

Group: Highway Projects (System)
Sort: STIP

See AvP for dollar units   See AvP for dollar	Match Notes 4,641 - M 4,641 - M 4,641 - M
LOCAL, LOCAL COST INCREASE SET-ASIDE 9 CN 517 333 756 756 517 - 27,000 63,229 58,588  15001 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation St MISCELLANEOUS STP-RURAL (L) STP-RURAL RW	4,641 - M 4,641 - M 4,641 - M
15001         MP 0.000 - 0.000         PLAN/STUDY, Planning/Transportation St         PE         -	- M 4,641 - M 4,641 - M
MISCELLANEOUS STP-RURAL (L) STP-RURAL  LOCAL, LOCAL COST INCREASE SET-ASIDE  9 CN 500 449 449 93 223 12,960 63,229 58,588  MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation St  MISCELLANEOUS BR-LOCAL BR-LOC  LOCAL, LOCAL COST INCREASE SET-ASIDE  9 CN 59 192 2,090 3,920 1,780 4,612 63,229 58,588  MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation St  MISCELLANEOUS BR-OFF BR-OFF  RW	4,641 - M 4,641 - M
LOCAL, LOCAL COST INCREASE SET-ASIDE 9 CN 500 449 449 93 223 12,960 63,229 58,588  MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation St MISCELLANEOUS BR-LOCAL BR-LOC RW	4,641 - M 4,641 - M
MP 0.000 - 0.000         PLAN/STUDY, Planning/Transportation St         PE         -	- M 4,641 - M
MISCELLANEOUS BR-LOCAL BR-LOC RW	4,641 - - M
LOCAL, LOCAL COST INCREASE SET-ASIDE       9       CN       59       192       2,090       3,920       1,780       -       -       4,612       63,229       58,588         MP 0.000 - 0.000       PLAN/STUDY, Planning/Transportation St       PE       -	4,641 - - M
MP 0.000 - 0.000         PLAN/STUDY, Planning/Transportation St         PE         -	- - M
MISCELLANEOUS         BR-OFF         BR-OFF         RW         - <td></td>	
LOCAL, LOCAL COST INCREASE SET-ASIDE       9       CN       -       420       264       539       -       -       -       -       63,229       58,588         MP 0.000 - 0.000       PLAN/STUDY, Planning/Transportation St       PE       - <td></td>	
MP 0.000 - 0.000         PLAN/STUDY, Planning/Transportation St         PE         -	1.044
MISCELLANEOUS STP-TMA STP-TMA RW	4,641
LOCAL, LOCAL COST INCREASE SET-ASIDE 9 CN 520 520 520 520 520 525 515 - 63,229 58,588	-
	- M
	4,641
MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation St PE	-
MISCELLANEOUS SAFETY (L) HSIP (L) RW	- M
LOCAL, LOCAL COST INCREASE SET-ASIDE 9 CN 8 192 192 192 384 63,229 58,588	4,641
MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation St PE	-
MISCELLANEOUS STP-SMALL (L) STP-SM U RW	- M
Set-aside for STP-TMA cost increases.	
STATE, PE SET-ASIDE 9 CN 186 1,016 966 3,236 105,566 97,817	7,749
15007 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation St PE 97,420 - 9	97,420
MISCELLANEOUS STP-RURAL (L) STP-RURAL RW	- M
STATE, PE SET-ASIDE 9 CN - 319 619 496 496 <b>2,285</b> 105,566 97,817	7,749
MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation St PE 97,420 - 9	97,420
MISCELLANEOUS BR-LOCAL BR-LOC RW	- M (
STATE, PE SET-ASIDE 9 CN 370 691 316 1,105 105,566 97,817	7,749
MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation St PE 97,420 - 9	97,420
MISCELLANEOUS BR-OFF BR-OFF RW	- M
STATE, PE SET-ASIDE 9 CN 105,566 97,817	7,749
MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation St PE 2,602 2,602 - 97,420 - 9	97,420
MISCELLANEOUS PAVE ST RW	- M
STATE, PE SET-ASIDE 9 CN 105,566 97,817	7,749
MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation St PE - 2,000 2,000 2,000 2,000 2,000 2,000 - 97,420 - 9	
MISCELLANEOUS BR-PRESERVE BR-STATE RW	97,420



Group: Highway Projects (System)
Sort: STIP

Route, Loc			DUE TO REASON	District		, -			Dollars in T					Lifetime Dire		Programs	
Key No.	Mileposts	Work, Detail			1		_ 3344	,	ee AvP for dolla							- 50	
Sponsor		Program	Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
STATE, F	PE SET-ASIDE			9	CN	-	-	-	-	-	-	-	-	105,566	97,817	7,749	
15007	MP 0.000 - 0.000	PLAN/STUDY, F	Planning/Transport	ation St	PE	-	4,000	4,000	4,000	4,000	4,000	4,000	-	97,420	-	97,420	
MISCELL	ANEOUS	BR-RESTORE	BR-STATE		RW	-	-	-	-	-	-	-	-	-	-	-	M G
STATE, F	PE SET-ASIDE			9	CN	-	-	-	-	-	-	-	-	105,566	97,817	7,749	ĺ
	MP 0.000 - 0.000	PLAN/STUDY, F	Planning/Transport	ation St	PE	-	3,036	3,036	3,036	3,036	3,036	3,036	-	97,420	-	97,420	
MISCELL	ANEOUS	RESTORE	STP		RW	-	-	-	-	-	-	-	-	-	-	-	M G
STATE, F	PE SET-ASIDE			9	CN	-	1,200	1,200	2,000	2,000	2,020	1,980	-	105,566	97,817	7,749	
	MP 0.000 - 0.000	PLAN/STUDY, F	Planning/Transport	ation St	PE	-	-	-	-	-	-	-	-	97,420	-	97,420	
MISCELL	ANEOUS	SAFETY (L)	HSIP (L)		RW	-	-	-	-	-	-	-	-	-	-	-	M G
STATE, F	PE SET-ASIDE			9	CN	147	-	1,998	7,803	7,803	-	-	-	105,566	97,817	7,749	
	MP 0.000 - 0.000	PLAN/STUDY, F	Planning/Transport	ation St	PE	-	-	-	-	-	-	-	-	97,420	-	97,420	
MISCELL	ANEOUS	TAP	TAP-RURAL		RW	-	-	-	-	-	-	-	-	-	-	-	M G
STATE, F	PE SET-ASIDE			9	CN	-	-	-	-	-	-	-	-	105,566	97,817	7,749	
	MP 0.000 - 0.000	PLAN/STUDY, F	Planning/Transport	ation St	PE	20,000	3,000	3,000	3,000	3,000	3,000	3,000	-	97,420	-	97,420	
MISCELL	ANEOUS	SFTY&CPCT\	/ HSIP		RW	-	-	-	-	-	-	-	-	-	-	-	M G
STATE, F	PE SET-ASIDE			9	CN	-	-	-	13,617	13,617	13,350	13,088	-	105,566	97,817	7,749	
	MP 0.000 - 0.000	PLAN/STUDY, F	Planning/Transport	ation St	PE	-	-	-	-	-	-	-	-	97,420	-	97,420	
MISCELL	ANEOUS	OTHER ASSE	TS ST		RW	-	-	-	-	-	-	-	-	-	-	-	M G
STATE, F	PE SET-ASIDE			9	CN	-	560	1,909	992	1,276	-	-	6,905	105,566	97,817	7,749	
	MP 0.000 - 0.000	PLAN/STUDY, F	Planning/Transport	ation St	PE	-	-	-	-	-	-	-	-	97,420	-	97,420	
MISCELL	ANEOUS	STP-SMALL (I	L) STP-SM U		RW	-	-	-	-	-	-	-	-	-	-	-	M G
Set-asid	e dollars for p	reliminary engii	neering and rig	ht-of-	-way a	acquisitio	n for pro	jects tha	t will be	added in	future ye	ears of the	e progra	ım.			
STATE, S	SHORT PROGRA	M SET-ASIDE		9	CN	-	-	-	500	500	500	-	-	33,857	29,982	3,875	
15008	MP 0.000 - 0.000	PLAN/STUDY, F	Planning/Transport	ation St	PE	-	-	-	-	-	-	-	-	42,000	38,917	3,083	
STATE C	OF IDAHO (ITD)	OPS	ST		RW	-	-	-	-	-	-	-	-	-	-	-	M G
STATE, S	SHORT PROGRA	M SET-ASIDE		9	CN	-	-	-	-	-	-	-	-	33,857	29,982	3,875	
	MP 0.000 - 0.000	PLAN/STUDY, F	Planning/Transport	ation St	PE	6,000	6,000	6,000	6,000	6,000	6,000	6,000	-	42,000	38,917	3,083	
STATE C	OF IDAHO (ITD)	PLAN	ST		RW	-	-	-	-	-	-	-	-	-	-	-	M G
STATE, S	SHORT PROGRA	M SET-ASIDE		9	CN	213	47	631	6,439	8,558	8,316	8,153	-	33,857	29,982	3,875	
	MP 0.000 - 0.000	PLAN/STUDY, F	Planning/Transport	ation St	PE	-	-	-	-	-	-	-	-	42,000	38,917	3,083	
STATE C	OF IDAHO (ITD)	SAFETY (L)	HSIP (L)		RW	-	-	-	-	-	-	-	-	-	-	<u>-</u>	M G
Some pr	rograms are n	ot seven years l	ong. This set-a	side r	eserv	es funds	for this p	rogram i	in future	years.							
STATE, F	FY24 RRX SAFET	Y SUPPORT		9	CN	5	-	-	-	-	-	-	-	5	-	5	
20357	MP 0.000 - 0.000	SAFTY/TRAF O	PER, Safety Impro	vemen	PE	-	-	-	-	-	-	-	-	-	-	-	
	OF IDAHO (ITD)	ST RRX	STX		RW									1			G



Group: Highway Projects (System)

Davida I aa		CT TO REVISION				,							.,			2	
Route, Loc		Maria Datail		District			Schedule	ed Costs (D	Ollars in Ind AvP for dollar i		n Match)			Lifetime Dire	Ct Costs All F	rograms	
Key No.	Mileposts	Work, Detail	E		D.	0004	0005				0000	0000	DDEI				<b>N</b> 1 .
Sponsor		Program	Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Note
his pro	ject will supp	ort educationa	l railroad safety														
STATE, F	Y24 MARSING I		ORITY WEIGH-IN-M		CN	-	-	-	-	-	-	-	1,600	1,600	1,360	240	
20652	MP 0.000 - 0.000	SUP FACIL, F	ort of Entry Improve	ment	PE	-	-	-	-	-	-	-	-	-	-	-	I
STATE O	F IDAHO (ITD)	OTH-FA	OTH-FED		RW	-	-	-	-	-	-	-	-	-	-	-	
This pro	ject will add v	weigh-in-motic	n and automati	c vehi	cle idei	ntificatio	n techno	logy thro	ugh a Fed	deral Mo	tor Carrie	er Safety	/ Admini	stration Hi	gh Priority	grant to	o the
ort of E	•	<u> </u>						0,	Ü			•		·	,		
		RRX DIAGNOSTIC	REVIEWS	9	CN	75	75	75	75	75	75	75	75	600	-	600	
20653	MP 0.000 - 0.000		, Statewide Planning	1	PE	-	-	-	-	-	-	_	_	105	98	7	
	F IDAHO (ITD)	RAIL	FED RRX	'	RW	-	-	-	-	-	-	-	_	-	_	-	(
Perform	annual railro	ad-highway cr	ossing reviews \	with ra	ilroad	compan	ies							<u> </u>			
	Y24 RRX PUBLI		0331118 1 0 1 1 0 1 1	9		25	_							25		25	
20731	MP 0.000 - 0.000		OPER, Safety Impro	-		-	_	_	_	_	_	_	_	_	_	_	
	F IDAHO (ITD)	ST RRX	STX	310111011	RW	_	_	_	_	_	_	_	_	_	_	_	(
	. ,		ation for railroa	d cros		ifetv.											
	Y25 RRX PUBLI			9		-	25	-	-	-	-	-	-	25		25	
22013	MP 0.000 - 0.000		OPER, Safety Impro	ovemen	PE	-	_	-	-	-	-	-	_	-	-	-	
	F IDAHO (ITD)	ST RRX	STX		RW	-	_	-	-	-	-	-	-	-	-	-	(
his pro	ject will provi	de Public educ	ation for railroa	d cros	sing sa	ifety.								ı			
	Y25 RRX SAFE			9		-	5	-	-	-	-	-	-	5	-	5	
22014	MP 0.000 - 0.000	SAFTY/TRAF	OPER, Safety Impro	ovemen	PE	-	_	-	-	-	-	-	-	-	-	-	
STATE O	F IDAHO (ITD)	ST RRX	STX		RW	-	_	-	-	-	-	-	-	-	-	-	(
his pro	ject will supp	ort educationa	l railroad safety											l			
LOCAL, F	D LHTAC PLAN	NING STUDIES	•	9	CN	-	-	-	-	-	-	-	510	510	473	37	
22023	MP 0.000 - 0.000	PLAN/STUDY	, Planning/Transport	ation St	PE	_	_	-	-	-	-	-	_	-	_	-	
LOCAL H	IGHWAY TECH	NICA STP-SMALL	(L) STP-SM U		RW	-	-	-	-	-	-	-	_	-	-	-	
his pro	ject will provi	de funds to au	gment the Local	l High	way Te	chnical A	ssistance	Council	constitue	ents' plan	ning effo	orts.		1			
			ESS ENTERPRISES		CN	100	-	-	-	·-	-	-	-	100	100	-	
22122	MP 0.000 - 0.000		, Planning/Transport		PE	_	-	-	_	_	-	_	_	_	-	-	
	F IDAHO (ITD)	OTH-FA	OTH-FED		RW	_	_	_	-	-	_	_	_	_	_	_	

