

KMPO 2021-2027

Transportation Improvement Program



Interstate 90 - Approaching the East Bound Port of Entry/Huetter Rest Area

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Serving the Citizens of Kootenai County

APPROVED 09-10-2020

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

FISCAL YEARS 2021-2027 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 2021-2027 Transportation Improvement Program as presented to us in the <u>September 10, 2020</u> meeting and said transportation program is in conformance with the Idaho State Transportation Improvement Program (ITIP).

SIGNED:	ATTEST:
	Glem F-Meela
Signature on File	
Jim Kaakman	Glann E Milas

Adopted this 10 day of September, 2020

KMPO Board Chair Executive Director

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. 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.
- STBG-R STBG 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.
- STBG-U STBG 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/INFRA** 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.

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: https://itd.idaho.gov/funding/?target=draft-itip.

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 project's 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 (2020) will be published by the KMPO Board in January 2021. The listing will provide available 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 2021 to 2027. **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 been specifically 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

RW - Right-of-Way

RRX - Railroad Crossing

STP - Surface Transportation Program

TAP – Transportation Alternatives Program (Formerly Community Choices)

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



KMPO Highway Projects (System)

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

KMPO Project List 2021-2027 Program



KMPO Highway Projects (System)

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

Route, Locat	ion			District			Schedul	ed Costs (Do	llars in Thou	ısands with	Match)			Lifetime Direc	t Costs All Pr	ograms	1
Key No.	Mileposts Work, Detail Program Fund						Υ	ear-Of-Expendit	ure Dollars (Not	Current Prices)						l
Sponsor		Program	Fund		Phase	2021	2022	2023	2024	2025	2026	2027	PREL	Total	Federal	Match	Notes
SH 53, PLEA	SANT VIEW IC, KO	OTENAI CO		1	CN	-		-		-	11,885	11,628	9,274	32,787	30,381	2,406	1
10005	MP 1.750 - 2.570	SAFTY/TRAF OF	ER, Intersection		PE	-		-		-		_	-	2,769	2,565	204	R
Improveme	nt																i
POST FALLS	HD	CPCTY	STP		RW	3,000		-		-		-	-	4,429	4,104	325	l

This project, located at the intersection of SH-53 and Pleasant View approximately milepost 2.2, will construct two underpasses; one as an interchange for Pleasant View Road over SH-53 and the second over the railroad interchange and structure to accommodate traffic flows and realignment of the ramps and intersecting Road ways. The project will reduce serious and fatal type crashes as well as improve mobility by providing on and off-ramps for Pleasant View Road, structure over the rail road. This project will also close two other railroad crossings and add illumination.

SMA-7905,	RAMSEY RD; WYOM	IING AVE TO LANCASTER RD 1	CN	-		-	2,606	1,290	-	-	3,897	3,611	286	1
12310	MP 17.000 - 17.986	NEW RTE, Resurfacing	PE	-		-		-	-	-	1,711	1,585	126	
HAYDEN		STBG-URBAN(L) STP-U	RW	-	1,734	-		-	-	-	1,734	1,607	127	

This project will provide a new connection to Ramsey Road from Wyoming Ave to Lancaster Road in Coeur d'Alene. The project is located on SMA-7905 from mile point 17.0 to 17.986.

STC-5791, IN	IT MEYER RD & BOEKEL RD, RATHDRUM 1	CN	 1,231	-	 1,231	1,140	91 1	
13864	MP 104.026 - 104.026 SAFTY/TRAF OPER, Intersection Improvement	PE	 -	-	 600	556	44	
RATHDRUM	STBG-URBAN(L) STP-U	RW	 -	-	 -	-	-	

This project will provide additional operational capacity of safety to the intersection of Meyer and Boekel roads. The project is located on STC-5791 at mile point 104.026.

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	-	-	-	-	-	-	399	370	29	
POST FALL	S HD	BR-LOCAL	BR-LOC	RW	-	-	-	-	-	-	-	-	-	

This project is proposed to be an epoxy overlay/cathodic protection replacement to the Spokane Street Bridge that will improve a vital link to the transportation area in Spokane. This project is located on SMA-7505 between mile points 0.653 and 0.829.

STC-5708, BECK	RD; SELTICE WAY TO PRAIRIE AVE, POST FA 1	CN	-	-	2,130	-	 2,130	1,974	156	1
19288 MP	² 100.264 - 102.158 RESRF/RESTO&REHAB, Minor Widening	PE	-	-	-	-	 312	289	23	I
POST FALLS HD	STP-RURAL (L) STP-RURAL	RW	-	-	-	-	 -	-	-	I

This project will provide a structural overlay and widen shoulders on Beck Road from Seltice Way to Prairie Avenue in Post Falls Hwy District. This project is located on STC-5708 between mile points 100.264 and 102.158.

L			•												
Ī	LOCAL, EARL	LY CORRIDOR ACQU	JISITION & PRESERVATION	1	CN	-	-	-	-	-	-	-	-	-	1
	19344	MP 0.000 - 0.000	MAJRWIDN, Right-of-Way Only		PE	-	-	-	-	-	-	-	-	-	
	COEUR D'ALI	ENE	STBG-URBAN(L) STP-U		RW	-	867	312	-	-	-	1,179	1,093	86	

This project will provide for Voluntary Early Acquisition of Right-of-Way in Corridors with approved plans. Planning (PE and PC) activities for this project will be carried out under KN 19518 KMPO Metro Planning.



KMPO Highway Projects (System)

Route, Location	a Maril Datail	District	1			,	llars in Thou		,			Lifetime Direc	t Costs All Pro	grams	
Key No. Milepost	s Work, Detail Program	Fund	Phase	2021	2022	ear-Of-Expendit	ure Dollars (Not 2024	2025	2026	2027	PREL	Total	Federal	Match	Note
US 95, IC# 430 TO LAC	*	1	CN	2021	-	-	-	2023	4,152	2027	TIVEE	5,257	-	5,257	1
*	3 - 430.000 RECONST/REALIG	SN. Plant Mix Pavement	PE		_	_	_	_	-,132	_	_	768	_	768	P
STATE OF IDAHO (ITD)	· ·	ST2	RW		-	-	-	_	_	-	-	90	-	90	М
US 95, IC# 430 TO LAC	ROSSE AVE, CDA	1	CN		-	-	-	-	1,104	-	-	5,257	-	5,257	1
MP 429.63	3 - 430.000 RECONST/REALIG	GN, Plant Mix Pavement	PE		-	-	-	-	-	-	-	768	-	768	P
STATE OF IDAHO (ITD)	RDSIDE	ST2	RW		-	-	-	-	-	-	-	90	-	90	М
sidewalk.		to 4-lanes from MP 42	9.633 to	MP 430).0, and w	ill includ	e improv	ements	s to draina	ge, pave	ment, a	and update			and
	O PRAIRIE AVE, POST FALL			8,058	-	-	-	-	-	-	-	10,412	9,647	765	1
19682 MP 0.446	RECONSTINEA	LIGN, Plant Mix Pavement	PE	-	-	-	-	-	-	-	-	3,400	3,150	250	Р
STATE OF IDAHO (ITD)	RESTORE	STP	RW	-	-	-	-	-	-	-	-	11,000	6,579	4,421	M
,	O PRAIRIE AVE, POST FALL		CN	796	-	-	-	-	-	-	-	10,412	9,647	765	1
MP 0.446	RECONSTINEA	LIGN, Plant Mix Pavement	PE	-	-	-	-	-	-	-	-	3,400	3,150	250	Ρ
STATE OF IDAHO (ITD)	RDSIDE	STP	RW	-	-	-	-	-	-	-	-	11,000	6,579	4,421	M
•	O PRAIRIE AVE, POST FALL		CN	158	-	-	-	-	-	-	-	10,412	9,647	765	1
MP 0.446	RECONSTINEA	LIGN, Plant Mix Pavement	PE	-	-	-	-	-	-	-	-	3,400	3,150	250	P
STATE OF IDAHO (ITD)		STP	RW	-	-	-	-	-	-	-	-	11,000	6,579	4,421	M
ignal at 16th Av	e, intersection turn	I from MP 0.446 to M bays and illumination	n, and ac						, , ,	ograding					nev
•	BNSF RRX, POST FALLS	1	CN	405	-	-	-	-	-	-	432	432	400	32	Т
POST FALLS HD	STBG-URBAN	PER, Railroad Signals	PE RW	105	-	-	-	-	-	-	-	105	97	8	
		proaches to the crossi		ase Rd. a	and the BI	NSF bran	ich line se	erving F	Post Falls.	The proj	ect is lo	cated on S	MA-7515 a		point
JS 95, SH 41, FY21 D1		1		1,988	-	-	-	-	-	-	-	1,988	-	1,988	1
20035 MP 0.000	i ivi, scar coat		PE	-	-	-	-	-	-	-	-	27	-	27	Р
		ST2	RW	-	-	-	-	-	-	-	-	-	-		
	E EVALDATICAE a	ad CII 41 CEALCOATC	reserve	s the pa	vement o	n US-95	MP 435.0	026 Dal		o MP 45	4 end c	of Granite F	lill passing	g lane, S	H 41
he project US 9		P 28.7 N. Spirit Lake Cl			clude a se	eal coat a	and pave	ment n	narkings.						
he project US 9 rom MP 18.1 SF		28.7 N. Spirit Lake Cl			clude a se	eal coat a	and pave	ment m	narkings. -	-	-	1,584	1,467	117	1
	I41/SH53 JCT to MF	28.7 N. Spirit Lake Cl	. Work		clude a se - -	eal coat a - -	and pave - -		narkings. - -		-	1,584 428	1,467 396	117 32	1



Group: Highway Projects (System)

