds Remaining	\$	729,704	\$ 1	,039,324	\$	404,134	\$ 461,844	\$ -

Program Fund Totals

2013-2015 MAP-21 Funds (Awarded in 2013, 2014 & 2015), Current Balance is: \$ 48,239.91

Existing FAST Act Funds, Current Balance is: \$ 1,096,964.00

Future Annual Allocations Expected to be approximately (\$425,000x5 Years): \$ 2,125,000.00

Total Federal Funds Expended During FY2019-FY2023: \$ 3,270,204.00

Total of Existing and Future Allocations for FY2019-FY2023: \$ 3,270,204.00

KMPO

2020-2026
Transportation Improvement Program
Public Comment Period
July 17, 2019 to August 17, 2019

Published

Coeur d' Alene Press July 17, 2019 and July 31, 2019

Kootenai Metropolitan Planning Organization 2020-2026

Transportation Improvement Program Open House

August 13, 2019



250 Northwest Blvd., Suite 209

Kootenai Metropolitan Planning Organization Assessment of Local Funding Sources For Transportation Operations and Projects FY 2017 Data

Local Transportation Revenue

For Cities and Highway Districts in Kootenai County



Local Transportation Revenues and Expenditures

For Cities and Highway Districts in Kootenai County

FY 2017

					• •							
Local Tra	nsportation	Funding	Sources									
	·		LOCAL FUNDING									
		-										
	BEGINNING		LOCAL	LOCAL	LOCAL	LOCAL	LOCAL	LOCAL	LOCAL	LOCAL	TOTAL	
.39%	BALANCE		LOCAL ROAD	SALE	NON-RHF	TRANS IN	PROCEEDS	ILADA OT	OPTION	ALL OTHER LOCAL	LOCAL	
NTITY		-	TAX LEVY	INCOME	INTEREST INCOME	NON-HWY ACCOUNTS	BONDS AND LIDS	IMPACT FEES	REGIS' FEES	RECEIPTS	INCOME	
INIIII			LEVI	INCOME	INCOME	ACCOUNTS	AND LIDS	FEES	FEES	RECEIF 13	INCOME	
ITTES	6,249,705	i	103,331	5,874	171,172	4,386,823	. (1,580,377		0 3,524,602	2	9,772,1
ootenai County	C)	0	0	0) () () ()	0 ()	
IIGHWAY DISTS	14,758,289	1	10,206,672	64,406	314,880) (6,172	2 44,923	3	0 464,473	3	11,101,5
TOTAL	21,007,994		10,310,003	70,280	486,052	4,386,823	6,172	1,625,300		3,989,075	5	20,873,7
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		.,,	.,		, ,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
									Total Ann	ual Local Income	\$	20,873,704
	STATE	STATE	STATE	STATE	STATE	TOTAL						
	HIGHWAY	INVENTORY			ALL OTHER	STATE						
	USER REVENUE	REPLACEMEN TAX	SHARING	F. A. S. EXCHANGE	STATE RECEIPTS	INCOME			-			
	REVENUE	IAX	SHARING	EXCHANGE	RECEIP 15							
CITIES	5,228,862	3,243	325,354	0	0	5,557,459						
Kootenai County		-	-		C							
HIGHWAY DISTS	7,846,702	313,641	214,210	36,531	3,820,837	12,231,921						
TOTAL	13,075,564	316,884	539,564	36,531	3,820,837	17,789,380						
									Total Sta	te Derived Income	\$	17,789,380
	FEDERAL FUNDI	NG										
	SECURE	FEDERAL	FEDERAL	FEDERAL	FEDERAL	TOTAL						
					ALL OTHER							
	RURAL	CRITICAL	AID	AID	FEDERAL	FEDERAL						
	SCHOOLS	BRIDGE	SECONDARY	URBAN	RECEIPTS	INCOME						
CITIES) 0) 0	173,911	C	173,911						
Kootenai County) 0	0		d)					
HIGHWAY DISTS	277,173	0	792,243	0	388,655	1,458,071						
TOTAL	277,173	0	792,243	173,911	388,655	1,631,982			Total Fed	eral Derived Incom	€\$	1,631,982
					333,533	1,000,000						.,,
										CITIES		15,503,54
									Ko	ootenai County	_	10,000,0
	CITY STREET	FINANCE REPO	RTS FOR THE YEA	AR ENDED SEPTE	MBER 30, 2017					SHWAY DISTS		24,791,51
	CITT STILLET											
	CITI STREET									ocal Revenue	\$ 4	40,295,066

¹Source: Based on 2017 data all jurisdictions in Kootenai County - Annual Road and Street Report to Idaho State Controller http://itd.idaho.gov/funding/?target=advisory-boards (Local Roads)