This project provides funding for the Disadvantaged Business Enterprises Supportive Services. This is a training and assistance program designed to increase the proficiency of minority, women, and socially and economically disadvantaged businesses in competing and performing, on an equal basis, for federal-aid highway contracts and subcontracts.



D	SUBJE			D:			0 1 1	1 10 /		1 14	84 4 1 1			1.17 et . Di		_	
Route, Loca <b>Key No.</b>	Mileposts	Work, Detail		District			Sched	uled Costs (E	Dollars in Tho AvP for dollar u		n Match)			Lifetime Direc	t Costs All I	rograms	
Sponsor	ivilioposts	Program	Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Note
STATE, FY	/26 STATEWIDI	E PLANNING	<u>'</u>	9	CN	-	-	7,218	-	-	-	_	-	7,218	5,775	1,443	
22146	MP 0.000 - 0.000	PLAN/STUDY	, Planning/Trans	sportation St	PE	_	-	_	-	-	-	-	_	-	-	-	
STATE OF	IDAHO (ITD)	SPR	SPR		RW	-	-	-	-	-	-	-	-	-	-	-	(
Γhis proje	ect supports	a wide range o	of ITD's state	wide plan	ning a	ctivities i	ncludin	g working	with inte	rnal and	external	stakeho	lders to	develop an	d update		
ransport	ation plans,	performing an	inual paveme	ent condit	ion sui	rveys, co	llecting	traffic cou	unt inform	ation, ar	id develo	ping/ma	aintainir	ng systems	and analy	tical too	ls to
assist wit	h planning a	nd programmi	ing decisions.														
STATE, FY	/26 STATEWIDI	E RESEARCH		9	CN	-	-	2,316	-	-	-	-	-	2,316	1,853	463	
22147	MP 0.000 - 0.000	PLAN/STUDY	, Planning/Trans	sportation St	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF	IDAHO (ITD)	SPR	SPR		RW	-	-	-	-	-	-	-	-	-	-	-	
his proje	ect supports	a variety of re	search activit	ties addre	ssing I	TD's stra	tegic go	als and in	itiatives.	Research	activitie	s focus o	on devel	lopment an	d implen	nentatio	n of
		es and practic															
	/25 STATEWIDI			9	CN	-	7,076	-	-	-	-	-	-	7,076	5,661	1,415	
204.40	MP 0.000 - 0.000	PLAN/STUDY	, Planning/Trans	sportation St	PE	-	-	-	-	-	-	-	-	-	-	-	
22148																	
	IDAHO (ITD)	SPR	SPR		RW	-	-	-	-	-	-	-	-	-	-	-	
	IDAHO (ITD)	SPR		wide plan		- ctivities i	- ncludin	g working	with inte	rnal and	external	- stakeho	- Iders to	develop an	- id update	-	(
STATE OF	EIDAHO (ITD)	SPR a wide range o	of ITD's state		ning a									•			ols to
STATE OF This projections	EIDAHO (ITD) ect supports cation plans,	SPR a wide range of performing an	of ITD's states inual paveme	ent condit	ning a									•			ols to
STATE OF This project cransport assist wit	EIDAHO (ITD) ect supports cation plans,	SPR a wide range of performing and nd programmi	of ITD's states inual paveme	ent condit	ning a									•			ols to
STATE OF This project cransport assist wit	ect supports ation plans, h planning a	SPR a wide range of performing an and programming ERESEARCH	of ITD's states inual paveme	ent condit 9	ning ao		llecting							ng systems	and analy	tical too	ols to
STATE OF This project transport assist wit STATE, FY 22149	EIDAHO (ITD)  ect supports attion plans, h planning at (25 STATEWID)	SPR a wide range of performing an and programming ERESEARCH	of ITD's states inual paveme ing decisions.	ent condit 9	ning acion sur		llecting							ng systems	and analy	tical too	ols to
STATE OF This project ransport assist wit STATE, FY 22149 STATE OF	EIDAHO (ITD)  ect supports attion plans, h planning at 25 STATEWIDI MP 0.000 - 0.000	SPR a wide range of performing and programming ERESEARCH PLAN/STUDY	of ITD's states inual paveme ing decisions. /, Planning/Trans SPR	ent condit 9 sportation St	ning acion sur CN PE RW	rveys, col - - -	llecting 2,257 - -	traffic cou - - -	unt inform - - -	ation, ar - - -	d develo - - -	pping/ma - - -	aintainir - - -	ng systems 2,257 - -	1,805 - -	tical too 452 - -	
STATE OF This project transport assist wit STATE, FY 22149 STATE OF This project	EIDAHO (ITD) ect supports ation plans, h planning at 25 STATEWIDI MP 0.000 - 0.000 FIDAHO (ITD) ect supports	SPR a wide range of performing and programming ERESEARCH PLAN/STUDY SPR a variety of re	of ITD's stated inual paveme ing decisions. /, Planning/Trans SPR search activit	ent condit 9 sportation St	ning acion sur CN PE RW ssing l'	rveys, col	2,257 - tegic go	traffic cou - - - - pals and in	unt inform itiatives.	ation, ar - - - Research	d develo	pping/ma - - - s focus o	aintainir - - -	ng systems 2,257 - -	1,805 - -	tical too 452 - -	
STATE OF This project assist wite STATE, FY 22149 STATE OF This project as tools	ect supports attached plans, h planning at 25 STATEWIDI MP 0.000 - 0.000 FIDAHO (ITD) ect supports as, technologic	SPR a wide range of performing and programming ERESEARCH PLAN/STUDY	of ITD's states inual paveme ing decisions. /, Planning/Trans SPR search activit	ent condit 9 sportation St	ning acion sur CN PE RW ssing l'	rveys, col	2,257 - tegic go	traffic cou - - - - pals and in	unt inform itiatives.	ation, ar - - - Research	d develo	pping/ma - - - s focus o	aintainir - - -	ng systems 2,257 - -	1,805 - -	tical too 452 - -	
STATE OF This project transport assist wit STATE, FY 22149 STATE OF This project new tools	ect supports attached plans, h planning at 25 STATEWIDI MP 0.000 - 0.000 FIDAHO (ITD) ect supports as, technologic	SPR a wide range of performing and programming ERESEARCH PLAN/STUDY SPR a variety of rees and practice L & ENV SVCS	of ITD's states Inual paveme ing decisions.  ', Planning/Trans SPR search activit es to enhance	ent condit  9 sportation St ties addre e ITD's ab	ning acion sur CN PE RW ssing l'	rveys, col - - - TD's stra deliver e	2,257 - tegic go	traffic cou - - - - pals and in	unt inform itiatives.	ation, ar - - - Research	d develo	pping/ma - - - s focus o	aintainir - - -	2,257 - - - lopment an	1,805 - - d implem	452 - - nentation	
STATE OF This project cransport assist wit STATE, FY 22149 STATE OF This project new tools STATE, FY 22310	EIDAHO (ITD) ect supports ation plans, h planning at 25 STATEWIDI MP 0.000 - 0.000 EIDAHO (ITD) ect supports as, technologic 24 BIOLOGICA	SPR a wide range of performing and programming ERESEARCH PLAN/STUDY SPR a variety of rees and practice L & ENV SVCS	of ITD's states inual paveme ing decisions. /, Planning/Trans SPR search activit	ent condit  9 sportation St ties addre e ITD's ab	CN PE RW ssing I ility to	rveys, col - - - TD's stra deliver e	2,257 - tegic go	traffic cou - - - - pals and in	unt inform itiatives.	ation, ar - - - Research	d develo	pping/ma - - - s focus o	aintainir - - -	2,257 - - - lopment an	1,805 - - d implem	452 - - nentation	(
STATE OF This project ransport ransport ransport state, FY 22149 STATE OF This project new tools STATE, FY 22310 STATE OF	EIDAHO (ITD)  ect supports ation plans, h planning at 25 STATEWIDI MP 0.000 - 0.000  EIDAHO (ITD)  ect supports at the support	SPR a wide range of performing and programming ERESEARCH PLAN/STUDY SPR a variety of reless and practice PLAN/STUDY OPS	of ITD's states inual paveme ing decisions.  /, Planning/Trans SPR  search activit es to enhance  /, Planning/Trans STP	ent condit  9 sportation St ties addre e ITD's ab 9 sportation St	CN PE RW ssing I' ility to CN PE RW	rveys, column of the column of	2,257 - - tegic go efficient - -	traffic cou - - - - - - - - - - - - - - - - - - -	unt inform itiatives. ctive trans	Research portation - - - -	ad develor - - - - - - services - - -	sping/ma - - - s focus o	aintainir - - on devel - -	2,257 - - - lopment an	1,805 - - d implem	452 - - nentation	
This project ransport	EIDAHO (ITD) ect supports ation plans, h planning at 25 STATEWIDI MP 0.000 - 0.000 EIDAHO (ITD) ect supports at the control of	SPR a wide range of performing and programming ERESEARCH PLAN/STUDY SPR a variety of rees and practical & ENV SVCS PLAN/STUDY OPS expedited pro	of ITD's states Inual paveme ing decisions.  /, Planning/Trans SPR  search activit es to enhance /, Planning/Trans STP  ject delivery	ent condit  9 sportation St ties addre e ITD's ab 9 sportation St	CN PE RW ssing l' ility to CN PE RW	TD's stra deliver e	2,257 - - tegic go efficient - -	traffic cou - - - - - - - - - - - - - - - - - - -	unt inform itiatives. ctive trans	Research portation - - - -	ad develor - - - - - - services - - -	sping/ma - - - s focus o	aintainir - - on devel - -	2,257 - - - - lopment an	1,805 - - d implem	452 - - nentation 57 -	
This project ransport	EIDAHO (ITD) ect supports ation plans, h planning at 25 STATEWIDI MP 0.000 - 0.000 EIDAHO (ITD) ect supports at the control of	SPR a wide range of performing and programming	of ITD's states inual paveme ing decisions.  /, Planning/Trans SPR  search activit es to enhance /, Planning/Trans STP  ject delivery	ent condit  9 sportation St  ties addre e ITD's ab 9 sportation St  by fundin	CN PE RW ssing l' ility to CN PE RW g liaisc	rveys, column of the column of	2,257 - - tegic go efficient - -	traffic cou - - - - - - - - - - - - - - - - - - -	unt inform itiatives. ctive trans	Research portation - - - -	ad develor - - - - - - services - - -	sping/ma - - - s focus o	aintainir - - on devel - -	2,257 - - - lopment an	1,805 - - d implem	452 - - nentation	
STATE OF This project ransport	E IDAHO (ITD)  ect supports ation plans, h planning at (25 STATEWID)  MP 0.000 - 0.000  E IDAHO (ITD)  ect supports at (24 BIOLOGICA MP 0.000 - 0.000  E IDAHO (ITD)  ect supports at (24 BIOLOGICA MP 0.000 - 0.000  E IDAHO (ITD)  ect supports at (24 BIOLOGICA MP 0.000 - 0.000)	SPR a wide range of performing and programming	of ITD's states Inual paveme ing decisions.  /, Planning/Trans SPR  search activit es to enhance /, Planning/Trans STP  ject delivery	ent condit  9 sportation St  ties addre e ITD's ab 9 sportation St  by fundin	CN PE RW ssing l' ility to CN PE RW g liaisc	TD's stra deliver e	2,257 - - tegic go efficient - -	traffic cou - - - - - - - - - - - - - - - - - - -	unt inform itiatives. ctive trans	Research portation - - - -	ad develor - - - - - - services - - -	sping/ma - - - s focus o	aintainir - - on devel - -	2,257 - - - - lopment an	1,805 - - d implem	452 - - nentation 57 -	
This projections of the projection of the projec	EIDAHO (ITD)  ect supports ation plans, h planning at 25 STATEWIDI MP 0.000 - 0.000  EIDAHO (ITD)  ect supports at 24 BIOLOGICA MP 0.000 - 0.000  EIDAHO (ITD)  ect supports at 24 BIOLOGICA MP 0.000 - 0.000  EIDAHO (ITD)  ect supports at 24 ENVIRONM MP 0.000 - 0.000  EIDAHO (ITD)	SPR a wide range of performing and programming ERESEARCH PLAN/STUDY SPR a variety of rees and practically ENV SVCS PLAN/STUDY OPS expedited pro ENTAL LIAISONS PLAN/STUDY OPS	of ITD's states inual paveme ing decisions.  /, Planning/Trans SPR  search activit es to enhance  /, Planning/Trans STP  ject delivery  /, Planning/Trans ST	ent condit  9 sportation St  ties addre e ITD's ab 9 sportation St  by fundin 9 sportation St	CN PE RW SSING I' ility to CN PE RW g liaisc CN PE RW	TD's stra deliver e 775 - on work a	2,257 - tegic goefficient - and pro	raffic cou	itiatives. ctive trans ws by an e	Research portation - - - -	ad develor - - - - - - services - - -	sping/ma - - - s focus o	aintainir - - on devel - -	2,257 - - - - lopment an	1,805 - - d implem	452 - - nentation 57 -	
STATE OF This project assist with STATE, FY 22149 STATE OF This project assist with STATE, FY 22310 STATE OF This project STATE, FY 22322 STATE OF	EIDAHO (ITD) ect supports ation plans, h planning at (25 STATEWID) MP 0.000 - 0.000 EIDAHO (ITD) ect supports at (24 BIOLOGICA MP 0.000 - 0.000 EIDAHO (ITD) ect supports at (24 ENVIRONM MP 0.000 - 0.000 EIDAHO (ITD) ect supports at (24 ENVIRONM MP 0.000 - 0.000 EIDAHO (ITD) ect supports at (25 ENVIRONM MP 0.000 - 0.0000 EIDAHO (ITD)	SPR a wide range of performing and programming ERESEARCH PLAN/STUDY SPR a variety of refer es and practicula. & ENV SVCS PLAN/STUDY OPS expedited profer expedi	of ITD's states inual paveme ing decisions.  /, Planning/Trans SPR  search activit es to enhance  /, Planning/Trans STP  ject delivery  //, Planning/Trans STP  ject delivery  ject delivery	ent condit  9 sportation St  ties addre e ITD's ab 9 sportation St  by fundin 9 sportation St	CN PE RW sssing l' ility to CN PE RW g liaiso CN PE RW g liaiso	TD's stradeliver et a 399	2,257 - tegic goefficient - and pro	raffic cou	itiatives. ctive trans ws by an e	Research portation - - - -	ad develor - - - - - - services - - -	sping/ma - - - s focus o	aintainir - - on devel - -	2,257 - - - - lopment an 775 - - - 399 -	1,805 - - d implem 718 - - -	452	
STATE OF This proje transport assist wit STATE, FY 22149 STATE OF This proje STATE, FY 22310 STATE OF This proje STATE, FY 2232 STATE OF	EIDAHO (ITD) ect supports ation plans, h planning at (25 STATEWID) MP 0.000 - 0.000 EIDAHO (ITD) ect supports at (24 BIOLOGICA MP 0.000 - 0.000 EIDAHO (ITD) ect supports at (24 ENVIRONM MP 0.000 - 0.000 EIDAHO (ITD) ect supports at (24 ENVIRONM MP 0.000 - 0.000 EIDAHO (ITD) ect supports at (25 ENVIRONM MP 0.000 - 0.0000 EIDAHO (ITD)	SPR a wide range of performing and programming	of ITD's states inual paveme ing decisions.  /, Planning/Trans SPR  search activit es to enhance  /, Planning/Trans STP  ject delivery  //, Planning/Trans STP  ject delivery  ject delivery	ent condit  9 sportation St  ties addre e ITD's ab sportation St  by fundin 9 sportation St  by fundin 10 10 10 10 10 10 10 10 10 10 10 10 10	CN PE RW SSING I' ility to CN PE RW g liaisc CN PE RW	TD's stra deliver e 775 - on work a	2,257 - tegic goefficient - and pro	raffic cou	itiatives. ctive trans ws by an e	Research portation - - - -	ad develor - - - - - - services - - -	sping/ma - - - s focus o	aintainir - - on devel - -	2,257 - - - - lopment an	1,805 - - d implem	452 - - nentation 57 -	(