SUBJECT TO REVISION DUE TO REASONS SUCH A	S FUND	ING, OBLIG	ATION LI	MITATION	, PROJECT	SCOPE, COS	T, AND POL	ICY/REGU	LATION/	RULE CHAN	GES		5011. 5111
Route, Location District	:		Sched	luled Costs	(Dollars in T	housands with	Match)			Lifetime Direc	t Costs All Pr	ograms	
Key No. Mileposts Work, Detail				Year-Of-Expe	nditure Dollars	Not Current Prices)						
Sponsor Program Fund	Ph	2021	2022	2023	2024	2025	2026	2027	PREL	Total	Federal	Match	Notes
This project is located near the City of Coeur d' Alene in k	Cooter	nai County	and co	nsists of	funding 1	o construc	t a 2 inch	overlay	, new p	avement n	narkings a	nd addit	ional
safety features including signs and guardrail, when appro	priate	e, to provid	le signif	icant im	proveme	nts to the	safety and	d conditi	ions of t	his road. T	he projec	ct is locat	ted on
STC-1697 between mile points 12.91 and 16.33.													
SH 41, E PRAIRIE AVE TO BOEKEL RD, KOOTENAI CO 1	CN	10,160				-	-	-	-	37,008	34,281	2,727	1
20098 MP 2.450 - 6.460 RECONST/REALIGN, Plant Mix Pavement	PE	-				-	-	-	-	1,948	1,805	143	P R
STATE OF IDAHO (ITD) CPCTY NH	RW	-				-	-	-	-	4,310	3,669	641	М
SH 41, E PRAIRIE AVE TO BOEKEL RD, KOOTENAI CO 1	CN	265				-	-	-	-				
MP 2.450 - 6.460 RECONST/REALIGN, Plant Mix Pavement	PE	-				-	-	-	-				
STATE OF IDAHO (ITD) ETS NH	RW	-				-	-	-	-				
This project will reconstruct SH-41 from MP 2.45 to MP 5	.46. Ir	nproveme	nts incl	ude a 4-l	ane divid	led roadwa	ay, upgrad	ding the	signal a	t Hayden <i>A</i>	Ave, insta	lling a ne	w
signal at Wyoming Ave, upgrading a RR crossing signal, in		•					,	_	_	,		_	
LOCAL, FY21 KMPO METRO PLANNING 1	CN	_	,			-	-	· -	-	-	-	-	1
20198 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation	PE	99				-	-	-	-	334	310	24	
KOOTENAI METROPOLITAN STBG-URBAN(L) STP-U	RW	_				-	-	-	-	-	-	-	М
LOCAL, FY21 KMPO METRO PLANNING 1	CN	-				-	-	-	-	-	-	-	1
MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation	PE	235				-	-	-	-	334	310	24	
KOOTENAI METROPOLITAN MET MET	RW	-				-	-	-	-	-	-	-	М
Metropolitan planning organization (MPO) planning fund	s fron	n the Fede	ral High	wav Adr	ninistrati	on and Fed	deral Tran	sit Adm	inistrati	on which a	re includ	ed in the	
Unified Planning and Work Program. The projects provide			_	-									
STC-7219, HUETTER RD UPRR RRX, POST FALLS 1	CN	sportation	piaiiiii	18 301 110	23 10 108	240				240	216	24	1
20378 MP 105.916 - 105.916 SAFTY/TRAF OPER, Railroad Gates	PE					-	_	_	_	10	9	1	Ť
POST FALLS RAIL FED RRX	RW					_	-	_	-	-	-	-	
Add gates and signals. This project is located on STC-7219	at m	ile point 1	05.916.										
STC-5820, N IDAHO ST UPRR RRX, KOOTENAI CO 1	CN		10	300		_	_	_	_	310	279	31	1
20394 MP 2.405 - 2.405 SAFTY/TRAF OPER, Railroad Signals	PE		10	-		_	_	_	_	10	9	1	
KOOTENAI COUNTY RAIL FED RRX	RW		10	_		-	-	_	-	-	-	-	
Install type 1 signal including constant warning protection	n. plar	nking, and	cabinet	. This pro	piect is lo	cated on S	STC-5820	at mile r	oint 2.4	105.			
1 90, SH-41 IC, KOOTENAI CO	CN	6) aa		9,260	15,730	24,564	-	-	-	49,780	45,932	3,848	1 2
20442 MP 6.700 - 7.400 SAFTY/TRAF OPER, Interchange Modification				3,200	13,730	24,304	_	_	_	7,041	6,497	•	PBR
STATE OF IDAHO (ITD) SAFETY HSIP	RW	2,600				_	-	-	-	2,600	2,399		МW
I 90, SH-41 IC, KOOTENAI CO	CN	,		227		_	_	_	_	,	,,,,,		
MP 6.700 - 7.400 SAFTY/TRAF OPER, Interchange Modification						_	-	-	-				
STATE OF IDAHO (ITD) ETS HSIP	RW					_	_	_	-				
1	1												I



Group: Highway Projects (System)

	CT TO REVISION D	OUE TO REASON	IS SUCH AS	FUNDI	NG, OBLIC	JATION LI	MITATION.	, PROJECT S	COPE, COS	I, AND POL	ICY/REGULA	ATION/RUL	E CHAN	GES		
Route, Location			District			Sched	luled Costs (Dollars in Tho	usands with	Match)		Lifet	ime Direc	t Costs All Pro	ograms	
Key No. Mileposts	Work, Detail						Year-Of-Exper	nditure Dollars (No	t Current Prices)							
Sponsor	Program	Fund		Ph	2021	2022	2023	2024	2025	2026	2027	PREL	Total	Federal	Match	Notes
This Project I 90, SH 4	1 Interchange,	, Kootenai Co	. includes	s the co	onstruct	tion of a	new I 90,	/SH 41, (Ex	kit #7) int	erchange	and struct	ture to ac	ccomm	odate traf	fic flows	and
Re-alignment of the r	amps and inter	rsecting road	ways. The	e proje	ect will r	educe se	rious and	d fatal typ	e crashes	as well a	is improve	mobility.	The pr	oject is lo	cated or	ı I-90
between mile points (•		•					,,			·	•	•	•		
SH 97, HARRISON BR TO WH		I CO	1	CN		-	-	632	-	-	-	-	632	-	632	1
20482 MP 69.070 - 81.500				PE		-	-	_	-	-	-	-	25	-	25	
STATE OF IDAHO (ITD)	PAVE	ST		RW		-	-	_	-	-	-	-	-	-	-	
The project consists o	f seal coating :	SH 97 from m	nilepost 6	9.07 m	nilepost	81.50.										l
LOCAL, FY22 KMPO METRO F	LANNING		1	CN	-	-	-	-	-	-	-	-	-	-	-	1
20527 MP 0.000 - 0.000	PLAN/STUDY, P	Planning/Transport	tation	PE	-	235	-	-	-	-	-	-	235	218	17	
KOOTENAI METROPOLITAN	MET	MET		RW	-	-	-	-	-	-	-	-	-	-	-	
Metropolitan plannin	g organization	(MPO) plann	ing funds	from	the Fed	eral High	wav Adn	ninistratio	n and Fed	deral Tran	nsit Admini	istration	which a	re include	ed in the	
Jnified Planning and																
SH 53, HAUSER LAKE RD TO N			1	CN	30	9,700	-	-	-	-	-	-	9,730	9,016	714	1
20575 MP 1.500 - 4.800	SAFTY/TRAF OP	PER, Safety		PE	-	· · ·	-	-	-	-	-	-	1,775	1,645	130	P
STATE OF IDAHO (ITD)	SAFETY	HSIP		RW	675	-	-	-	-	-	-	-	675	625	50	
The SH-53 project wil	l reduce seriou	us and fatal cr	ashes by	widen	ing the	roadway	cross se	ction from	2 to 3 la	nes from	MP 1.5 to	2.6 . and	constr	uct center	and rig	ht tur
bays at 4.4 to 4.8 and			,		_							,			O	
SH 3, CDA RV BR TO I-90, KO	•		1	CN	,	-	-	469	-	-	-	-	469	-	469	1
20592 MP 111.380 - 117.6	⁸⁰ PM, Seal Coat			PE		-	-	_	-	-	-	-	25	-	25	
STATE OF IDAHO (ITD)	PAVE	ST		RW		-	-	_	-	-	-	-	-	-	-	
he project consists o	f seal coating :	SH 3 from mi	lepost 11	1.380	milepos	t 117.68	0.									
SH 53, INT N RAMSEY RD, KO	OTENAI CO		1	CN	-	2,907	-	-	-	-	-	-	2,958	2,741	217	1
20641 MP 12.900 - 13.100	SAFTY/TRAF OP	PER, Safety		PE	-	-	-	-	-	-	-	-	355	329	26	
STATE OF IDAHO (ITD)	SAFETY	HSIP		RW	-	-	-	-	-	-	-	-	-	-	-	М
SH 53, INT N RAMSEY RD, KO	OTENAI CO		1	CN	-	51	-	-	-	-	-	-				
MP 12.900 - 13.100	SAFTY/TRAF OP	'ER, Safety		PE	-	-	-	-	-	-	-	-				
STATE OF IDAHO (ITD)	ETS	HSIP		RW	-	-	-	-	-	-	-	-				
his project will reduc	ce serious and	fatal crashes	at the SF	153, N.	Ramse	Rd Inte	rsection ((MP 12.9 t	o 13.1). T	The inters	section is a	high acc	ident lo	ocation an	d the pr	oject
								-	-			Ü			•	•
vill install a new trafi	<u> </u>			CN						7.066	-	_	7,066	6,520	546	1
	KOOTENAI CO		1	CIV									,,000	0,520	340	
will install a new traff I 90, CEDARS TO DUDLEY RD, 20645 MP 32.350 - 36.200		ER, Safety	1	PE		-	-	-	-	-	-	-	530	489	41	



Group: Highway Projects (System)