	Transportati		GENERAL OPS FI	IND	Di	CONSTRUCTION	- GENERAL OPS F	TIND				
		NSTRUCTION -	GENERAL OPS FO	טאט	K	ECONSTRUCTION	GENERAL OPS F	UND				
	CONSTRUCTION	CONSTRUCTIO	CONSTRUCTION	TOTAL	RECONSTRUCTION	RECONSTRUCT	RECONSTRUCT	RECONSTRUCTION		TOTAL		
		OF										
		BRIDGES &			OF	BRIDGES &	RAILWAY					
	ROADS	CULVERTS	OTHER	CONSTRUCTION	ROADS	CULVERTS	CROSSING	OTHER	REC	ONSTRUCTION		
CITIES	616,353	0	248,755	865,108	1,749,203	789,019	0	1,279,739		3,817,961	_	
Kootenai County	_ 010,000	0			1,745,205	700,010	0	1,273,700		0		
HIGHWAY DISTS	493,286	94,432			5,018,267	100,416	6,449	201,118		5,326,250		
TOTAL	1,109,639	94,432	269,805	1,473,876	6,767,470	889,435	6,449	1,480,857	1	9,144,211		
								Total Cons	struction	Expenses	\$	9,144,21
				MAINTENANC	Г						_	
			1	WAINTENANC	<u> </u>							
	MAINT.	MAINT.	MAINT.	MAINT.	MAINT.	MAINT.	TOTAL					
	CHIP/SEAL											
	OR		SNOW	GRADING	RAILWAY		ROUTINE					
	SEAL COAT	PATCHING	REMOVAL	BLADING	CROSSING	OTHER	MAINT					
CITIES	721,634	528,167	675,313	215,206	1,158,243	1,264,383	4,562,947			-	_	
Kootenai County		528,167	6/5,313		1,158,243	1,264,383	4,562,947					
HIGHWAY DISTS	1,620,341	695,387	•		1,459	2,924,363	6,701,448					
	1,020,011	000,007	1,011,010	002,022	1,100	2,02 1,000	0,701,710					
TOTAL	2,341,975	1,223,554	1,752,889	597,528	1,159,702	4,188,746	11,264,395					
								Total Main	ntenance	Expenses	\$	11,264,395
			EQUIPMENT			ADMINIS	TRATION					
	EQUIP	EQUIP	EQUIP	EQUIP	TOTAL						_	
	EQUIP	EQUIP	EQUIP	EQUIP	IOIAL							
	NEW											
	PURCHASE	LEASED	MAINT	OTHER	EQUIP	ADN	IIN.					
CITIES	941,375	129,890			2,163,440	1,694						
Kootenai County HIGHWAY DISTS	0	0		-	2 704 200	0 9 1,487,618					_	
HIGHWAY DISTS	1,389,138	283,621	1,904,900	213,610	3,791,269	1,48	,618					
TOTAL	0.000.540	440 544	0.740.040	492,071	5.054.700	3,182	100	Total Admir	nictration	Evnoncoc	\$	3,182,168
TOTAL	2,330,513	413,511	2,718,612	492,071	5,954,709	3,182	2,168	Total Autili	ilisti atioi	Lybelises	Ψ	3, 102, 100
								Total Equ	lipment E	xpenses	\$	5,954,709
			1	ı	OTHER	REXPENSES	1		T	1		
	OTHER	OTHER	OTHER	OTHER	OTHER	OTHER	OTHER	OTHER	OTHER	TOTAL	_	
		R O W OR	OTTER	PROF SVCS	PROF SVCS	INTEREST -	REDEMPTION	PAYMENTS	ALL OTHER			
	R O W OR		STREET	CLERICAL	11101 0100	BONDS AND	BONDS AND	TO LOCAL	EXPENDITURI			
	R O W OR PROPERTY	PROPERTY			ENGINEERING	LIDS	LIDS	GOVT		OTHER		
	R O W OR PROPERTY PURCHASE	PROPERTY LEASE	LIGHTING	AUDIT								
	PROPERTY PURCHASE	LEASE										
	PROPERTY PURCHASE	LEASE 0	1,002,380	19,958	317,337	43,261	115,518	5,894			0,005	
Kootenai County	PROPERTY PURCHASE 0 0	LEASE 0 0	1,002,380	19,958 0	317,337 0	0	0	0)	0	
CITIES Kootenai County HIGHWAY DISTS	PROPERTY PURCHASE	LEASE 0	1,002,380	19,958 0	317,337)		
Kootenai County HIGHWAY DISTS	PROPERTY PURCHASE 0 0 91,990	0 0 23,523	1,002,380 0 38,620	19,958 0 106,361	317,337 0 1,235,677	2,400	0 15,000	267,499	140,387) 7 1,92	0	
Kootenai County HIGHWAY DISTS	PROPERTY PURCHASE 0 0	LEASE 0 0	1,002,380 0 38,620	19,958 0	317,337 0	0	0	0	140,387) 7 1,92	0	
Kootenai County	PROPERTY PURCHASE 0 0 91,990	0 0 23,523	1,002,380 0 38,620	19,958 0 106,361	317,337 0 1,235,677	2,400	0 15,000	267,499 273,393	140,387 221,456) 7 1,92	1,457	3 551 462
Kootenai County HIGHWAY DISTS	PROPERTY PURCHASE 0 0 91,990	0 0 23,523	1,002,380 0 38,620	19,958 0 106,361	317,337 0 1,235,677	2,400	0 15,000	267,499 273,393	140,387) 7 1,92	0	3,551,462
Kootenai County HIGHWAY DISTS	PROPERTY PURCHASE 0 0 91,990	0 0 23,523	1,002,380 0 38,620	19,958 0 106,361	317,337 0 1,235,677	2,400	0 15,000	267,499 273,393	140,387 221,456) 7 1,92	1,457	3,551,462

¹ Source: Based on 2017 data all jurisdictions in Kootenai County - Annual Road and Street Report to Idaho State Controller http://itd.idaho.gov/funding/?target=advisory-boards (Local Roads)