Group: Highway Projects (System)

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

	ation		District	:		Scheduled	d Costs (Do	llars in Tho	usands with	Match)			Lifetime Direc	ct Costs All F	Programs	
Key No.	Mileposts	Work, Detail					See A	vP for dollar ur	nits							
Sponsor		Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Note
This pro	ject will add w	eigh-in-motion	and automatic vehic	cle ide	entificatio	n technolo	ogy throu	igh a Fed	eral Mot	or Carrie	r Safety	Admini	stration Hig	gh Priority	y grant t	o the
	Port of Entry.						0,				,				, 0	
		MER TRANS INSTI	TUTE 9	CN	72	-	-	-	-	-	-	-	72	72	-	
22337	MP 0.000 - 0.000	PLAN/STUDY,	Training	PE	_	-	-	-	-	-	-	-	-	-	-	
STATE O	F IDAHO (ITD)	OTH-FA	OTH-FED	RW	_	-	-	-	-	-	-	-	-	-	-	
FY24 Na	tional Summe	r Transportatio	n Institute													
			ORTIVE SERVICES 9	CN	90	-	-	-	-	-	-	-	90	90	-	
22338	MP 0.000 - 0.000		Planning/Transportation St	PE	_	_	_	_	-	-	_	-	-	_	-	
STATE O	F IDAHO (ITD)	OTH-FA (L)	OTH-FED	RW	_	-	-	-	-	-	-	-	-	-	-	
This pro	iect provides f	unding for the	On the Job Training/	Suppo	ortive Serv	ices Prog	ram. This	is an apr	orentices	hip and t	training	orogran	n targeted t	to move v	vomen.	
		_	luals into journey-lev			_					_		_			
		_	epresentation of the							is availai	310 10 111	ec mgn	iway consti	action in	11118 1100	.03,
	Y24 SHS BRIDG		•	CN	2.750	ilivay com	-	- SKIIICU CI	-			_	2,750	2,548	202	1
22339	MP 0.000 - 0.000	BR/APPRS, Brid		PE	2,750	_					_	_	2,730	2,040	202	
STATE O	F IDAHO (ITD)				_	_	-	-	-	_	_	_	_	_	_	
	F IDAHO (ITD)	OPS	STP	RW	- ating anal	- vsis for st	- ructures	on the St	- ate High	- way Syst	- em Thi	- nrojec	t ansuras th	- ne safety	of the n	uhlic
This proj	ject provides k	OPS oridge inspection		RW	- ating anal	ysis for st	ructures	on the St	ate High	way Syst	em. This	- s projec	t ensures th	- ne safety	of the p	ublic
This proj and mok	ject provides k pility of comm	OPS oridge inspectic erce.	STP ons and engineering l	RW load r		ysis for st	ructures	on the St	ate High	- way Syst	- em. This	- s projec				ublic
This proj and mok STATE, F	ject provides b pility of comm TY24 SHS SIGN IN	OPS pridge inspection erce. NSPECTION	ons and engineering l	RW load r	ating anal	ysis for st	ructures -	on the St	ate High	- way Syst - -	em. This	- s projec -	t ensures th	ne safety	of the p	ublic
This proj and mok STATE, F <b>22340</b>	ject provides k bility of comm FY24 SHS SIGN IN MP 0.000 - 0.000	OPS pridge inspection erce. NSPECTION SAFTY/TRAF C	STP ons and engineering l	RW load r		ysis for st	ructures - - -	on the St	ate High	- way Syst - - -	- em. This - - -	s projec - - -				ublic
This proj and mob STATE, F <b>22340</b> STATE O	ject provides b bility of comm FY24 SHS SIGN IN MP 0.000 - 0.000 DF IDAHO (ITD)	OPS  pridge inspection erce.  NSPECTION SAFTY/TRAF COPS	ons and engineering l  9  PER, Signing Improveme STP	RW load r	280	- - -	- - -	- - -	- - -	- - -	- - -	- - -	280 - -	259 - -	21 - -	
This proj and mob STATE, F <b>22340</b> STATE O This proj	ject provides k bility of comm FY24 SHS SIGN IN MP 0.000 - 0.000 DF IDAHO (ITD) ject provides o	OPS pridge inspection erce. NSPECTION SAFTY/TRAF COPS overhead sign s	ons and engineering long and engineering long long long long long long long lo	RW load r	280	- - -	- - -	- - -	- - -	- - -	- - -	- - -	280 - -	259 - -	21 - -	
This proj and mob STATE, F <b>22340</b> STATE O This proj of the pu	ject provides boility of comm FY24 SHS SIGN IN MP 0.000 - 0.000 OF IDAHO (ITD) ject provides cublic and mob	OPS  pridge inspection erce.  NSPECTION SAFTY/TRAF COPS overhead sign sility of commer	STP ons and engineering l  9 PER, Signing Improveme STP tructure and high macce.	RW load r CN PE RW ast lig	280 - - hting insp	- - -	- - -	- - -	- - -	- - -	- - -	- - -	280 - - - m. This pro	259 - -	21 - - ures the	
This proj and mok STATE, F <b>22340</b> STATE O This proj of the pu	ject provides boility of comm FY24 SHS SIGN IN MP 0.000 - 0.000 FF IDAHO (ITD) ject provides coublic and mob	OPS  oridge inspection erce.  NSPECTION SAFTY/TRAF COPS overhead sign sility of commer	ons and engineering loss and e	RW load r CN PE RW ast lig	280	- - -	- - -	- - -	- - -	- - -	- - -	- - -	280 - -	259 - -	21 - -	
This proj and mok STATE, F 22340 STATE O This proj of the pu STATE, F 22341	ject provides k bility of comm FY24 SHS SIGN IN MP 0.000 - 0.000 OF IDAHO (ITD) ject provides oublic and mob FY24 OPERATION MP 0.000 - 0.000	OPS  oridge inspection erce.  NSPECTION SAFTY/TRAF COPS overhead sign signification of comments I LIFE-SAVER SAFTY/TRAF COPS	ons and engineering land provements of the structure and high mackets.  9 PER, Signing Improvements of the structure and high mackets.  9 PER, Safety Improvements	CN PE RW ast lig	280 - - hting insp	- - -	- - -	- - -	- - -	- - -	- - -	- - -	280 - - - m. This pro	259 - -	21 - - ures the	
This proj and mob STATE, F 22340 STATE O This proj of the pu STATE, F 22341 STATE O	ject provides boility of comm FY24 SHS SIGN IN MP 0.000 - 0.000 OF IDAHO (ITD) ject provides cublic and mob FY24 OPERATION MP 0.000 - 0.000 OF IDAHO (ITD)	OPS  pridge inspection erce.  NSPECTION SAFTY/TRAF COPS  overhead sign so ility of comment I LIFE-SAVER SAFTY/TRAF COPS	ons and engineering long and engineering long and engineering long long long long long long long lo	RW load r CN PE RW ast lig	280 - - hting insp 50 - -	ections ar	- - nd engine - - -	- - -	- - -	- - -	- - -	- - -	280 - - - m. This pro	259 - -	21 - - ures the	
This proj and mok STATE, F 22340 STATE O This proj of the pu STATE, F 22341 STATE O	ject provides boility of comm FY24 SHS SIGN IN MP 0.000 - 0.000 F IDAHO (ITD) ject provides cublic and mob FY24 OPERATION MP 0.000 - 0.000 OF IDAHO (ITD) ject will provides	OPS  pridge inspection erce.  NSPECTION SAFTY/TRAF COPS  overhead sign sility of commer N LIFE-SAVER SAFTY/TRAF COPS  de funding assis	ons and engineering long and engineering long and engineering long long long long long long long lo	RW load r CN PE RW ast lig CN PE RW	280 - - hting insp 50 - - tion Lifes	ections ar	- - nd engine - - -	- - -	- - -	- - -	- - -	- - -	280 - - m. This pro 50 - -	259 - - Dject ensu - - -	21 	
This proj and mok STATE, F 22340 STATE O This proj of the pu STATE, F 22341 STATE O This proj STATE, F	ject provides boility of comm  FY24 SHS SIGN IN  MP 0.000 - 0.000  F IDAHO (ITD)  ject provides coublic and mob  FY24 OPERATION  MP 0.000 - 0.000  OF IDAHO (ITD)  ject will provides  FY24 TRAVELER	OPS  pridge inspection erce.  NSPECTION SAFTY/TRAF COPS  overhead sign sility of commer N LIFE-SAVER SAFTY/TRAF COPS  de funding assist	ons and engineering by 9  OPER, Signing Improvements STP  tructure and high mace.  9  OPER, Safety Improvements ST  Otance for the Idaho (RVICES)  9	CN PE RW ast lig	280 - - hting insp 50 - -	ections ar	- - nd engine - - -	- - -	- - -	- - -	- - -	- - -	280 - - - m. This pro	259 - -	21 - - ures the	
This proj and mok STATE, F 22340 STATE O This proj of the pu STATE, F 22341 STATE O This proj STATE, F 22342	ject provides boility of comm FY24 SHS SIGN IN MP 0.000 - 0.000 F IDAHO (ITD) ject provides cublic and mob FY24 OPERATION MP 0.000 - 0.000 OF IDAHO (ITD) ject will provides	OPS  pridge inspection erce.  NSPECTION SAFTY/TRAF COPS  overhead sign sility of commer N LIFE-SAVER SAFTY/TRAF COPS  de funding assist	ons and engineering long and engineering long and engineering long long long long long long long lo	CN PE RW ast lig	280 - - hting insp 50 - - tion Lifes	ections ar	- - nd engine - - -	- - -	- - -	- - -	- - -	- - -	280 - - m. This pro 50 - -	259 - - Dject ensu - - -	21 	