	UBJECT TO REVISION	DUE TO REASONS SU	JCH AS FUNDI	NG, OBLIC	BATION LIM	IITATION, P	ROJECT SO	COPE, COS	I, AND POL	JCY/REGU	LATION/	RULE CHANG	JES		
Route, Location			District		Schedu	uled Costs (Do	llars in Tho	usands with	Match)			Lifetime Direc	t Costs All Pro	ograms	
Key No. Mileposts						Year-Of-Expendit	ure Dollars (No	Current Prices							
Sponsor	Program	Fund	Ph	2021	2022	2023	2024	2025	2026	2027	PREL	Total	Federal	Match	Note
	reconstruct the me ty of the Interstate opposing traffic.														ossing
SH 97, S WHISTLE RD 7	TO ECHO PT RD, KOOTEN	AI CO	1 CN			-	-	457	-	-	-	457	-	457	1
20668 MP 81.500	-86.900 PM, Seal Coat		PE			-	-	-	-	-	-	25	-	25	
STATE OF IDAHO (ITD)	PAVE	ST	RW			-	-	-	-	-	-	-	-	-	
This project cons	sists of seal coating	SH 97 from mile	post 81.5 m	ilepost 8	6.9.							•			
SH 53, N LATAH ST TO	MP 9.3, RATHDRUM		1 CN		4,896	-	-	-	-	-	-	4,931	4,569	362	1
20695 MP 8.370 -	9.300 MAJRWIDN, S	afety	PE	190	-	-	-	-	-	-	-	680	630	50	P
STATE OF IDAHO (ITD)	SAFETY	HSIP	RW		-	-	-	-	-	-	-	-	-	-	М
SH 53, N LATAH ST TO	MP 9.3, RATHDRUM		1 CN		35	-	-	-	-	-	-				
MP 8.370 -	9.300 MAJRWIDN, S	afety	PE		-	-	-	-	-	-	-				
STATE OF IDAHO (ITD)	ETS	HSIP	RW		-	-	-	-	-	-	-				
This project is loo	reduce serious and cated on SH-53 be	tween mile point	s 8.37 and 9	.3.	ay cross s	section fro	m 2 to 3	lanes ar	nd wideni	ng shoul	ders to	T			nents.
*	IE TRAIL RD, KOOTENAI C		1 CN	1,778		-	-	-	-	-	-	1,778	1,647	131	1
	0 - 102.100 ENV PRESV, Safe		PE	111		-	-	-	-	-	-	111	103	8	
EASTSIDE HD Number	. ,	FLAP	RW	-		-	-	-	-	-	-	-	-	-	
•	. This project is be	tween mile point	s 101.9 and	102.1.											
	TURNBAYS, RATHDRUM		1 CN			-	-	-	1,165	-	-	1,165	1,079	86	1
21937 MP 8.300 -		•	PE	90		-	-	-	-	-	-	200	185	15	
STATE OF IDAHO (ITD)	SAFETY	HSIP	RW		117	-	-	-	-	-	-	117	109	8	
	H-41 from milepos n. The project will r	·		,	_				roject wi	ll widen t	the exis	ting roadw	ay and in	stall turn	n bays
with illumination			1 CN			-	-	-	2,617	-	-	2,705	2,506	199	1
US 95, IRONWOOD TO	SH53 SIGNAL UPGRADES	*	1 CN												
US 95, IRONWOOD TO 21938 MP 430.300	^{0 - 438.900} SAFTY/TRAF OPE	*	PE PE			-	-	-	-	-	-	50	46	4	
US 95, IRONWOOD TO	^{0 - 438.900} SAFTY/TRAF OPE	*				-	-	-	-	-	-	50	46	4 -	М
US 95, IRONWOOD TO 21938 MP 430.300 STATE OF IDAHO (ITD) US 95, IRONWOOD TO	^{0 - 438.900} SAFTY/TRAF OPE SAFETY) SH53 SIGNAL UPGRADES	ER, TrafficSignals HSIP S, KOOTENAI	PE			- - -	-		- 88	-	-	50 -	46	4 -	М
US 95, IRONWOOD TO 21938 MP 430.300 STATE OF IDAHO (ITD) US 95, IRONWOOD TO	^{0 - 438.900} SAFTY/TRAF OPE SAFETY	ER, TrafficSignals HSIP S, KOOTENAI	PE RW			- - -	- - -		- - 88 -	- - -	-	50 -	46 -	4 -	М

onwood to SH-53, MP 430.3 to MP 438.900, will upgrade the signal cabinets to include battery backup to keep the signals operational during power outages and to provide adaptive technology to the signals to improve the flow of traffic through the corridor. Other improvements include converting the signal stop bar detection to radar and adding reflective back-plates to all the traffic signal heads and LED illumination. These improvements will reduce the rear end and angle turning crashes, especially during low visibility and bad weather.



Group: Highway Projects (System)

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

Route, Locati	on			District			Schedul	ed Costs (Do	llars in Th	ousands witl	h Match)			Lifetime Direc	t Costs All Pr	ograms	
Key No.	Mileposts	Work, Detail					Υ	ear-Of-Expendit	ure Dollars (N	Not Current Price	s)						
Sponsor		Program	Fund		Ph	2021	2022	2023	2024	2025	2026	2027	PREL	Total	Federal	Match	Notes
SH 53, WA S	TATE LINE TO HA	AUSER LAKE RD, KO	OTENAI CO	1	CN	15	-	-	-	3,166	-	-	-	3,207	2,972	235	1
21939	MP 0.000 - 1.800	MAJRWIDN, T	urn Bay		PE	100	-	-	-	-	-	-	-	320	297	23	P R
STATE OF ID	AHO (ITD)	SAFETY	HSIP		RW	295	-	-	-	-	-	-	-	295	273	22	Μ
SH 53, WA S	TATE LINE TO HA	AUSER LAKE RD, KO	OTENAI CO	1	CN		-	-	-	26	-	-	-				
	MP 0.000 - 1.800	MAJRWIDN, T	urn Bay		PE		-	-	-	-	-	-	-				
STATE OF ID	AHO (ITD)	ETS	HSIP		RW		-	-	-	_	-	-	-				

This project SH 53, WSL TO HAUSER LAKE RD, KOOTENAI CO will reconstruct the existing road and add standard width shoulders, turn bays and illumination. the project will reduce serious and fatal type crashes between MP 0.00 and 1.8000, install turn bays with illumination at Ave. and . The project will reduce serious and fatal type crashes as well as improve mobility.

SMA-7045, INT PRAIRIE AVE & IDAHO	RD, POSTFALLS HD	1	CN	844	-	-	-	-	-	-	-	844	782	62 1	
21991 MP 103.744 - 103.744 SAFTY/	TRAF OPER, Traffic Signals		PE	-	-	-	-	-	-	-	-	163	151	12	
POST FALLS HD SAF	FETY (L) HSIP (L)		RW	-	-	-	-	-	-	-	-	70	65	5	

The INT Prairie Ave & Idaho Rd signal project, located near the City of Post Falls in Kootenai County, will install a traffic control signal with protected left-turn lanes on all four approaches and right turn lanes on the Prairie Avenue approaches in order to reduce/eliminate fatal and serious injury crashes for all roadway users. This project is located on SMA-7045 at mile point 103.744.

I 90S, SHERMAN AVE & LAKESIDE AVE, COEUR D'ALENE	CN	1,297	-	-	-	-	-	-	-	1,297	1,202	95	1
21993 MP 0.000 - 3.834 SAFTY/TRAF OPER, Traffic Signals	PE	-	-	-	-	-	-	-	-	155	144	11	
COEUR D'ALENE SAFETY (L) HSIP (L)	RW	-	-	-	-	-	-	-	-	-	-	-	W

The Traffic Signal Upgrades on Sherman Ave and Lakeside Ave project, located in the City of Coeur d'Alene in Kootenai County, will install traffic signal crash reduction countermeasures with the installation of new pedestrian signal heads, APS push buttons, new signal heads, upgrades to vehicle detection, 4-Section Protected/Permitted signal heads, new traffic controllers and new signal cabinets at eleven intersections to reduce/eliminate fatal and serious injury accidents, for all roadway users, at these intersections and along these corridors. The project is located on I-90S between mile points 0.0 and 3.834.

STC-5815, ATLAS RD UPRR RRX, N	NR HAYDEN		1 CI	300	-	-	-	-	-	 300	270	30 1	
22035 MP 100.990 - 100.990 SA	AFTY/TRAF OP	ER, Railroad Signals	P		-	-	-	-	-	 10	9	1	
KOOTENAI COUNTY	RAIL	FED RRX	R۱	1	-	-	-	-	-	 -	-	-	

This project will install lights, gates, and insulated planking at this passive Union Pacific Railroad crossing on Atlas Rd. near the city of Hayden. This project is located on STC-5815 at mile point 100.99.

0.000	- ate pt														
LOCAL, FY2	3 KMPO METRO PLA	NNING	1	CN	-	-	-	-	-	-	-		-		1
22106	MP 0.000 - 0.000	PLAN/STUDY, Planning/Transportation		PE	-	235	-	-	-	-	-	235	218	17	
KOOTENAI	METROPOLITAN M	ET MET		RW	-	-	-	-	-	-	-	-	-		ĺ

Metropolitan planning organization (MPO) planning funds from the Federal Highway Administration and Federal Transit Administration which are included in the Unified Planning and Work Program. The projects provide transportation planning services to region.



Group: Highway Projects (System)

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

oute, Locat	tion		Distri	ct		Schedu	led Costs (Do	llars in Thou	sands with N	vlatch)			Lifetime Direc	t Costs All Pro	grams	
ey No.	Mileposts	Work, Detail	+				Year-Of-Expendit	ure Dollars (Not	Current Prices)							
ponsor		Program	Fund	Ph	2021	2022	2023	2024	2025	2026	2027	PREL	Total	Federal	Match	Note
1 90, MP 7.6	64 CULVERT REPA	IR, POST FALLS	1	CN	570	-	-	-	-	-	-	-	570	-	570	L
22265	MP 7.640 - 7.640	PM, Drainage In	nprovements	PE	-	-	-	-	-	-	-	-	22	-	22	
STATE OF I	DAHO (ITD)	OTHER ASSETS	S ST	RW	-	-	-	-	-	-	-	-	-	-		W
he Inter	rstate I-90 m	lepost 7.64 Cu	lvert Repair project v	vill repa	air the e	xisting cul	vert bene	ath the ir	nterstate	fill.						
90, FY21 [D1 SPECIAL PAVEN	IENT MARKINGS	1	CN	339	-	-	-	-	-	-	-	339	-	339	L
22301	MP 0.000 - 0.000	SAFTY/TRAF OP	ER, Pavement Marking	PE	-	-	-	-	-	-	-	-	34	-	34	
STATE OF I	DAHO (ITD)	OTHER ASSETS	S ST	RW	-	-	-	-	-	-	-	-	-	-		W
his proj	ject will incre	ase safety by e	nsuring the visibility	of prior	rity spec	ial pavem	ent marki	ngs in bo	th day ar	nd night l	ight con	ditions	and in incl	ement we	ather	
hrougho	out District 1.	Priority marking	ngs include Railroad	Crossin	gs, Scho	ol Crossin	gs, Crossv	valks, Sto	p Bars, S	traight A	rrows o	า I-90 of	ff Ramps, L	ane Drop	Arrows,	and
urn Arr	ows															
OCAL, GU	ARDRAIL IMPROV	EMENTS, LAKES HD	1	CN		1,664	-	-	-	-	-	-	1,664	1,542	122	L
22397	MP 0.000 - 0.000	SAFTY/TRAF OP	ER, Metal Guard Rail	PE	238	-	-	-	-	-	-	-	238	221	17	
AKES HD		SAFETY (L)	HSIP (L)	RW		-	-	-	-	-	-	-	-	-		
nstall gu	uardrail and i	mprove should	ers along three road	ways to	improv	e/eliminat	te runoff t	he road	accidents	5.		•				
OCAL, HAU	USER LAKE LOOP S	AFETY AUDIT, POST	FALLS HD 1	CN	-	-	-	-	-	-	-	-	-	-		L
22400	MP 101.360 - 106.5	⁹⁰ SAFTY/TRAF OPER	, Preliminary Engine	PE	50	-	-	-	-	-	-	-	50	46	4	
POST FALLS	SHD	SAFETY (L)	HSIP (L)	RW	-	-	-	-	-	-	-	-	-	-		
he Haus	ser Lake Loop	Road Safety A	udit project will per	orm a r	multi-di:	sciplinary F	Road Safe	ty Audit a	along this	roadwa	y to ider	ntify pot	ential safe	ty improv	ements	and
orioritize	e short term a	nd long-term i	mprovements to rec	luce/eli	minate	fatal and s	erious inj	ury crash	es for all	roadway	users.	The aud	it is betwe	en milepo	sts 101.	36
nd 106.	.59.															
STC-5734, I	HAYDEN AVE & M	EYER RD INT, POSTF	ALLS HD 1	CN		-	-	-	-	-	-	1,744	1,744	1,616	128	l.
22435	MP 0.920 - 1.080	RECONST/REAL	IGN, Pavement Rehabilitatio	n PE	234	-	-	-	-	-	-	-	234	217	17	
POST FALLS	SHD	STP-RURAL (L)	STP-RURAL	RW		-	-	-	-	-	-	118	118	109	9	
or the v	work to upgra	de a two-way	stop controlled inter	section	into a s	ingle-lane	roundabo	ut with i	lluminati	on and p	edestria	n facilit	ies. The pr	oject is lo	cated or	STC
	mile point 0.9	•	'			O								,		
	24 KMPO METRO F		1	CN		-	-	-	-	-	-	-	-	-		L
22439	MP 0.000 - 0.000	PLAN/STUDY, PI	anning/Transportation	PE		-	-	105	-	-	-	-	340	315	25	
COOTENAL	METROPOLITAN S	TBG-URBAN(L) STP-	U	RW		-	-	_	-	-	-	-	-	-		M
OCAL, FY2	24 KMPO METRO F	LANNING	1	CN		-	-	_	-	-	-	-	-	-		L
	MP 0.000 - 0.000	PLAN/STUDY, PI	anning/Transportation	PE		-	-	235	-	-	-	-				
COOTENAL	METROPOLITAN		MET	RW		-	-	-	-	-	-	-				
letropo	olitan plannin	g organization	(MPO) planning fund	ls from	the Fed	eral Highw	ay Admir	istration	and Fed	eral Tran	sit Adm	nistratio	on which a	re include	d in the	



Group: Highway Projects (System)

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

SUBJECT TO REVISION DUE TO REASONS SUCH	AS F	UNDING, OBLIGATIO	ON LII	MITATION,	PROJECT SCO	OPE, COST	, AND POI	JCY/REGU	JLATION/	RULE CHANG	GES		
Route, Location Distr	ict		Sched	luled Costs ([Pollars in Thous	sands with	Match)			Lifetime Direct	t Costs All Pro	ograms	
Key No. Mileposts Work, Detail				Year-Of-Expen	diture Dollars (Not C	Current Prices)							
Sponsor Program Fund		Ph 2021	2022	2023	2024	2025	2026	2027	PREL	Total	Federal	Match	Notes
I 90, ATLAS TO GOV'T WAY EBL, COEUR D'ALENE	1 (CN			-	- :	11,074	-	-	11,074	-	11,074	1
22453 MP 10.343 - 12.040 MAJRWIDN, Grading & Drainage	F	PE 500	357		-	-	-	-	-	967	-	967	P R
STATE OF IDAHO (ITD) CPCTY STECM	R	W			-	-	-	-	-	-	-		W
This project will add an auxiliary lane from milepost 10.	343	to 12.040 on the	eas	tbound si	de of I-90 b	ov wider	ing the s	structure	over th	ne Prairie T	rail Bicvcle	e/Pedes	trian
path and constructing an auxiliary lane and an additional						,	J				,	,	
I 90, FY22 D1 SPECIAL PAVEMENT MARKINGS	_	·	352		-	-	-	-	-	352	352		1
22468 MP 0.000 - 73.888 SAFTY/TRAF OPER, Pavement Marking	F	PE -	_		-	-	-	-	-	18	18		
STATE OF IDAHO (ITD) OTHER ASSETS IM	R	·W -	_		-	-	-	-	-	-	-		W
This project will increase safety by ensuring the visibility	/ of	priority special p	aven	nent mar	kings in hot	th day ai	nd night	light cor	ditions	and in incle	ement we	ather	
throughout District 1. Priority markings include Railroad					_		_	_					and
Turn Arrows	CIC	733111g3, 3C11001 C1	0331	ilgs, Clos	swaiks, Sto	р Багз, С	oti aigiit <i>r</i>	1110W3 U	11 1-30 0	ii Naiiips, L	ane brop	AIIOWS	anu
	1 (CN		359						250	359		1
				359	-	-	-	-	-	359	359 18		T
22403 SALTI/TIVAL OF EIGH AVEING HUNDER		PE		-	-	-	-	-	-	18	18		
STATE OF IDAHO (ITD) OTHER ASSETS IM		W		-	-	-							W
This project will increase safety by ensuring the visibility		. , , , ,			_	,	_	_					
throughout District 1. Priority markings include Railroad	Cro	ossings, School Ci	rossi	ngs, Cross	swalks, Sto	p Bars, S	Straight A	Arrows o	n I-90 o	ff Ramps, L	ane Drop	Arrows,	and
Turn Arrows.													
OFFSYS, YELLOWSTONE TRAIL RD IMP SEG 1 PT 2, EASTSID	1 (CN		4,566	-	-	-	-	-	4,566	4,231	335	1
22607 MP 101.900 - 102.100 SAFTY/TRAF OPER, Minor Wideningg	F	PE 20	462	400	-	-	-	-	-	882	817	65	
EASTSIDE HD Number 3 FLAP (L) FLAP	R	W		-	-	-	-	-	-	-	-		
Address current safety deficiencies and accommodate i	ncre	eased recreation	al use	by provi	iding a wide	er road v	with road	dside saf	ety mea	asures for v	isiting and	d local	
recreationalists, as well as Federal forestry-related user	s.								•		Ü		
I 90, HAZARD TREE REMOVAL, KOOTENAI CO	1 (CN		453	-	-	-	-	-	453	419	34	1
ORN22768 MP 7.000 - 15.000 SAFTY/TRAF OPER, Safety Improveme	F	PE 15		_	-	_	-	_	_	15	14	1	
STATE OF IDAHO (ITD) OTHER ASSETS IM	R	W		_	-	_	-	_	-	-	-		W
SH 54, SH-41 TO MILE POST 5, KOOTENAI CO.		CN			_	_	_	1,228	_	1,228	_	1,228	1
ORN22770 MP 0.000 - 5.000 RESRF/RESTO&REHAB, Pavement Re			143		_	_	_	-	_	143	_	143	
STATE OF IDAHO (ITD) PAVE ST		W	0		_	_	_	_	_	-	_	1.0	
US 95, WORLEY FIRE & RESCUE TO MP 527, KOOTENAI CO	_	CN						3,863		3,863	3,579	284	1
ORN22771 MP 411.000 - 413.000 RESRF/RESTO&REHAB, Pavement Re			255		-	-		3,003	-	255	236	19	D D
STATE OF IDAHO (ITD) PAVE NH		W	233		-	-			-	233	230	19	
` '					-	-		1.011		4044	-	4.04.6	4
STATE, FY27 D1 PAVEMENT PRESERVATION		CN		63	-	-	-	1,914	-	1,914	-	1,914	1
ORN22775 MP - RESRF/RESTO&REHAB, Seal Coat		PE		62	-	-	-	-	-	62	-	62	
STATE OF IDAHO (ITD) PAVE ST	R	W			-	-	-	-			-		