highway safety and travel time aided by accurate and timely traveler information provided to the driver. Typical travel event information types are blocked lanes, closed highways, slick roads, high winds, low visibility, and detour routing. The information is available to the public on the internet and telephone.



Group: Highway Projects (System) Sort: STIP

oute, Loca			District			Schedule	`	ollars in Tho		n Match)			Lifetime Direct	ct Costs All F	rograms	
ey No.	Mileposts	Work, Detail					See	AvP for dollar u	nits							
onsor		Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Note
TATE, F	Y24 ITS OPERAT	TIONS	9	CN	3,500	-	-	-	-	-	-		3,500	3,243	257	
2343	MP 0.000 - 0.000	SAFTY/TRAF	OPER, Intelligent Transpor	PE	-	-	-	-	-	-	-	-	-	-	-	
TATE OF	FIDAHO (ITD)	OPS	STP	RW	-	-	-	-	-	-	-	-	-	-	-	
his proje	ect will fund t	he continued	operations and maint	enand	ce of the	raveler Ir	nformatio	on system	ı (websit	e and tel	ephone)	, the roa	adside elec	tronic dev	vices (ca	mera
oad wea	ather sensors,	electronic sig	ns, and highway advis	ory ra	adio sites	, network	commu	nications	, power s	ervices,	software	mainte	enance, and	statewid	e dispat	tch
		_	improvements to safe	-												
	•		route selection.	,			•	,	O		O					
			GH-IN-MOTION MTCE 9	CN	90	_	_	_	_	_	_	_	90	83	7	
2344	MP 0.000 - 0.000		, Planning/Transportation St		-	-	_	-	-	_	_	_	-	-		,
TATE OF	FIDAHO (ITD)	OPS	IM	RW	_	-	-	-	-	_	_	_	-	-	-	
		de funding for	installation of new wo	oigh i	n motion	sites and i	maintena	ance for e	xisting si	tes			<u> </u>			
		RSHIP DUES TO		CN	21	-	-	-	-	-		_	21	19	2	$\overline{}$
2347	MP 0.000 - 0.000		, Planning/Transportation St			_	_	_	_	_	_	_	_	-	_	
	FIDAHO (ITD)	OPS	STP	RW	_	_	_	_	_	_	_	_	_	_	-	
	` ,		f ITD's annual membe		dues to n	articinato	on each	of Idaho'	s five Me	tropolita	n Dlanni	ing Orga	nizations			
		G CONSTRUCTION		CN	200	articipate	on each	Of Idano	3 HVC IVIC	τιοροπια	all r lallill	ing Orga	200	185	15	
2348	MP 0.000 - 0.000		, Training - Transit	PE	200	-	-	-	-	-	-	-	200	100	13	
	FIDAHO (ITD)	OPS	STP	RW		-	_	-	-	-	_	_		_	_	
	, ,				h a Tuana		C+= tt = = =	a <del>-</del> - la a		ah aa Fus		of other C	aa.il			
			se technical training f		ino Trans	ortation	Starr and	other ve	naors su	ch as Eve	ergreen s	sarety C	ouncii.			
	Y24 BRIDGE PLA MP 0.000 - 0.000	ANNING & SCOPI		CN	400	-	-	-	-	-	-	-	400	-	-	
2384	FIDAHO (ITD)	PLAN/STUDY PLAN	, Preliminary Engineering O STP	RW	100	-	-	-	-	-	-	-	100	93	7	
					-					-		-				Щ
	•		infrastructure project		y in the ir	nproveme	ent progr	am also t	o develo	p candid	ate infra	structui	re projects	and need:	s to be	
			on Investment Progra		_								1			
,		-SYSTEM BRIDG		CN	1,938	-	-	-	-	-	-	-	1,938	1,796	142	
2430	MP 0.000 - 0.000		ridge Inspection	PE	-	-	-	-	-	-	-	-	-	-	-	
	FIDAHO (ITD)	BR-LOCAL	BR-OFF	RW	-	-	-	-	-	-	-	-	-	-	-	
tatewid	e inspection of	of all local brid	ges.													
OCAL, F	Y24 LHTAC PLAI	NNING & SCOPIN	NG 9	CN	153	-	-	-	-	-	-	-	203	188	15	
2433	MP 0.000 - 0.000	PLAN/STUDY	, Preliminary Engineering O	PE	-	-	-	-	-	-	-	-	-	-	-	1
OCAL HI	GHWAY TECHN	ICA STP-RURAL	(L) STP-RURAL	RW	-	-	-	-	-	-	-	-	-	-	-	M
OCAL, F	Y24 LHTAC PLAI	NNING & SCOPIN	NG 9	CN	50	-	-	-	-	-	-	-	203	188	15	1
	MP 0.000 - 0.000	PLAN/STUDY	, Preliminary Engineering O	PE	-	-	-	-	-	-	-	-	-	-	-	
OCAL HI	GHWAY TECHN	ICA SAFETY (L)	HSIP (L)	RW	-	-	-	-	-	-	-	-	-	-	-	M



	SUBJEC	T TO REVISION	DUE TO RE		H AS FL	JNDING, O			-			ID POLICY	//REGUL				
Route, Location				District			Schedule	`	ollars in The		th Match)			Lifetime Direc	t Costs All F	Programs	ĺ
Key No. Milep	osts	Vork, Detail	E I		D.	0004	0005		AvP for dollar u		0000	0000	DDE	T			
Sponsor		Program	Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	
This project pr				narters to b	etter	define p	roject sco	oe, sched	dule and b	oudget b	efore the	project	is recon	nmended fo	or inclusio	n in the	Idaho
Transportation														•			
LOCAL, FY24 UF				9	CN	255	-	-	-	-	-	-	-	255	236	19	ĺ
	.000 - 0.000	PLAN/STUDY,	_			-	-	-	-	-	-	-	-	-	-	-	ĺ
LOCAL HIGHWA			` ,		RW	-	-	-	-	-	-	-	-	-	-	-	
This project w	ill provide	e funds to aug	ment the	Local High	way Te	echnical .	Assistance	Council	constitue	ents' plan	ning effo	rts.					
STATE, FY26 RF	RX PUBLIC			9	CN	-	-	25	-	-	-	-	-	25	-	25	
<b>22461</b> MP 0.	.000 - 0.000	SAFTY/TRAF	OPER, Safet	y Improvemen	PE	-	-	-	-	-	-	-	-	-	-	-	l
STATE OF IDAH	O (ITD)	ST RRX	STX		RW	-	-	-	-	-	-	-	-	-	-	-	G
This project w	ill provide	e Public educa	ation for r	ailroad cros	sing s	afety.											
STATE, FY26 RF	RX SAFETY	SUPPORT		9	CN	-	-	5	-	-	-	-	-	5	-	5	
<b>22462</b> MP 0.	.000 - 0.000	SAFTY/TRAF	OPER, Safet	y Improvemen	PE	-	-	-	-	-	-	-	-	-	-	-	ĺ
STATE OF IDAH	O (ITD)	ST RRX	STX		RW	-	-	-	-	-	-	-	-	-	-	-	G
This project w	ill suppor	t educational	railroad s	afety.	<u> </u>									•			
STATE, FY24 ST				9	CN	6,936	-	-	-	-	-	-	-	6,936	5,549	1,387	
<b>22497</b> MP 0.	.000 - 0.000	PLAN/STUDY,	Planning/Tra	ansportation St		_	-	_	-	-	-	_	_	-	-	-	ĺ
STATE OF IDAH	O (ITD)	SPR	SPR		RW	-	-	-	-	-	-	-	-	-	-	-	G
This project su	ipports a	wide range of	f ITD's sta	tewide plan	ning a	activities	including	working	with inte	rnal and	external	stakehol	ders to	develop ar	d update		
transportation		_					_	_								tical too	ols to
assist with pla		•				, . ,						p6/		.6 0 7 0 0 0 1 1 1	aa. aa.,		
STATE, FY24 ST			15 0000101	9	CN	2,186	_	_				_		2,186	1,749	437	
· ·	.000 - 0.000	PLAN/STUDY,	Planning/Tra	_		-	_	_	_	_	_	_	_	-	-	-	ĺ
STATE OF IDAH	O (ITD)	SPR	SPR		RW	_	_	_	-	-	-	-	_	-	-	_	C
This project su	, ,	variety of res	oarch acti	vitios addre	eccina	ITD's str	ategic goa	ls and ini	itiativas	Rosparch	n activitio	s focus o	n dava	lonment an	d implem	entatio	n of
new tools, tec		•			_								ni deve	iopinent an	u iiipieii	ientatio	11 01
LOCAL, FY24 RE			3 to Ellia	9	CN	1.711	emcient a	illu ellec	tive trails	portatio	II SEI VICES	).		1,711	1,711		1
· ·	.000 - 0.000	ENV PRESV, E	Piovolo/Dodo	_		1,7 1 1	-	-	-	-	-	-	-	1,711	1,711	-	l
DEPT OF PARKS			TRAIL		RW	_	-	-	-	-	-	-	-	_	-	-	0
							1	-									
This Recreatio									_				•				
trailhead facili		•	•								nce equipi	ment; ar	nd the c	onstruction	of new r	ecreatio	nal
trails. The Ida							the admin	istration	of this p	rogram.				1			
STATE, TECHNO					CN	12	-	-	-	-	-	-	-	48	48	-	
22040	.000 - 0.000	PLAN/STUDY,	_	ansportation St		-	-	-	-	-	-	-	-	-	-	-	i
STATE OF IDAH	O (ITD)	SPR	SPR		RW	-	-	-	-	-	-	-	-	-	-	-	G