Group: Highway Projects (System)

Route, Locati	on		Distr	ct		Sche	duled Costs (Dollars in Th	ousands with	Match)			Lifetime Direc	t Costs All Pr	ograms	
Key No.	Mileposts	Work, Detail					Year-Of-Expe	nditure Dollars (N	lot Current Prices)							
Sponsor		Program	Fund	Ph	2021	2022	2023	2024	2025	2026	2027	PREL	Total	Federal	Match	Notes
I 90, ATLAS	TO GOVERNMEN	T WAY WBL, COEUR I	D'ALENE	1 CN					-	-	11,285	-	11,285	-	11,285	1
ORN22791	MP 10.343 - 12.040	MAJRWIDN, Gra	ding & Drainage	PE	125	495	364		-	-	-	-	984	-	984	P R
STATE OF ID	AHO (ITD)	CPCTY	STECM	RW					-	-	-	-	-	-		W
STATE, SPIRI	T BEND AVE, ATL	AS, W CONKLING RD	INT IMP	1 CN				32	-	-	1,199	-	1,231	1,141	90	1
ORN22799	MP -	SAFTY/TRAF OPE	R, Intersection	PE		148			-	-	-	-	148	137	11	
Improveme																
STATE OF ID	AHO (ITD)	HES	NH	RW				11	-	-	-	-	11	10	1	
LOCAL, CAN	YON RD & FERNA	AN LAKE RD GUARDRA	AIL, EAST S 1	CN			617		-	-	-	-	617	572	45	1
ORN22872	MP -	SAFTY/TRAF OPE	R, Metal Guard Rail	PE		98	-		-	-	-	-	98	91	7	
EASTSIDE HI	Number 3	SAFETY (L)	HSIP (L)	RW			-		-	-	-	-	-	-		
LOCAL, RECT	ANGULAR RAPID	FLASHING BEACONS	, CDA	1 CN			536		-	-	-	-	536	496	40	1
ORN22874	MP -	SAFTY/TRAF OPE	R, Intersection	PE		82	-		-	-	-	-	82	76	6	
Improveme																
COEUR D'AL	ENE	SAFETY (L)	HSIP (L)	RW			10		-	-	-	-	10	10		
,		JETTER ROUNDABOU	,	CN				1,368	-	-	-	-	1,368	1,267	101	1
ORN22875	/IP 103.630 - 103.820	SAFTY/TRAF OPER, Tr		PE		203		-	-	-	-	-	203	188	15	
LAKES HD		SAFETY (L)	HSIP (L)	RW			83	-	-	-	-	-	83	77	6	
STC-5751, O	LD HWY-95; UPR	R BR REPLACEMENT,	LAKES HD	1 CN					-	-	-	3,312	4,312	3,069	1,243	1
ORN22892	MP 100.182 - 100.182	BR/APPRS, Bridge Rep	olacement	PE		861			-	-	-	-	861	798	63	
LAKES HD		BR-LOCAL	BR-LOC	RW					-	-	-	22	22	20	2	M
STC-5751, O	LD HWY-95; UPR	RR BR REPLACEMENT,	LAKES HD	1 CN					-	-	-	1,000				
	MP 100.182 - 100.1	⁸² BR/APPRS, Bridge F	Replacement	PE					-	-	-	-				
LAKES HD		LP-ST	LPT	RW					-	-	-	-				
SH 41, UPRF	RRX CLOSURE, P	POST FALLS		1 CN	-				-	-	-	-	-	-		1
ORN23021	MP 2.850 - 2.850	SAFTY/TRAF OPE	R, Railroad Adjustme	PE	-				-	-	-	-	-	-		
STATE OF ID	AHO (ITD)	FED RRX (L)	STX	RW	985				-	-	-	-	985	-	985	
NHS-7045, F	RAIRIE AVE; ME	YER RD TO SH-41, POS	ST FALLS H 1	CN					-	-	-	4,655	4,655	4,313	342	1
ORN23028	MP 5.762 - 6.762	RESRF/RESTO&R	EHAB, Pavement Re	PE		694			-	-	-	-	694	643	51	
POST FALLS	HD	STBG-URBAN(L	.) STP-U	RW					-	-	-	353	353	327	26	



RW - Right-Of-Way acquisition

KMPO Street and Highways Project List

Group: Highway Projects

Route, Loca	tion			District			Sche	duled Costs ((Dollars in T	nousands wi	ith Match)			Lifetime Direc	t Costs All Pr	ograms	
Key No.	Mileposts	Work, Detail						Year-Of-Expe	nditure Dollars	Not Current Pric	ces)						
Sponsor		Program	Fund		Ph	2021	2022	2023	2024	2025	2026	2027	PREL	Total	Federal	Match	Notes
US 95, SPO	KANE RV BRIDGE	REPAIRS, KOOTENAI CO	0	1	CN	-	-	1,977	-	-	-	-	-	1,977	1,832	145	1
ORN23041	MP 492.500 - 492.500	BR/APPRS, Bridge Decl	k Repair STATE		PE	225	-	-	-	-	-	-	-	225	208	17	
OF IDAHO ((ITD)	BR-PRESERVE N	NH		RW	-	-	-	-	-	-	-	-	-	-	-	
LOCAL, FY2	25 KMPO METRO F	PLANNING		1	CN	-	-	-	-	-	-	-	-	-	-	-	1
ORN23052	MP 0.000 - 0.000	PLAN/STUDY, Plan	nning/Transport	ation	PE	-	-	-	-	235	-	-	-	235	218	17	
KOOTENAI	METROPOLITAN	MET	MET		RW	-	-	-	-	-	-	-	-	-	-	-	
Notes:				Constru	ction	26,598	19,632	20,010	26,340	31,326	39,152	31,117	20,417				
•		Transportation Improve	•	Develop	ment	2,337	4,095	1,062	340	235	-	-	-				
•	is being advance of t is grouped in STII	constructed with non-fed	deral funds	Right-of-	-Way	7,555	2,718	406	11	-	-	-	494				
•	t included in multip			Tota	ıl	36,490	26,445	21,478	26,691	31,561	39,152	31,117	20,911				
		al Bridge Condition PM															
,		al Pavement Condition F al Travel Time Reliability															
		tive contracting method															
	zone safety priority																
Phases:																	
		construction engineering															
PE - prelir	minary engineering	by state and/or consult	tant forces	I										I			

KMPO Public Transportation Project List

Route, Location	District			Sche		(Dollars in The	ousands with M	latch)			Lifetime Direct Total Fede		Programs	
Key No. Mileposts Work, Detail		Phase	2021	2022	2023	2024	2025	2026	2027	PREL	Total Tede	iai ivid	aton	
Sponsor Program Fund														Notes
TRANSIT, COEUR D'ALENE UZA METRO	1	CN	60	60	60	60	60	-	-	-	300	240	60	1
PLANNING 13238 MP 0.000 - 0.000 Metropolitan Planning		PE		_	_	_			_	_	_		_	
KOOTENAI METROPOLITAN TRNS-Planning		RW		-	_	_		_	_	_			_	
5303		IXVV												
This program provides funding to suppo	ort con	npreher	sive pla	nning for	making tr	ansportatio		nt decisi	ons in the	e metrop	olitan area.			
TRANSIT, COEUR D'ALENE UZA OPERATIONS	1	CN	863	880	898	915	934	-	-	-	4490	2871	1619	1
14191 MP 0.000 - 0.000 Paratransit Operations		PE		-	_	-	_	-	-	_	-		-	
KOOTENAI COUNTY TRNS-OPS		RW		-	_	-	-	_	-	_	-		-	
5307 Small Urban														
These funds will provide operating assis	tance	to supp	ort para	itransit se	rvices.									
TRANSIT, COEUR D'ALENE UZA OPERATIONS	1	CN	1,263	1,288	1,314	1,341	1,367	-	-	-	6573	3286	3287	1
14193 MP 0.000 - 0.000 Transit Operations		PE		-	_	-	-	_	-	_	-		-	
KOOTENAI COUNTY TRNS-OPS 5307 Small Urban		RW		-	-	-	-	-	-	-	-		-	
These funds will provide operating assis	stance	to supp	ort fixed	d route se	rvices.									
TRANSIT, COEUR D'ALENE UZA FIXED ROUTE PREVENTATIV	1	CN	78	80	81	83	85	-	-	-	407	325	82	1
19196 MP 0.000 - 0.000 Preventive Maintenance		PE		-	-	-	-	-	-	-	-		-	
KOOTENAI COUNTY TRNS-OPS 5307 Small Urban		RW		-	-	-	-	-	-	-	-		-	
These preventive maintenance funds w	ill exte	end the	life of th	e fixed ro	ute vehicl	e fleet.								
TRANSIT, COEUR D'ALENE UZA SECURITY	1	CN	11	11	12	12	12	-	-	_	58	47	11	1
19333 MP 0.000 - 0.000 Security		PE		-	-	-	-	-	-	-	-		-	
KOOTENAI COUNTY TRNS-OPS 5307 Small Urban		RW		-	-	-	-	-	-	-	-		-	
These funds will provide for route and f	acility	security	service	s.										
TRANSIT, COEUR D'ALENE UZA PARATRANSIT PREVENTATIV	1	CN	63	64	65	66	68	-	-	-	326	260	66	1
19361 MP 0.000 - 0.000 Preventive Maintenance		PE		-	-	-	-	-	-	-	-		-	
KOOTENAI COUNTY TRNS-OPS 5307 Small Urban		RW		-	-	-	-	-	-	-	-		-	
These preventive maintenance funds w	ill exte	end the	life of th	e paratra	nsit vehicl	e fleet.								
TRANSIT, COEUR D'ALENE UZA BUSES	1	CN	0	0	0	294	294	-	-	-	588	500	88	1

19424 MP 0.000 - 0.000 Capital Asset	PE	-	-	-		-	-	-	- [-	-		1
KOOTENAI COUNTY TRNS-CAP 5307 Small Urban	RW	-	-	-		-	-	-	-	-	-		
These funds will be used to acquire repla	acement buses	for those t	that hav	e reached	I the end	of their use	ful lives.						
TRANSIT, COEUR D'ALENE OPERATIONS PLANNING	1 CN	0	125	125	125	125	-	-	-	500	400	100	1
20761 MP 0.000 - 0.000 Transit Planning	PE	-	-	-		-	-	-	-	-	-		
KOOTENAI COUNTY TRNS-OPS 5307 Small Urban	RW	-	-	-		-	-	-	-	-	-		
To provide planning for new routes, add	ition of fares a	nd constru	ction of	the River	stone Tra	nsit Center.							

Route, Lo	Route, Location District			District						ousands with ot Current Prices)				Lifetime Total	Direct Costs Federal	s All Programs Local Match	
Key No.	Mileposts	Work, Deta	il		Phase	2021	2022	2023	2024	2025	2026	2027	PREL		. 500.0.	2004	
Sponsor		Program	Fund														Notes
TRANSIT,	COEUR D'AL	ENE OPERAT	IONS PL	ANNING.	CN	9	9	9	9	9	-	-	-	46	37	9	1
STAFF T	1				PE	-	-	-	-		-	-					
20762	MP 0.000 - 0.000	Transit Plannir	ng		RW	-	-	-	-		-	-					
KOOTENA	AI COUNTY	TRNS-	-OPS	5307													
Small Urba	an																
To provi	ide Federal	training for	transit	staff.													

Construction/Operations Development - Right-of-Way -	2287	2,457 - -	2,504 - -	2,845 	2,894 - -	- -	- -	
Total	2287	2,457	2,504	2,845	2,894	-	-	-

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 Federal Bridge Condition PM

P: Project addresses Federal Pavement Condition PM R; Project addresses Federal Travel Time Reliability PM A: Project utilizes an alternative contracting method.

W: Work zone safety priority

Phases:

CN - Construction, utilities, construction engineering, purchases PE - preliminary engineering by state and/or consultant forces

RW - Right-Of-Way acquisition

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 2021-2027 (000's)

Total Flogram value	25,338	31,144	51,349	36,539	23,467	40,074	207,911	185,180	у 23,3	,03	٦	7,040
Total Program Value	\$	\$	\$	\$	\$	\$	\$	\$	\$ 25,9	160	¢	7,848
Construction	14,943	28,655	49,129	35,795	23,053	40,074	191,649	159,807	22,0	027		6,847
Right of Way	6,392	1,816	1,051	-	169	1	9,428	8,927	1,3	374		125
Engineering and Design	4,003	673	1,169	744	245	-	6,834	16,446	3,1	L40		876
Phase	2018	2019	2020	2021	2022	Early 23/24	Total	Federal Aid	State		Ot	her/local
		Costs in Ye	ar-of-Expe	nditure Dolla	ars (000's)		Construction Costs (000's)					

FY-2021 Program by Activity all Modes

Phase Both Roads and Transit	2021	2022	2023	2024	2025	2026	2027	Preliminary	Total Cost
Road Construction	25,598	19,632	20,010	26,340	31,260	39,162	31,117	20,417	193,119
Transit Ops & Construction	2,374	2,377	2,414	2,414	2,414	2,414	2,414		16,821
Development	4,003	673	1,169	744	245				6,834
Right of Way	7,556	2,718	406	11				494	11,185
Cost in '000's	39,531	24,985	23,999	29,509	17,004	33,919	33,531	20,911	227,959

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. 2020 TIP Total \$514,389

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 STBG-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 STBG-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 STBG-Urban program allocation to the KMPO area. The allocation is compared against the programmed costs to identify a balance of funds.

TABLE 4.0 STBG-Urban Program Annual Fund Balances for the KMPO Planning Area¹

STP Urban Funds	FY2021	FY2022	FY2023	FY 2024	FY2025	FY 2026	Preliminary Development	Total
Allocated STP-U Funds	1,151,953	1,151,953	1,151,953	1,151,953	1,151,953	1,151,953	5,000,000	11,911,718
Match Requirement	91,251	91,251	91,251	91,251	91,251	91,251	398,000	945,506
Total Available Funds	1,243,204	2,191,157	139,416	991,369	-411,678	-451,725	4,548,275	8,250,018
Programmed Funds	204,000	3,203,694	300,000	2,555,000	1,192,000	0	5,008,000	12,462,694
Balance of Funds	\$1,039,204	(\$1,012,537)	(\$160,584)	(\$1,563,631)	(\$1,603,678)	(\$451,725)	(\$459,725)	-4,212,676

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

Table 4.0 identifies that the KMPO area programs most of their potentially available STBG-Urban funds. The STBG-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 STBG-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 Area¹

So	cheduled Co Year-Of-L	sts (Dollars Expenditure Do	Lifetim	Lifetime Direct Costs By Program					
Phase	2021	2022	2023	2024	2025	Total	Federal	State	Local
Const/ops	2,374	2,377	2,414	2,414	2,414	11,898	7,170	-	4,728
Develop	-	-	-	-	-	-	-	-	-
Right Of Way	-	-	-	-	-	-	-	-	-
Total Public Transit	2,374	2,377	2,414	2,414	2,414	ı			

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 2021	%	TOTAL	%
Capital	0	0	\$1,088,000	8
Operations/ Maintenance/ Administration	\$2,287,000	100	\$ 11,899,000	92
Total	\$2,287,000	100	\$ 12,987,000	100

Source: Kootenai County April 2020

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.

• Safety

On February 8, 2018, the KMPO Board voted to support ITD's statewide safety targets. ITD has set targets for each of the five measures that have been established to monitor progress towards reducing fatal and serious injury accidents on all public roads.

The five-year 2014-2018 data for Kootenai County shows that the average number of fatalities, the fatality rate per 100 million VMT, and the average number of non-motorized fatalities and serious injuries have all increased slightly over the previous five-year period. The rate of serious injury crashes decreased. Overall, Kootenai County's fatal and serious crash rates meet ITD's safety targets.

	2016-2020 Statewide Target	2014-2018 Kootenai County
5-Year Avg. Number of Fatalities	249	63
5-Year Avg. Fatality Rate per 100 million VMT	1.41	0.86
5-Year Avg. Number of Serious Injuries	1287	387
5-Year Serious Injury Rate per 100 million VMT	7.3	5.3
5-Year Avg. Number of Non-motorized Fatalities & Serious Injuries	120	51

The following projects are programmed with an emphasis on improving safety in the region:

Key Number	Program Year	Project	Safety Improvements	Total Cost
10005	2027	SH 53/Pleasant View Rd IC	Construct two underpasses for SH 53 and BNSF RR at Pleasant View Rd; provide on/off ramps to Pleasant View Rd; close two RR crossings and intersections on SH 53.	\$32,787,000
13864	2025	Meyer Rd & Boekel Rd Intersection	Add additional operational capacity to intersection.	\$1,231,000
20378	2025	Huetter Rd UPRR Crossing	Add gates and signals.	\$240,000
20394	2023	Idaho St UPRR Crossing	Install type 1 signal, constant warning protection, planking, and cabinet.	\$310,000
20442	2025	I90/SH41 IC	Construct new interchange at I90 and SH 41; realignment of ramps and intersecting roadways.	\$49,780,000
20575	2022	SH 53 – Hauser Lake Rd to Bruss Rd	Widen roadway to 3 lanes; construct center and right turn bays; add illumination.	\$9,730,000
20641	2022	SH 53/Ramsey Rd Intersection	Install traffic signal, right/left turn bays on SH 53, and left turn bays on Ramsey Rd; add illumination and signing.	\$2,958,000
20641	2026	I90 – Cedars to Dudley Rd	Reconstruct and install concrete barriers in median.	\$7,066,000
20695	2022	SH 53 – Latah St to MP 9.3	Widen roadway to 3 lanes; widen shoulders to use for right turn movements.	\$4,931,000
20775	2021	Yellowstone Trail Rd	Repair slide area.	\$1,778,000

21937	2026	SH 41 – Diagonal Rd turn bays	Widen roadway and install turn bays on SH 41 with illumination.	\$1,165,000
21938	2026	US 95 – Ironwood Dr to SH 53 signal upgrades	Upgrade signal cabinets to include battery backup and to provide adaptive technology to signals; convert signal stop bar detection to radar; add reflective back-plates to signal head and LED illumination.	\$2,705,000
21939	2025	SH 53 – WA state line to Hauser Lake Rd	Reconstruct existing roadway with wider shoulders, turn bays and illumination.	\$3,207,000
21991	2021	Prairie Ave/Idaho Rd Intersection	Install traffic signal with protected left-turn lanes on all four approaches and right turn lanes on Prairie Ave.	\$844,000
21993	2021	Sherman Ave & Lakeside Ave signal upgrades	Install traffic signal crash reduction measures, including new pedestrian signal heads, APS push buttons, new signal heads, upgrades to vehicle detection, 4-section protected/permitted signal heads, new traffic controllers, and new signal cabinets at 11 intersections.	\$1,297,000
22035	2021	Atlas Rd UPRR Crossing	Install lights, gates, and insulated planking.	\$300,000
22397	2022	Guardrail improvements	Install guardrail and improve shoulders on three roadways in Lakes Highway District.	\$1,664,000
22400	2021	Hauser Lake Lp Safety Audit	Perform Road Safety Audit to identify potential safety improvements and prioritize short-term/long-term improvements.	\$50,000
22607	2023	Yellowstone Trail Rd Improvements	Address current safety deficiencies; widen road and add roadside safety measures.	\$4,566,000
22301	2021	I90 Special Pavement Markings	Ensuring visibility of priority special pavement markings.	\$339,000
22468	2022	I90 Special Pavement Markings	Ensuring visibility of priority special pavement markings.	\$352,000
22469	2023	I90 Special Pavement Markings	Ensuring visibility of priority special pavement markings.	\$359,000
ORN22768	2027	I90 Hazard Tree Removal	Removal of hazardous trees from MP 7 – 15	\$453,000
ORN22799	2027	Spirit Bend Ave, Atlas Rd, Conkling Rd Improvements	Intersection improvements	\$1,231,000
ORN22872	2027	Canyon Rd & Fernan Lake Rd Guardrail	Install guardrail	\$617,000
ORN22874	2023	Rectangular Rapid Flashing Beacons	Install RRFBs at intersections in Coeur d'Alene	\$536,000
ORN22875	2024	Lancaster Rd/Huetter Rd Intersection	Install roundabout	\$1,368,000
ORN23021	2021	UPRR Crossing closure	Close UPRR crossing at SH 41	\$985,000

• Pavement Condition

On August 8, 2019, the KMPO Board voted to support ITD's statewide targets for pavement condition.