Group: Highway Projects (System) Sort: STIP

		CT TO REVISION	N DUE TO REA		I AS FL	JNDING, O						ID POLIC	Y/REGUL/				
Route, Lo				District			Schedu	led Costs (Dol			h Match)			Lifetime Dire	ct Costs All I	Programs	
Key No.	Mileposts	Work, Detail							νP for dollar ι								
Sponsor		Program	Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
Increas	ingly, state de	partments of t	ransportatio	on (DOTs) a	are ch	allenged	to design	n and build	longer l	life concr	ete pavei	ments th	hat resu	It in a high	er level of	user	
satisfac	tion for the pu	blic. One of th	ne strategies	for achiev	ing lo	nger life	pavemer	nts is to use	e innova	tive mate	erials and	l constru	uction o	ptimization	technolo	gies and	
	es. The purpos		_		_	_	•							•			
	TRAFFIC SAFET			9	CN	12	-	-	-	-	-		-	48	48	-	
22549	MP 0.000 - 0.000		/, Planning/Tran	sportation St	PE	_	_	-	_	_	_	_	_	_	_	-	
STATE	OF IDAHO (ITD)	SPR	SPR		RW	_	-	-	-	-	-	-	-	-	-	-	G
Only th	rough the grov	wth of a nositi	ve safety cul	ture can si	ignific	ant and s	sustainah	le reductio	ns in cra	ash fatali	ties and s	erious i	niuries l	he achieve	1 Toward	s that en	nd this
-	fund program	•	ve sarety car	tare carr si	8	arre arra s	Jastanias	ic reductio	113 111 61	asii iataii	cies aria s	ici io as i	njancs i	oc acmeve.	10 Wala	5 that ch	ia, tilis
i.	duct research		utions to sno	ocific cultu	ro-ha	cad traffi	c cafaty r	rohlams t	aking a	dvantago	of the im	nlomon	tation o	nnortuniti	ac ta ima	ove traf	fic
safety;	duct research	to identity sor	ations to spe	ecific cuitu	i e-ba.	seu train	c salety p	nobienis, t	aking at	avantage	or the in	ipicilici	itationic	ррогини	es to impi	ove trai	110
, .	alam wasauwaa			امرمام امرمام	1:+:-		f: f - +		-+:	ا م م							
` '	elop resources								ategies;	and							
` ' '	vide technolog		best practice	s in traffic		y culture		!S.						ı			
,	FY25 BIOLOGICA			9	CN	-	775	-	-	-	-	-	-	775	718	57	
22724	MP 0.000 - 0.000		/, Planning/Tran	sportation St		-	-	-	-	-	-	-	-	-	-	-	
	OF IDAHO (ITD)	OPS	STP		RW	-	-	-	-	-	-	-	-	-	-	-	G
This pro	ject supports	expedited pro	ject delivery	by fundin	g liais	on work	and proj	ect reviews	by an e	environm	ental reso	ource ag	gency.				
STATE,	FY25 ENVIRONM	ENTAL LIAISONS	3	9	CN	-	399	-	-	-	-	-	-	399	-	399	
22725	MP 0.000 - 0.000	PLAN/STUDY	/, Planning/Tran	sportation St	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE	OF IDAHO (ITD)	OPS	ST		RW	-	-	-	-	-	-	-	-	-	-	-	G
This pro	ject supports	expedited pro	ject delivery	by fundin	g liais	on work	and proj	ect reviews	i.								
STATE,	FY25 SHS SIGN I	NSPECTION		9	CN	-	280	-	-	-	-	-	-	280	259	21	
22726	MP 0.000 - 0.000	SAFTY/TRAF	OPER, Signing	g Improveme	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE	OF IDAHO (ITD)	OPS	STP		RW	-	-	-	-	-	-	-	-	-	-	-	G
This pro	ject provides	overhead sign	structure ar	nd high ma	st ligh	hting insr	pections a	and engine	ering an	alvsis on	the State	Highwa	av Svste	m. This pr	oiect ensu	res the	safetv
	ublic and mob	•								,			., .,		-,		
	FY25 SHS BRIDG			9	CN	_	2,750							2,750	2,548	202	
22727	MP 0.000 - 0.000		Bridge Inspection		PE			_	_	_	_	_	_		_,0 10		
	OF IDAHO (ITD)	OPS	STP		RW			_	_	_	_	_	_	_	_	_	G
	ject provides		• • • • • • • • • • • • • • • • • • • •	ginooring !		ating and	lycic for	tructuros	on the C	tato Lich	May Suct	om Th:	c projec	t oncures t	ho cafoty	of the re	ıblic
			ions and en	gineering	oau r	ating and	iysis ior s	structures (	on the S	tate nign	way syst	em. m	s projec	it ensures t	ne salety	or the pt	אוונג
	bility of comm													ı .			
LOCAL.	FY25 LOCAL/OFF				CN	-	1,938	-	-	-	-	-	-	1,938	1,796	142	
·	MD 0 000 C																
22728	MP 0.000 - 0.000 DF IDAHO (ITD)	BR/APPRS, E BR-LOCAL	Bridge Inspection BR-OFF		PE RW	-	-	-	-	-	-	-	-	-	-	-	



SUB																
Route, Location	Maria Data		Distri	ct		Schedu	led Costs (Do	llars in Tho .vP for dollar ui		Match)			Lifetime Direc	t Costs All F	rograms	
Key No. Mileposts	Work, Detai			DI	0004	0005				0000	0000	DDEI	Tatal	Factorial	Mariali	Mata
ponsor	Program	<u> </u>		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Note
Statewide inspectio																
STATE, FY25 OPERATI			9	0	-	50	-	-	-	-	-	-	50	-	50	
22729 MP 0.000 - 0.00		RAF OPER, Sa	fety Improveme		-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD)		ST		RW	-	-	-	-	-	-	-	-	-	-	-	
his project will pro		; assistance f	or the Idaho		ion Lites		gram.									
STATE, FY25 ITS OPER				CN	-	3,600	-	-	-	-	-	-	3,600	3,336	264	
22730 MP 0.000 - 0.00	O/ 11 1 1/ 1	RAF OPER, Into	-		-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD)		STP		RW	-		-	-	-			-				
his project will fun								•	-						-	
oad weather senso		_							•							
ervices. The expec		•		fety and	l travel t	ime mad	e possible	by broad	casting c	urrent d	riving co	nditions	information	on to the	driver w	hich
nables informed tr	1 1		lection.													
STATE, FY25 TRAVELE			Ś		-	400	-	-	-	-	-	-	400	371	29	
MP 0.000 - 0.0		RAF OPER, Sa			-	-	-	-	-	-	-	-	-	-	-	
		STP ued develop		RW P Idaho t	- traveler	informat	ion websit	es and te	lenhone	system.	The exp	ected be	nefits are	improver	- ments to	)
his project will fun ighway safety and	d the conting travel time a	ued develop	ments to the	e Idaho t nely trav	veler inf	ormation	provided	to the dr	iver. Typ	ical trav	el event	informat	tion types	are block		
his project will fun ighway safety and losed highways, sli	d the contine travel time a ck roads, hig	ued develop aided by accu h winds, low	ments to the urate and tire visibility, a	e Idaho t nely trav nd detou	veler inf	ormation	provided	to the dr	iver. Typ	ical trav	el event	informat	tion types	are block		
his project will fun ighway safety and losed highways, sli STATE, FY25 TRAFFIC	d the contine travel time a ck roads, hig MONITORING	ued develop aided by accu h winds, low	ments to the urate and tire visibility, a	e Idaho t nely trav nd detou	veler inf	ormation ng. The ir	provided	to the dr	iver. Typ	ical trav	el event	informat	tion types nd telepho	are block one.		
his project will fun ighway safety and losed highways, sli GTATE, FY25 TRAFFIC 2732 MP 0.000 - 0.00	d the conting travel time a ck roads, hig MONITORING DO PLAN/ST	ued develop hided by accu h winds, low WEIGH-IN-MO	ments to the urate and tire visibility, a	e Idaho t nely trav nd detou	veler inf	ormation ng. The ir	provided	to the dr	iver. Typ	ical trav	el event	informat	tion types nd telepho	are block one.		
his project will fun ighway safety and losed highways, sli ETATE, FY25 TRAFFIC 2732 MP 0.000 - 0.00 ETATE OF IDAHO (ITD)	d the contine travel time a ck roads, hig MONITORING DO PLAN/ST OPS	ued develop aided by accu h winds, low WEIGH-IN-MO UDY, Planning/ IM	ments to the urate and tir visibility, a TION MTCE S Transportation	e Idaho t nely trav nd detou CN St PE RW	veler info ur routin - - -	ormation ng. The ir 90 - -	n provided nformation - - -	to the dr is availa - - -	iver. Typ	ical trav	el event	informat	tion types nd telepho	are block one.		
his project will fun ighway safety and losed highways, sli STATE, FY25 TRAFFIC 27732 MP 0.000 - 0.00 STATE OF IDAHO (ITD) his project will inst	d the contine travel time a ck roads, hig MONITORING DO PLAN/ST OPS	ued develop aided by accu h winds, low WEIGH-IN-MO 'UDY, Planning/ IM gh in motion	ments to the urate and tir visibility, a TION MTCE S Transportation	e Idaho t nely trav nd detou CN St PE RW	veler info ur routin - - -	ormation ng. The ir 90 - -	n provided nformation - - -	to the dr is availa - - -	iver. Typ	ical trav	el event	informat	tion types nd telepho	are block one.		
his project will fun lighway safety and losed highways, sli STATE, FY25 TRAFFIC 22732 MP 0.000 - 0.00 STATE OF IDAHO (ITD) his project will inst STATE, FY25 ITD MEM 22733 MP 0.000 - 0.00	d the contine travel time a ck roads, hig MONITORING 00 PLAN/ST 0 OPS call new weig BERSHIP DUES	ued develop aided by accu h winds, low WEIGH-IN-MO 'UDY, Planning/ IM gh in motion	ments to the urate and tire visibility, a TION MTCE STransportation stress and pr	e Idaho t nely trav nd detou CN St PE RW ovide m	veler info ur routin - - -	ormation ng. The ir 90 - - nce for ex	n provided nformation - - -	to the dr is availa - - -	iver. Typ	ical trav	el event	informat	tion types nd telepho 90 - -	are block one. 83 - -	ed lanes	
his project will fun ighway safety and osed highways, sli GTATE, FY25 TRAFFIC 2732 MP 0.000 - 0.00 GTATE OF IDAHO (ITD) his project will inst GTATE, FY25 ITD MEM 2733 MP 0.000 - 0.00	d the contine travel time a ck roads, hig MONITORING 00 PLAN/ST 0 OPS call new weig BERSHIP DUES	ued develop aided by accu h winds, low WEIGH-IN-MO 'UDY, Planning/ IM gh in motion S TO MPOS	ments to the urate and tire visibility, a TION MTCE of Transportation of the sites and programmer of the sites and	e Idaho t nely trav nd detou CN St PE RW ovide m	veler info ur routin - - -	ormation ng. The ir 90 - - nce for ex	n provided nformation - - -	to the dr is availa - - -	iver. Typ	ical trav	el event	informat	tion types nd telepho 90 - -	are block one. 83 - -	ed lanes	
his project will fun ighway safety and losed highways, sli STATE, FY25 TRAFFIC 27732 MP 0.000 - 0.0 STATE OF IDAHO (ITD) his project will inst STATE, FY25 ITD MEMI 22733 MP 0.000 - 0.0	d the contine travel time a ck roads, hig MONITORING OPS PLAN/ST all new weig BERSHIP DUES OPS	ued develop aided by accu h winds, low WEIGH-IN-MO 'UDY, Planning/ IM gh in motion S TO MPOS 'UDY, Planning/ STP	ments to the urate and tire visibility, a TION MTCE STransportation sites and pr	e Idaho t nely trav nd detou CN St PE RW ovide m CN St PE RW	veler info ur routin - - - aintenar - -	ormation ng. The ir 90 nce for ex 21	n provided nformation xisting site	to the dr is availa - - - - s. - -	iver. Typ ble to the - - - - -	ical trave e public o - - - - - -	el event on the in - - - - -	informat ternet ar - - - - -	tion types nd telepho 90 - - - 21 - -	are block one. 83 - -	ed lanes	
his project will fun lighway safety and losed highways, sli STATE, FY25 TRAFFIC 22732 MP 0.000 - 0.00 STATE OF IDAHO (ITD) his project will inst STATE, FY25 ITD MEM 22733 MP 0.000 - 0.00 STATE OF IDAHO (ITD)	d the continent travel time a ck roads, high MONITORING PLAN/ST OPS  all new weigh BERSHIP DUES OPS  OPS  ne distribution	ued develop hided by accu h winds, low WEIGH-IN-MO' 'UDY, Planning/ IM gh in motion S TO MPOS 'UDY, Planning/ STP on of ITD's ar	ments to the urate and tire visibility, a TION MTCE STransportation sites and pr	e Idaho tonely travend detou CN St PE RW ovide m CN St PE RW ership de	veler info ur routin - - - aintenar - -	ormation ng. The ir 90 nce for ex 21	n provided nformation xisting site	to the dr is availa - - - - s. - -	iver. Typ ble to the - - - - -	ical trave e public o - - - - - -	el event on the in - - - - -	informat ternet ar - - - - -	tion types nd telepho 90 - - - 21 - -	are block one. 83 - -	ed lanes	
this project will funighway safety and losed highways, slighter project will instance of the project funds the project fund	d the contine travel time a ck roads, hig MONITORING 00 PLAN/ST 0 OPS rall new weig BERSHIP DUES 00 PLAN/ST 0 OPS ne distribution	ued develop hided by accu h winds, low WEIGH-IN-MO' 'UDY, Planning/ IM gh in motion S TO MPOS 'UDY, Planning/ STP on of ITD's ar	ments to the urate and tire visibility, a TION MTCE of Transportation of Transportat	e Idaho tonely travend detouted of the control of t	veler info ur routin - - - aintena - - - - - - - - - - - - - - - - - - -	ormation ng. The ir 90 nce for ex 21	n provided nformation xisting site	to the dr is availa - - - - s. - -	iver. Typ ble to the - - - - -	ical trave e public o - - - - - -	el event on the in - - - - -	informat ternet ar - - - - -	stion types nd telepho 90 21 nizations.	are block one. 83 - - - 19 - -	ed lanes	
his project will funighway safety and losed highways, slighted by the safety and losed highways, slighted by the safety and losed highways, slighted by the safety and safety an	d the contine travel time a ck roads, hig MONITORING PLAN/ST OPS TAIL TO PERSON PLAN/ST OPS THE DISTRIBUTION OPS T	wed developed ided by accumulation in winds, low weigh-in-mo' idea in motion in motion in the weight in the we	ments to the urate and tire visibility, a TION MTCE of Transportation of Transportat	e Idaho tonely travend detouted of the control of t	veler info ur routin - - - aintena - - - - - - - - - - - - - - - - - - -	ormation ng. The ir 90 nce for ex 21	n provided nformation xisting site	to the dr is availa - - - - s. - -	iver. Typ ble to the - - - - -	ical trave e public o - - - - - -	el event on the in - - - - -	informat ternet ar - - - - -	stion types nd telepho 90 21 nizations.	are block one. 83 - - - 19 - -	ed lanes	
his project will funighway safety and osed highways, slighted by the state of the s	d the contine travel time a ck roads, hig MONITORING PLAN/ST OPS all new weig BERSHIP DUES OPS DE distribution GIC MGT AGRE OPS OPS	ued develop aided by accu h winds, low WEIGH-IN-MO' 'UDY, Planning/ IM gh in motion S TO MPOS 'UDY, Planning/ STP on of ITD's are EMENT 'UDY, Planning/ STP	ments to the urate and tire visibility, a TION MTCE STransportation Stransport	e Idaho tonely travend detou CN St PE RW Ovide m CN St PE RW ership d	veler info ur routin - - aintenar - - - lues to p 100	ormation ng. The ir 90 nce for ex 21 participat	n provided nformation xisting site e on each o	to the dr is availa ss of Idaho's	ble to the s five Me	ical trave e public o - - - - tropolita - -	el event on the in n Planni	informat ternet ar - - - - ng Orgar - -	90	93 	ed lanes 7	
This project will fundighway safety and allosed highways, slighted by the state of	d the contine travel time a ck roads, hig MONITORING PLAN/ST OPS all new weig BERSHIP DUES OPS DE distribution GIC MGT AGRE OPS OPS	ued develop aided by accu h winds, low WEIGH-IN-MO' 'UDY, Planning/ IM gh in motion S TO MPOS 'UDY, Planning/ STP on of ITD's are EMENT 'UDY, Planning/ STP	ments to the urate and tire visibility, a TION MTCE STransportation Stransport	e Idaho tonely travend detou CN St PE RW Ovide m CN St PE RW ership d	veler info ur routin - - aintenar - - - lues to p 100	ormation ng. The ir 90 nce for ex 21 participat	n provided nformation xisting site e on each o	to the dr is availa ss of Idaho's	ble to the s five Me	ical trave e public o - - - - tropolita - -	el event on the in n Planni	informat ternet ar - - - - ng Orgar - -	90	93 	ed lanes 7	
This project will fundighway safety and closed highways, slices of the project will instructed by the project will instructed by the project will instructed by the project funds the project fu	d the contine travel time a ck roads, hig MONITORING PLAN/ST OPS all new weight PLAN/ST OPS ne distribution PLAN/ST OPS sexpertise to GIC MGT AGRE	wed developed ided by accombination of ITD's are important of ITD's	ments to the urate and tire visibility, a TION MTCE of Transportation of Transportat	e Idaho to nely travend detouted to the left of the le	veler info ur routin - - aintenar - - - lues to p 100	ormation ng. The ir 90 nce for ex 21 participat	n provided nformation xisting site e on each o	to the dr is availa ss of Idaho's	ble to the s five Me	ical trave e public o - - - - tropolita - -	el event on the in n Planni	informat ternet ar - - - - ng Orgar - -	90	93 	ed lanes 7	
STATE OF IDAHO (ITD) This project will inst STATE, FY25 ITD MEMI 22733 MP 0.000 - 0.00 STATE OF IDAHO (ITD) This project funds th STATE, FY24 STRATE	d the contine travel time a ck roads, hig MONITORING DO PLAN/ST OPS TAIL TO PS TO PLAN/ST OPS TO PLAN/ST OPS TO PLAN/ST OPS TO PS S EXPERTISE TO PLAN/ST OPS	wed developed aided by accumulation and winds, low WEIGH-IN-MO' UDY, Planning/ IM Sh in motion S TO MPOS UDY, Planning/ STP On of ITD's are EMENT UDY, Planning/ STP raining and of	ments to the urate and tire visibility, a TION MTCE of Transportation of Transportat	e Idaho to nely travend detouted to the left of the le	veler info ur routin - - aintenar - - - lues to p 100	ormation org. The ir 90 nce for ex 21 oarticipat doing re	n provided nformation xisting site e on each o	to the dr is availa ss of Idaho's	ble to the s five Me	ical trave e public o - - - - tropolita - -	el event on the in n Planni	informat ternet ar - - - - ng Orgar - -	go	are block one. 83 - - 19 - - 93 - ng the fina	ed lanes 7	



Group: Highway Projects (System)

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

Route, Loc		W 1 D 1 "	District			Schedu	uled Costs (Do			n Match)			Lifetime Direc	ct Costs All F	Programs	
Key No.	Mileposts	Work, Detail	E I		0004	2005		NVP for dollar u		0000	0000	DDE1	<b></b>			
Sponsor		Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
<u> </u>		ement Agreem														
STATE, I		G CONSTRUCTIO		CN	-	200	-	-	-	-	-	-	200	185	15	
22824	MP 0.000 - 0.000		Training - Transit	PE	-	-	-	-	-	-	-	-	-	-	-	
	F IDAHO (ITD)	OPS	STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
			se technical training f	or Idah	o Transp	ortatio	n Staff and	other ve	ndors su	ch as Eve	rgreen S	Safety C	Council.			
STATE, I	Y25 NAT'L SUM	MER TRANS INST	TUTE 9	CN	-	72	-	-	-	-	-	-	72	72	-	
22825	MP 0.000 - 0.000	PLAN/STUDY,	Training	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE C	F IDAHO (ITD)	OTH-FA	OTH-FED	RW	-	-	-	-	-	-	-	-	-	-	-	
FY25 Na	tional Summe	r Transportatio	on Institute													
STATE, I	Y25 ON-THE-JO	B-TRAINING/SUPI	PORTIVE SERVICES 9	CN	-	90	-	-	-	-	-	-	90	90	-	
22826	MP 0.000 - 0.000	PLAN/STUDY,	Planning/Transportation St	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE C	F IDAHO (ITD)	OTH-FA (L)	OTH-FED	RW	-	-	-	-	-	-	-	-	-	-	-	
<b>22932</b> LOCAL F	MP 0.000 - 0.000	IICA STP-RURAL NNING & SCOPIN	Preliminary Engineering O (L) STP-RURAL	CN PE RW CN PE	- - - -	153 - - 50	- - - -	- - - -	-	- - - -	- - -	- - -	203 - 203 - 203 -	188 - - 188	15 - - 15	M
LOCAL F	IIGHWAY TECHN		HSIP (L)	RW	-	_	-	-	-	-	-	-	-	-	-	M
This pro	iect provides f	unds to create	project charters to b	etter d	define pro	piect sco	ope, sched	ule and b	udget be	fore the	project	is recor	nmended fo	or inclusio	n in the	Idaho
		vement Progra				,	,		O		. ,					
	Y27 STATEWIDE		9	CN	-	-	-	7,218	-	-	-	-	7,218	5,775	1,443	
23001	MP 0.000 - 0.000	PLAN/STUDY,	Planning/Transportation St	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE C	F IDAHO (ITD)	SPR	SPR	RW	-	-	-	-	-	-	-	-	-	-	-	G
transpo	rtation plans, <sub>l</sub>		FITD's statewide plan nual pavement condit ng decisions.												tical too	ls to
STATE, I	Y27 STATEWIDE	RESEARCH	9	CN	-	-	-	2,341	-	-	-	-	2,341	1,873	468	
<b>23002</b> STATE 0	MP 0.000 - 0.000 DF IDAHO (ITD)	PLAN/STUDY, SPR	Planning/Transportation St SPR	PE RW	-	-	-	-	-	-	-	-	-	-	- -	(
This pro	ject supports a	a variety of res	earch activities addre	essing I	TD's strat	egic go	als and init	iatives.	Research	activitie	s focus c	n deve	lopment an	d implem	entation	า of

new tools, technologies and practices to enhance ITD's ability to deliver efficient and effective transportation services.