Pavement condition is rated based on three factors: IRI (International Roughness Index), Cracking (%), and Rutting or Faulting. For 2018, only IRI data was required to be reported to FHWA. However, ITD chose a more conservative target for 2019 to account for the additional measures that will be included going forward. The data below reflects all three criteria.

Pavement condition receives a 'Good' rating if it receives a 'Good' rating for all three conditions. A 'Poor' rating is received when pavement receives a 'Poor' rating in two or more of the factors. 'Fair' ratings encompass the remaining combinations.

	2022	2019 Conditions			
	Statewide Target	Statewide	Kootenai County		
Interstate NHS Percent Good	50% or greater	TBD	25%		
Interstate NHS Percent Poor	< 4%	TBD	1%		
Non-Interstate NHS Percent Good	50% or greater	TBD	30%		
Non-Interstate NHS Percent Poor	< 8%	TBD	1%		

2019 Pavement conditions in Kootenai County for Interstate and Non-Interstate NHS paved surfaced in 'Poor' meets both of ITD's performance targets. However, since 2018, the percent of Interstate and Non-Interstate NHS pavement in 'Good' condition in Kootenai County has fallen below ITD's targets.

The following projects are programmed with an emphasis on improving pavement conditions in the region on both Interstate and Non-Interstate NHS roadways:

Interstate									
Key Number	Project Year	Project	2019 Condition	Total Cost					
	No Projects								
Non-Interstate									
Key Number	Project Year	Project	2019 Condition	Total Cost					
19452	2026	US 95, IC #430 to Lacrosse Ave	Fair	\$5,257,000					
20035	2021	US 95/SH 41 Sealcoats	Good/Fair	\$1,988,000					
20098	2021	SH 41 – Prairie Ave to Boekel Rd Reconstruction	Fair/Poor	\$37,008,000					
ORN22771	2027	US 95 – Worley Fire & Rescue to MP 527	Good/Fair	\$3,863,000					
ORN22775	2027	D1 Pavement Preservation	Unknown	\$1,914,000					

An additional \$9,873,000 is programmed to improve pavement conditions on roadways throughout the region.

• Bridge Condition

On August 8, 2019, the KMPO Board voted to support ITD's statewide targets for bridge condition.

Bridge condition is classified as either 'Good', 'Fair' or 'Bad, and are assessed for the NBI (National Bridge Inventory) items of Deck, Superstructure, and Substructure. Culverts are also assessed. A bridge (or culvert) receives a 'Good' rating when it receives a 7 or higher for the NBI items. A bridge receives a 'Fair'

	2022 Statewide	2019 Conditions			
	Target	Statewide	Kootenai County		
NHS Bridge Percent Good	19% or greater	17.75%	5%		
NHS Bridge Percent Poor	< 3%	4.3%	1.13%		

rating when it receives a score of 5 or 6, and a 'Poor' rating is received when a bridge or culvert scores a 4 or below. A bridge that scores a 4 or less in these items is considered 'Structurally Deficient'.

Kootenai County NHS bridges reported as 'Good' falls well below ITD's target of 19%, but is up from 2018. However, 93.87% of bridges in Kootenai County are rated as in 'Fair' condition, and the number of bridges in 'Poor' condition are within ITD's target of 3%.

The following projects are programmed with an emphasis on improving bridge conditions in the region on NHS roadways:

Key Number	Project Year	Project	2019 Condition	Total Cost		
ORN23041	2023	US 95 – Spokane River bridge repairs	Fair	\$1,977,000		

In addition, there are two projects currently in construction that will replace the two bridges within Kootenai County rated as 'Poor'. The SH 53 UPRR bridge (constructed in 1936) and the I90 Pennsylvania Ave bridges (constructed in 1960) are both anticipated to be completed by the end of 2020.

• Travel Time Reliability

On August 8, 2019, the KMPO Board voted to support ITD's statewide targets for Level of Travel Time Reliability (LOTTR).

ITD uses the NPMRDS (National Performance Management Research) Data Set available through FHWA to calculate travel time reliability for the state. The NPMRDS consists of GPS, cellphone, and other probe speed data collected from 2014 to present on the NHS.

Travel Time Reliability is defined by Federal highways as "the consistency or dependability of travel times from day to day or across different times of the day." The Level of Travel Time Reliability (LOTTR) is a comparison of the 80th percentile travel time to the "normal" (50th percentile) travel time. This is done for each segment of the roadway for each time period of the day (morning peak, evening peak, midday and overnight). If any time period has a ratio over 1.5, the segment is considered "Not Reliable". "Reliable" and "Not Reliable" segments are then calculated by the total annual volumes, segment length and occupancy rate to get the "Percent of Personmiles Traveled."

	2022 ITD	2019 Conditions			
	Statewide Target	Statewide	Kootenai County		
Percent of the Person-Miles Traveled that are Reliable - Interstate	90% or greater	97.3%	100.0%		
Percent of the Person-Miles Traveled that are Reliable – Non-Interstate	70% or greater	88.7%	96.2%		

Kootenai County's current travel time reliability meets ITD's targets. Non-Interstate reliability, however, has decreased since 2018.

The following projects are programmed with an emphasis on improving travel time reliability in the region on both Interstate and Non-Interstate NHS roadways:

Interstate						
Key Number	Project Year	Treatment	Total Cost			
19344	2023	Early Corridor Acquisition & Preservation	ROW	\$1,179,000		
20442	2025	I90/SH 41 IC	Construct Interchange	\$49,780,000		
22453	2026	I90 – Atlas Rd to Government Way EBL	Widen	\$11,074,000		
ORN22791	2027	I90 – Atlas Rd to Government Way EBL	Widen	\$11,285,000		
Non-Interstate						
Key Number	Project Year	Project	Treatment	Total Cost		
10005	2027	SH 53/Pleasant View Rd IC	Construct Interchange	\$32,787,000		
19452	2026	US 95 – IC #430 to Lacrosse Ave	Widen	\$5,257,000		
19682	2021	SH 41 – Mullan Ave to Prairie Ave	Widen	\$10,412,000		
20098	2021	SH 41 – Prairie Ave to Boekel Rd	Widen	\$10,160,000		
20695	2022	SH 53 – Latah St to MP 9.3	Widen	\$4,931,000		
21938	2026	US 95 – Ironwood Dr to SH 53	Signal Improvements	\$2,705,000		
21939	2025	SH 53 – WA state line to Hauser Lake Rd	Widen	\$3,207,000		
ORN23021	2021	SH 41 UPRR Crossing	Closure/Overpass	\$985,000		

• Freight Reliability

On August 8, 2019, the KMPO Board voted to support ITD's statewide targets for truck travel time reliability.

Truck Travel Time Reliability (TTTR) Index is the measure used to gauge freight reliability. TTTR represents the 95th percentile of truck travel time compared to the "normal" (50th percentile) of travel time for each of the four daily time periods. An average is calculated of all the segments worst TTTR ratios, resulting in the TTTR Index. This measure is vital for freight industry to predict reliability and ensure deliveries are made on time.

	2022	2019 Conditions			
	Statewide Target	Statewide	Kootenai County		
Interstate Truck Time Reliability Index	1.30	1.30	1.28		

Kootenai County's TTTR increased slightly since 2018 and no longer meets ITD's performance target.

The programmed projects listed under the previous section will also assist in improving freight reliability in the region.

• Transit Asset Management

Any agency that owns, operates, or manages capital assets used to provide public transportation, must develop a Transit Asset

Management (TAM) Plan. Transit Asset Management (TAM) seeks to address the growing backlog of transit assets in poor condition, which ultimately impact safety and the ability for agencies to serve their customers. Under the TAM requirements, transit agencies are required to collect data and monitor performance measures for rolling stock and equipment, infrastructure, and facilities.

Currently, Citylink North's only assets include Revenue Vehicles, which they use for their urban fixed-route, paratransit, and Ring-a-Ride services. However, the construction of the

	Revenu	Revenue Vehicles						
Performance	Age - % of revenue veh	Age - % of revenue vehicles within a particular						
Measure	asset class that have met or exceeded their							
	Useful Life							
Asset Class	BU - Bus	CU – Cutaway Bus						
2019 Target	50%	50%						
2020 Target	40%	20%						
2021 Target	20%	-						

Citylink Transfer Station was completed in September 2019 and will be included in the agencies future TAM Plan.

The following projects are programmed with an emphasis on transit asset management:

Key Number	Project	Asset Category	Total Cost		
19424	Bus Replacement	Rolling stock	\$1,470,000		

• Public Transportation Safety

FTA requires transit agencies to have an approved Public Transportation Agency Safety Plan (PTASP) by December 2020. The purpose of the PTASP is to assist transit agencies to manage safety risks by developing and implementing a proactive system to address potential hazards and create a culture of safety within each agency. PTASP's, once approved, much be updated and certified by FTA annually.