Group: Highway Projects (System) Sort: STIP

SUBJECT TO REVISION DUE TO REASONS SUC	1 AS FUI	NDING, OE						ND POLICY	//REGUL				
Route, Location Distric	İ		Schedul	ed Costs (D			h Match)			Lifetime Direc	t Costs All F	Programs	
Key No. Mileposts Work, Detail				See	AvP for dollar	units							
Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
STATE, FY25 BRIDGE PLANNING & SCOPING 9	CN	-	-	-	-	-	-	-	-	-	-	-	
23006 MP 0.000 - 0.000 PLAN/STUDY, Preliminary Engineering O	PE	-	100	-	-	-	-	-	-	100	93	7	
STATE OF IDAHO (ITD) PLAN STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project is to scope and develop infrastructure project	ts early	in the in	nprovem	ent progi	ram also	to develo	p candid	ate infra	structu	re projects	and needs	s to be	
entered into the Idaho Transportation Investment Progra	m.												
LOCAL, FY24 TECHNOLOGY TRANSFER 9	CN	420	-	-	-	-	-	-	-	420	210	210	
23012 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation S	PE	_	-	-	-	-	-	-	-	-	-	-	
LOCAL HIGHWAY TECHNICA OTH-FA (L) LTAP	RW	_	-	-	-	-	-	-	-	-	-	-	
Funds for operating the Training and Technical Assistance	(T2) Ce	enter.								I.			
LOCAL, FY25 TECHNOLOGY TRANSFER 9	CN	-	420	-	-	-	-	-	-	420	210	210	
23014 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation S	PE	-	_	-	-	-	-	-	_	-	_	-	
LOCAL HIGHWAY TECHNICA OTH-FA (L) LTAP	RW	-	_	_	-	-	_	-	_	_	-	-	
Funds for operating the Training and Technical Assistance	(T2) C	enter.								1			
LOCAL, FY25 URBAN TRANSPORTATION PLANS 9	CN	_	255							255	236	19	
23039 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation S	_	_	_	_	_	_	_	_	_	_	-	-	
LOCAL HIGHWAY TECHNICA STP-SMALL (L) STP-SM U	RW	-	_	-	-	-	-	-	_	_	-	_	
Funds for local agencies to develop transportation plans.	<u> </u>												
LOCAL, FY25 RECREATIONAL TRAILS 9	CN	_	1,711							1,711	1,711	J	
23051 MP 0.000 - 0.000 ENV PRESV, Bicycle/Pedestrian/Equestri	I		- 1,7 11	_	_	_	_	_	_	-		_	
DEPT OF PARKS & RECREAT TRAILS TRAILS	RW	_	_	_	_	_	_	_	_	_	_	_	G
This Recreational Trails Program provides funds for the m		ance and	Irostorat	tion of av	icting roc	roational	traile: th	o dovolo	nmont	and robabi	litation of	trailcide	a and
trailhead facilities and trail linkages; the purchase and lea					_		-		•				
trails. The Idaho Department of Parks and Recreation is r							ice equip	illelit, ai	iu tile t	OHSU UCUOI	i oi new ie	ecreatio	IIai
STATE, FY27 RRX PUBLIC EDUCATION 9	CN	וטופ וטו נ	ne aumin	ilistiatioi	25	iograiii.				25		25	
23068 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety Improvemen	PE	_			-		_		_	-		25	
STATE OF IDAHO (ITD) ST RRX STX	RW									_			G
` '		fotu											
This project will provide Public education for railroad cross		rety.			-					I -		-	
STATE, FY27 RRX SAFETY SUPPORT 9 23069 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety Improvemen	CN PE	-	-	-	5	-	-	-	-	5	-	5	
23069 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety Improvemen STATE OF IDAHO (ITD) ST RRX STX	RW	-	-	-	-	-	-	-	-	-	-	-	0
` '	KVV	-		-	_		-			-			G
This project will support educational railroad safety.			_							ı		-	
STATE, FY26 ENVIRONMENTAL LIAISONS 9	CN	-	-	399	-	-	-	-	-	399	-	399	
23143 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation S	I	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OPS ST	RW	-	-	-	-	-	-	-	-	-	-	-	G



Group: Highway Projects (System) Sort: STIP

Route, Lo	cation		District	TACTO	NDINO, ODE		uled Costs	(Dollars in The	ousands wit		ID I OLIO	///LOOL	Lifetime Direct		Programs	
Key No.	Mileposts	Work, Detail						See AvP for dollar								
Sponsor		Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
This pro	oject supports	expedited proj	ject delivery by fundir	ng liaiso	on work ai	nd pro	ject revie	ews.								
STATE,	FY26 BIOLOGICA	AL & ENV SVCS	9	CN	-	-	775	-	-	-	-	-	775	718	57	
23144	MP 0.000 - 0.000	PLAN/STUDY	, Planning/Transportation St	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE (	OF IDAHO (ITD)	OPS	STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This pro	oject supports	expedited proj	ject delivery by fundir	ng liaiso	on work aı	nd pro	ject revie	ews by an e	environm	ental reso	ource ag	ency.				
STATE,	FY26 SHS SIGN		9	CN	-	-	280	-	-	-	-	-	280	259	21	
23145	MP 0.000 - 0.000		OPER, Signing Improveme		-	-	-	-	-	-	-	-	-	-	-	
STATE (	OF IDAHO (ITD)	OPS	STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This pro	oject provides	overhead sign	structure and high ma	ast ligh	ting inspe	ctions	and eng	ineering ar	nalysis on	the State	e Highwa	ay Syste	em. This pro	oject ensu	ires the	safety
of the p	oublic and mob	oility of comme	erce.													
STATE,	FY26 SHS BRIDG	E INSPECTION	9	CN	-	-	2,750	-	-	-	-	-	2,750	2,548	202	
23146	MP 0.000 - 0.000	BR/APPRS, B	ridge Inspection	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE	OF IDAHO (ITD)	OPS	STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This pro	oject provides	bridge inspect	ions and engineering l	load ra	ting analy	sis for	structur	es on the S	tate High	way Syst	em. This	s projec	t ensures tl	ne safety	of the pu	ublic
and mo	bility of comm	nerce.														
STATE,	FY26 OPERATIO	N LIFE SAVER	9	CN	-	-	50	-	-	-	-	-	50	-	50	
23147	MP 0.000 - 0.000	SAFTY/TRAF	OPER, Safety Improvemen	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE	OF IDAHO (ITD)	OPS	ST	RW	-	-	-	-	-	-	-	-	-	-	-	G
This pro	oject will provi	de funding ass	istance for the Idaho	Operat	ion Lifesa	ver pro	ogram.									,
LOCAL,	FY26 LOCAL/OFF	-SYSTEM BRIDG	E INSPECTION 9	CN	-	-	1,938	-	-	-	-	-	1,938	1,796	142	
23148	MP 0.000 - 0.000	BR/APPRS, B	ridge Inspection	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE	OF IDAHO (ITD)	BR-LOCAL	BR-OFF	RW	-	-	-	-	-	-	-	-	-	-	-	
Statewi	ide inspection	of all local brid	lges.													
STATE,	FY26 TRAVELER	INFORMATION S	SERVICES 9	CN	-	-	400	-	-	-	-	-	400	371	29	
23149	MP 0.000 - 0.000	SAFTY/TRAF	OPER, Safety Improvemen	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE	OF IDAHO (ITD)	OPS	STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This pro	oject will fund	the continued	developments to the	Idaho t	traveler in	forma	ition web	sites and t	elephone	system.	The exp	ected k	enefits are	improver	ments to	)
			d by accurate and tim													
_			inds, low visibility, and	-												
	FY26 ITS OPERA		9	CN	-	-	3,800	-	-	-	-	-	3,800	3,521	279	
23150	MP 0.000 - 0.000		OPER, Intelligent Transpor	PE	-	-	-	-	-	_	-	_	-	-,		
	OF IDAHO (ITD)	OPS	STP	RW	-	-	_	-	-	_	-	_	_	-	-	G
1	. ,			ı									I		I	ı



Group: Highway Projects (System) Sort: STIP

Route, Lo			District					(Dollars in Tho					Lifetime Direct		Programs	
Key No.	Mileposts	Work, Detail					S	ee AvP for dollar u	nits							
Sponsor		Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
This pro	ject will fund t	he continued o	perations and maint	enance	of the 7	Travele	r Informa	tion system	(websit	e and tele	ephone)	, the roa	dside elec	tronic dev	vices (ca	meras,
road we	eather sensors,	electronic sign	ns, and highway advis	ory rad	lio sites	), netwo	ork comm	unications	powers	services, s	oftware	mainte	nance, and	l statewid	e dispat	ch
		_	improvements to safe						•						•	
enables	informed trip	planning and r	oute selection.	•			·	•								
STATE,	FY26 TRAFFIC MC	ONITORING WEIG	GH-IN-MOTION MTCE 9	CN	-	-	90	-	-	-	-	-	90	83	7	
23151	MP 0.000 - 0.000	PLAN/STUDY,	Planning/Transportation St	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE C	OF IDAHO (ITD)	OPS	IM	RW	-	-	-	-	-	-	-	-	-	-	-	G
This pro	ject will provic	de funding for i	installation of new we	eigh in i	motion	sites an	d mainte	nance for e	xisting si	ites.						
STATE,	FY26 ITD MEMBER	RSHIP DUES TO I	MPOS 9	CN	-	-	22	-	-	-	-	-	22	20	2	
23152	MP 0.000 - 0.000	PLAN/STUDY,	Planning/Transportation St		-	-	-	-	-	-	-	-	-	-	-	
STATE C	OF IDAHO (ITD)	OPS	STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This pro	ject funds the	distribution of	ITD's annual membe	rship d	ues to p	articipa	ite on eac	ch of Idaho'	s five Me	etropolita	n Planni	ng Orga	nizations.			
STATE,	STWD BRIDGE H			•	-	-	-	-	-	-	-	-	-	-	-	
23154	MP 0.000 - 0.000	BR/APPRS, Pla	anning/Transportation Stud	PE	110	110	-	-	-	-	-	-	224	208	16	
STATE C	OF IDAHO (ITD)	OPS	STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
The Sco	pe of work is to	o hire a consult	tant to continue deve	lopmei	nt of the	e Statev	vide Bridg	ge Hydrauli	cs Manua	al with Ex	amples.					
-	STWD BRIDGE H			CN	-	-	-	-	-	-	-	-	-	-	-	
23155	MP 0.000 - 0.000		anning/Transportation Stud		110	110	-	-	-	-	-	-	330	306	24	
	OF IDAHO (ITD)	OPS	STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
The sco	pe of work is to	o hire a consult	tant or consultants to	assist t	the hydr	raulics s	subject m	atter exper	t with ur	ique and	directed	d assista	nce with S	tatewide	hydrauli	CS
issues.																
STATE,	FY26 STRATEGIC			CN	-	-	100	-	-	-	-	-	100	93	7	
23157	MP 0.000 - 0.000		Planning/Transportation St	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE C	OF IDAHO (ITD)	OPS	STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
-	rategic Manage															
STATE,	FY26 CONTINUING			CN	-	-	200	-	-	-	-	-	200	185	15	
23158	MP 0.000 - 0.000	PLAN/STUDY,	-	PE	-	-	-	-	-	-	-	-	-	-	-	
	OF IDAHO (ITD)	OPS	STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
	•		se technical training f		o Transı	portatio	n Staff ar	nd other ve	ndors su	ch as Eve	rgreen S	afety Co	ouncil.			
LOCAL,			SS ENTERPRISES 9	CN	-	-	200	-	-	-	-	-	200	200	-	1
23159	MP 0.000 - 0.000		Planning/Transportation St		-	-	-	-	-	-	-	-	-	-	-	
STATE C	OF IDAHO (ITD)	OTH-FA	OTH-FED	RW	-	-	-	-	-	-	-	-	-	-	-	