To monitor safety performance, agencies must set and monitor safety targets for the four performance measures that have been established, which include:

- Fatalities Total number of reportable fatalities and rate per total unlinked passenger trips by mode
- Injuries Total number of reportable injuries and rate per total unlinked passenger trips by mode
- Safety Events Total number of reportable events and rate per total vehicle miles, by mode
- System Reliability Mean distance between failures by mode

Citylink North is currently in the process of developing their PTASP and anticipate to have it completed by October 2020.

Air Quality Certification

KMPO certifies that the Metropolitan Planning Area (MPA) is an attainment area under the Federal Clean Air Act and not subject to any related restrictions or air quality conformity requirements.

Certified by:

Date: September 15, 2020

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.

KOUTENAI METROPOLITAN PLANNING	IDAHO TRANSPORTION DEPARTMENT
Glem F- Meila	
Signature:	Signature:
Title: Executive Director	Title:
Date: 9-15-2020	Date:



Coeur d'Alene Tribe Tribal Transportation Improvement Program

Coeur d'Alene Tribe

Tribal Transportation Improvement Program 2020-2024



Approved by Tribal Council on January 16, 2020



Davenport Way Road Completed in Summer 2019

2020-2024 Project Summary

	Project Title	FY2020	FY2021	FY2022	FY2023	FY2024
1	Lovell Valley Road Overlay	\$ 20,040	\$ 1,080,000	\$ 40	\$	\$ -
2	DeSmet Road Sidewalk/Trail Construction	\$ 51,500	\$ 60	\$ 248,500	\$ -	\$ -
3	BIA Bridge Improvements/Design: (32), (11)	\$ 300,000	\$ 70	\$ -	\$ -	\$ -
4	Agency Road Overlay	-	60	400,000	60	_
5	Osprey Spirit Road	\$ -	\$ -	\$ -	\$ 285,040	\$ 694,914
6	Agency Road Rehabilitation	\$ -	\$ -	\$ -	\$ 20	\$ 75,990
7	Routine Road Maintenance	\$ 20,000	\$ 20,000	\$ 20,000	\$ 20,000	\$ 20,000
8	Administrative Capacity Building	\$ 35,000	\$ 35,000	\$ 35,000	\$ 35,000	\$ 35,000
	Fiscal Year Project Totals	\$ 426,540	\$ 1,135,190	\$ 703,540	\$ 340,120	\$ 825,904
	Existing FAST Act Programmatic Agreement Funds	\$ 126,540	\$ 879,754	\$ -	\$	\$ -
Funds Expended	BIA Bridge Funds	\$ 300,000	\$ -	\$ -	\$ -	\$ -
1	Future Annual Allocations	\$ -	\$ 255,436	\$ 703,540	\$ 340,120	\$ 825,904
	Year-End Balance Funds Remaining	\$ 1,304,754	\$ 594,564	\$ 316,024	\$ 400,904	\$ -

Key

Existing FAST Act Funds, Current Balance is: \$1,006,294.00

BIA Bridge Funds, Current Balance is: \$300,000.00

Future Allocations Expected to be approximately \$425,000.00 Per Year

Total Federal Funds Expended During FY2020-FY2024: \$ 3,431,294.00 Total of Existing and Future Allocation for FY2017-FY2021: \$ 3,431,294.00

KMPO

2021-2027

Transportation Improvement Program
Public Comment Period
July 27, 2020 to August 27, 2020

Published

Coeur d'Alene Press July 27, 2020 and August 7, 2020



Kootenai Metropolitan Planning Organization 2021-2027

Transportation Improvement Program Open House

August 12, 2020



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

						2017						
Local Tra	nsportation	Funding	Sources									
Loouring	inoportation	ranang	LOCAL FUNDING									
		J	LOOKE I GIADIIAG									
4	BEGINNING	1	LOCAL	LOCAL	LOCAL	LOCAL	LOCAL	LOCAL	LOCAL	LOCAL	TOTAL	
1.39%	BALANCE		LOCAL ROAD		NON-RHF	TRANS IN	PROCEEDS		OPTION	ALL OTHER		
			TAX		INTEREST		BONDS	IMPACT	REGIS'	LOCAL	LOCAL	
ENTITY			LEVY	INCOME	INCOME	ACCOUNTS	AND LIDS	FEES	FEES	RECEIPTS	INCOM	<u> </u>
CITIES	6.249.705		103,331	5,874	171,172	4,386,823	0	1,580,377		3,524,602		9,772,17
Kootenai County	0,249,703		103,331				0					9,772,17
HIGHWAY DISTS	14,758,289		10,206,672	-	-							11,101,52
	,		10,200,011		,,	· · · · · · · · · · · · · · · · · · ·		·		·		
TOTAL	21,007,994		10,310,003	70,280	486,052	4,386,823	6,172	1,625,300	(3,989,075		20,873,70
									Total Anni	ual Local Income	\$	20,873,704
											Ť	
	STATE	STATE	STATE	STATE	STATE	TOTAL						
	HIGHWAY	INVENTORY	SIAIL	SIAIL	ALL OTHER	STATE						
	USER	REPLACEMEN	TAX	F. A. S.	STATE	INCOME						
	REVENUE	TAX	SHARING	EXCHANGE	RECEIPTS							
CITIES	5,228,862	3,243	325,354	. 0	0	5,557,459						
Kootenai County												
HIGHWAY DISTS	7,846,702		214,210	-								
TOTAL	13,075,564	316,884	539,564	36,531	3,820,837	17,789,380						
	,	0.0,00			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,			Total Stat	te Derived Income	\$	17,789,380
	FEDERAL FUNDII	NG										
	SECURE	FEDERAL	FEDERAL	FEDERAL	FEDERAL	TOTAL						
	DUDAL	ODITIOAL	AID	AID	ALL OTHER	FEDERAL						
	RURAL SCHOOLS	CRITICAL BRIDGE	SECONDARY	URBAN	FEDERAL RECEIPTS	FEDERAL INCOME						
	SCHOOLS	BRIDGE	SECONDART	UNDAIN	RECEIF 13	INCOIVIE						
CITIES	0	0	C	173,911	0	173,911						
Kootenai County	0	-		-	-							
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 Fede	eral Derived Income	\$	1,631,982
										CITIES		15,503,54
									Ko	otenai County		13,303,34
	CITY STREET I	FINANCE REPO	RTS FOR THE YEA	AR ENDED SEPTE	MBER 30, 2017					SHWAY DISTS	-	24,791,51
									Total I d	ocal Revenue	\$	40,295,066
								1	. J.u. E	1.0 T 01140		,=-0,000

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).



Total Local	Transportati	on Expens	es:									
	CO	NSTRUCTION -	GENERAL OPS FU	JND	D RECONSTRUCTION - GENERAL OPS F							
	CONSTRUCTION	CONSTRUCTIO	CONSTRUCTION	TOTAL	RECONSTRUCTION	RECONSTRUCT	RECONSTRUCT	RECONSTRUCTION		TOTAL		
	ROADS	BRIDGES & CULVERTS	OTHER	CONSTRUCTION	OF ROADS	BRIDGES & CULVERTS	RAILWAY CROSSING	OTHER	RECC	INSTRUCTION		
CITIES Kootenai County HIGHWAY DISTS	616,353 0 493,286	0 0 94,432	248,755 0 21,050	0	0	0	0	1,279,739 0 201,118		3,817,961 0 5,326,250		
TOTAL	1,109,639	94,432	269,805	1,473,876	6,767,470	889,435	6,449	1,480,857		9,144,211		
								Total Cons	struction E	Expenses	\$	9,144,211
				MAINTENANC	E							
	MAINT.	MAINT.	MAINT.	MAINT.	MAINT.	MAINT.	TOTAL					
	CHIP/SEAL OR SEAL COAT	PATCHING	SNOW REMOVAL	GRADING BLADING	RAILWAY CROSSING	OTHER	ROUTINE MAINT					
CITIES Kootenai County	721,634 0	528,167 0	675,313 0			1,264,383	4,562,947					
HIGHWAY DISTS	1,620,341	695,387	1,077,576			-	6,701,448					
TOTAL	2,341,975	1,223,554	1,752,889	597,528	1,159,702	4,188,746	11,264,395					
								Total Mair	ntenance I	Expenses	\$	11,264,395
			EQUIPMENT	<u> </u>		ADMINIS	TRATION					
	EQUIP	EQUIP	EQUIP	EQUIP	TOTAL							
	NEW PURCHASE	LEASED	MAINT	OTHER	EQUIP	ADMIN.						
CITIES	941,375											
Kootenai County HIGHWAY DISTS	0 0 0 1,389,138 283,621 1,904,900			0 3,791,269	0 0 3,791,269 1,487,618							
TOTAL	2,330,513	413,511	2,718,612	492,071	5,954,709	3,18	2,168	Total Admi	nistration	Expenses	\$	3,182,168
								Total Equ	uipment E	xpenses	\$	5,954,709
					OTHER	REXPENSES						
	OTHER	OTHER	OTHER	OTHER	OTHER	OTHER	OTHER	OTHER	OTHER	TOTAL		
	R O W OR PROPERTY PURCHASE	R O W OR PROPERTY LEASE	STREET LIGHTING	PROF SVCS CLERICAL AUDIT	PROF SVCS ENGINEERING	INTEREST - BONDS AND LIDS	REDEMPTION BONDS AND LIDS	PAYMENTS TO LOCAL GOVT	ALL OTHER EXPENDITURE	OTHER		
CITIES Kootenai County	0	0	1,002,380		317,337	43,261 0	115,518	5,894		1,60	30,005	
HIGHWAY DISTS	91,990	23,523	38,620		1,235,677	-	•	267,499		1,92	21,457	
TOTAL	91,990	23,523	1,041,000	126,319	1,553,014	45,661	130,518	273,393	221,456			
								Total 0	Other Exp	enses	\$	3,551,462
								Tatall	and Fire		•	22 000 040
								i otai L	ocal Exp	enses		33,096,943

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).