Group: Highway Projects (System) Sort: STIP

	cation			istrict		Schedu	`	Dollars in Tho		Match)		L	ifetime Direct	t Costs All F	Programs	
Key No.	Mileposts	Work, Detail	<u> </u>					e AvP for dollar ur								
ponsor		Program	Fund		h 2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Note
		_	e Disadvantaged I							_			_			
roficie	ncy of minori	ty, women, and	d socially and eco	nomica	Illy disadvant	taged bu	ısinesses	in competi	ng and pe	erforming	g, on an	equal ba	asis, for fed	deral-aid	highway	/
ontrac	ts and subcor	itracts.														
TATE,	FY26 NAT'L SUN	MER TRANS INST	TITUTE	9 C	N -	-	72	-	-	-	-	-	72	72	-	
3160	MP 0.000 - 0.000	PLAN/STUDY	, Training	Р	E -	-	-	-	-	-	-	-	-	-	-	
TATE (	OF IDAHO (ITD)	OTH-FA	OTH-FED	R'	W -	-	-	-	-	-	-	-	-	-	-	
26 Na	itional Summ	er Transportati	on Institute													
TATE,	FY26 ON-THE-J	OB-TRAINING/SUF	PPORTIVE SERVICES	S 9 C	N -	-	90	-	-	-	-	-	90	90	-	
3161	MP 0.000 - 0.000	PLAN/STUDY	, Planning/Transportat	ion St P	E -	-	-	-	-	-	-	-	-	-	-	
TATE (	OF IDAHO (ITD)	OTH-FA (L)	OTH-FED	R'	- W	-	-	-	-	-	-	-	-	-	-	
is pro	ject provides	funding for the	e On the Job Train	ing/Su	pportive Ser	vices Pro	ogram. Th	nis is an app	orenticesh	nip and tr	raining <sub>I</sub>	orogram	targeted t	o move v	vomen,	
		_	iduals into journe	_			_			•		_	_			ds,
d to a	ddress the hi	storical under-	representation of	these	groups in hig	ghway co	onstructio	n skilled ci	rafts.			Ü	•		Ü	
			TY TRANS CONST		N 12	12	-	-	-	-	-	-	48	48	-	
208	MP 0.000 - 0.000		, Statewide Planning	Р	E -	_	-	-	-	-	-	_	-	_	-	
TATE (	OF IDAHO (ITD)	CDD	CDD													
IVIE	TIDANO (IID)	SPR	SPR	R	W -	-	-	-	-	-	-	-	-	-	-	
	, ,					- accredita	ation of t	- he Transpo	rtation Te	- echnician	- Qualifi	- cation Pr	ogram (TT	QP); Woi	- rking	
andar	dizing test m	ethods (WAQT	C, AASHTO, and A	STM); I	Maintaining					- echnician	- Qualifi	- cation Pr	- rogram (TT	QP); Woi	rking	
andar ollabo	dizing test matively on na	ethods (WAQTO	C, AASHTO, and A	STM); I ncludin	Maintaining		and tech			- echnician -	- Qualifi	-   cation Pr -			Ŭ	
andar Ilaboı DCAL, I	dizing test matively on na	ethods (WAQTO tional program ANSPORTATION	C, AASHTO, and A s of significance i PLANS	STM); I ncludin	Maintaining ng research, t					- echnician - -	- Qualifi - -	-   cation Pr - -	- rogram (TT 255 -	- (QP); Wor 236 -	rking 19	
andar Illaboi DCAL, I	dizing test maratively on na FY26 URBAN TF	ethods (WAQTO tional program ANSPORTATION	C, AASHTO, and A s of significance i PLANS ′, Planning/Transportat	STM); I ncludin	Maintaining ng research, t N -		and tech			- echnician - - -	- Qualifi - - -	cation Pr			Ŭ	
andar ollabor OCAL, I B <b>321</b> OCAL F	dizing test maratively on na FY26 URBAN TF MP 0.000 - 0.000	ethods (WAQTO tional program ANSPORTATION PLAN/STUDY NICA STP-SMALL	C, AASHTO, and A s of significance i PLANS ′, Planning/Transportat	STM); I ncludin 9 C ion St P	Maintaining ng research, t N -		and tech			- echnician - - -	- I Qualifi - - -	-   cation Pr -   -			Ŭ	
andar Ilaboi DCAL, I B <b>321</b> DCAL F	dizing test maratively on na FY26 URBAN TE MP 0.000 - 0.000 HIGHWAY TECH Transportation	ethods (WAQTO tional program ANSPORTATION PLAN/STUDY NICA STP-SMALL	C, AASHTO, and A s of significance i PLANS ', Planning/Transportat L (L) STP-SM U	STM); I ncludir 9 C ion St P	Maintaining ng research, t N - E - W -		and tech			- echnician - - - -	- Qualifi - - -	-   cation Pr -   -			Ŭ	
andar ollabor ocal, i ocal f ocal, i	dizing test maratively on na FY26 URBAN TR MP 0.000 - 0.000 HIGHWAY TECH Transportation	ethods (WAQTO tional program ANSPORTATION PLAN/STUDY NICA STP-SMALL Plans ANNING & SCOPIN	C, AASHTO, and A s of significance i PLANS ', Planning/Transportat L (L) STP-SM U	STM); I ncludir 9 C ion St P R'	Maintaining ng research, t N - EE - W -		and tech 255 - -			- echnician - - - -	- I Qualifi - - -	-   cation Pr -   -   -	255 -	236	19 - -	
andar ollabor OCAL, I 3321 OCAL F rban T OCAL, I	dizing test meratively on na FY26 URBAN TF MP 0.000 - 0.000 HIGHWAY TECH Transportation FY26 LHTAC PL MP 0.000 - 0.000	ethods (WAQTO tional program ANSPORTATION PLAN/STUDY NICA STP-SMALL Plans ANNING & SCOPIN PLAN/STUDY	C, AASHTO, and A as of significance in PLANS ', Planning/Transportate (L) STP-SM U	STM); I ncludir 9 C ion St P R'	Maintaining ng research, 1 N - E - W -		and tech 255 - -			- echnician - - - - -	- I Qualifi - - - -	-   cation Pr -   -   -	255 -	236	19 - -	M
andar ollabor OCAL, I OCAL F rban T OCAL, I 3322 OCAL F	dizing test meratively on na FY26 URBAN TF MP 0.000 - 0.000 HIGHWAY TECH Transportation FY26 LHTAC PL MP 0.000 - 0.000 HIGHWAY TECH	ethods (WAQTO tional program ANSPORTATION PLAN/STUDY NICA STP-SMALL Plans ANNING & SCOPIN PLAN/STUDY	C, AASHTO, and A s of significance i PLANS (, Planning/Transportat (, L) STP-SM U  NG (, Preliminary Engineer L (L) STP-RURAL	STM); I ncludin 9 C ion St P R	Maintaining ng research, 1 N - E - W -		and tech 255 - -			- echnician - - - - - -	- I Qualifi - - - - -	-   cation Pr -   -   -	255 -	236	19 - -	M
andar ollabor OCAL, I OCAL F rban T OCAL, I 3322 OCAL F	dizing test meratively on na FY26 URBAN TF MP 0.000 - 0.000 HIGHWAY TECH Transportation FY26 LHTAC PL MP 0.000 - 0.000 HIGHWAY TECH	ethods (WAQTO tional program ANSPORTATION PLAN/STUDY NICA STP-SMALL Plans ANNING & SCOPIN PLAN/STUDY NICA STP-RURAL	C, AASHTO, and A s of significance i PLANS (, Planning/Transportat (, L) STP-SM U  NG (, Preliminary Engineer L (L) STP-RURAL	STM); I ncludin 9 C P R R P C P P C P P C P P P C P P P C P	Maintaining ng research, to the second secon		255			- echnician - - - - - - -	- I Qualifi - - - - - - -	-   cation Pr -   -   -   -	255 203	236	19 - - - 15 -	M
andar JIIabor JOCAL, I JOCAL F DOCAL, I JOCAL, I JOCAL, I	dizing test maratively on na FY26 URBAN TE MP 0.000 - 0.000 HIGHWAY TECH TRANSPORTATION FY26 LHTAC PL MP 0.000 - 0.000 HIGHWAY TECH FY26 LHTAC PL MP 0.000 - 0.000	ethods (WAQTO tional program ANSPORTATION PLAN/STUDY NICA STP-SMALL Plans ANNING & SCOPIN PLAN/STUDY NICA STP-RURAL	C, AASHTO, and A s of significance i PLANS  /, Planning/Transportat  L(L) STP-SM U  NG  /, Preliminary Engineer  L(L) STP-RURAL  NG  /, Preliminary Engineer	STM); I ncludin 9 C P R R P C P P C P P C P P P C P P P C P	Maintaining ng research, to the second secon		255			- echnician - - - - - - -	- Qualifi - - - - - - -	-   cation Pr -   -   -   -   -	255 203	236	19 - - - 15 -	M
andar OCAL, I 3321 OCAL F Tban T OCAL, I 3322 OCAL F OCAL, I	dizing test maratively on na FY26 URBAN TE MP 0.000 - 0.000 HIGHWAY TECH Transportation FY26 LHTAC PL MP 0.000 - 0.000 HIGHWAY TECH MP 0.000 - 0.000	ethods (WAQTO tional program ANSPORTATION PLAN/STUDY NICA STP-SMALL Plans ANNING & SCOPIN PLAN/STUDY NICA STP-RURAL ANNING & SCOPIN PLAN/STUDY NICA SAFETY (L)	C, AASHTO, and A as of significance i PLANS /, Planning/Transportat L (L) STP-SM U  NG /, Preliminary Engineer L (L) STP-RURAL NG /, Preliminary Engineer HSIP (L)	STM); I ncludin 9 C ion St P R' 9 C ing O P R' 9 C	Maintaining ng research, to the second secon	raining, - - - - - - -	153 	nology dep	oloyment. - - - - - - - -	- - - - - - - -	- - - - - - -	- - - - - - - - -	255 203	236 - - - 188 - - - 188	19	M M
andar ocal, ocal from T ocal from T ocal, ocal from T ocal, ocal from T ocal from T ocal from T ocal from T ocal from T ocal from T	dizing test maratively on na FY26 URBAN TE MP 0.000 - 0.000 HIGHWAY TECH Transportation FY26 LHTAC PL MP 0.000 - 0.000 HIGHWAY TECH MP 0.000 - 0.000 HIGHWAY TECH Oject provides	ethods (WAQTO tional program ANSPORTATION PLAN/STUDY NICA STP-SMALL Plans ANNING & SCOPIN PLAN/STUDY NICA STP-RURAL ANNING & SCOPIN PLAN/STUDY NICA SAFETY (L)	C, AASHTO, and A s of significance i PLANS Y, Planning/Transportat L(L) STP-SM U  NG Y, Preliminary Engineer L(L) STP-RURAL NG Y, Preliminary Engineer HSIP (L) E project charters	STM); I ncludin 9 C ion St P R' 9 C ing O P R' 9 C	Maintaining ng research, to the second secon	raining, - - - - - - -	153 	nology dep	oloyment. - - - - - - - -	- - - - - - - -	- - - - - - -	- - - - - - - - -	255 203	236 - - - 188 - - - 188	19	M M
candar bllabor OCAL, I 3321 OCAL F OCAL, I OCAL, I OCAL F OCAL F ocal F ocal F	dizing test moratively on na FY26 URBAN TR MP 0.000 - 0.000 HIGHWAY TECH Transportation FY26 LHTAC PL MP 0.000 - 0.000 HIGHWAY TECH FY26 LHTAC PL MP 0.000 - 0.000 HIGHWAY TECH SIGHWAY TECH Opect provides Ortation Impro	ethods (WAQTO tional program ANSPORTATION PLAN/STUDY NICA STP-SMALL Plans ANNING & SCOPIN PLAN/STUDY NICA STP-RURAL ANNING & SCOPIN PLAN/STUDY NICA SAFETY (L) funds to create	C, AASHTO, and A as of significance i PLANS /, Planning/Transportat L(L) STP-SM U  NG /, Preliminary Engineer L(L) STP-RURAL NG /, Preliminary Engineer HSIP (L) e project charters am.	STM); I ncludir 9 C ion St P R' 9 C ing O P R' 9 C ing O P R' to bet	Maintaining ng research, to the second secon	raining, - - - - - - -	153 	nology dep	oloyment. - - - - - - - -	- - - - - - - -	- - - - - - -	- - - - - - - - -	255 203	236 - - - 188 - - - 188	19	M M Idah
candar ollabor ocal, i 3321 ocal, i ocal, i ocal, i ocal, i ocal h	dizing test moratively on na FY26 URBAN TR MP 0.000 - 0.000 HIGHWAY TECH Transportation FY26 LHTAC PL MP 0.000 - 0.000 HIGHWAY TECH FY26 LHTAC PL MP 0.000 - 0.000 HIGHWAY TECH SIGHWAY TECH Opect provides Ortation Impro	ethods (WAQTO tional program ANSPORTATION PLAN/STUDY NICA STP-SMALL Plans ANNING & SCOPIN PLAN/STUDY NICA STP-RURAL ANNING & SCOPIN PLAN/STUDY NICA SAFETY (L) funds to create ovement Progra G AND ADMINISTR	C, AASHTO, and A as of significance i PLANS  /, Planning/Transportat L (L) STP-SM U  NG /, Preliminary Engineer L (L) STP-RURAL NG /, Preliminary Engineer HSIP (L) e project charters am. RATION	STM); I ncludir 9 C ion St P R 9 C ing O P R 9 C ing O P R to bet	Maintaining ng research, to the second secon	raining, - - - - - - -	153 	nology dep	oloyment. - - - - - - - -	- - - - - - - -	- - - - - - -	- - - - - - - -	255 203	236 - - - 188 - - - 188	19	M M Idah



SUBJECT TO REVISION DUE TO REASONS	SUCH AS	FUNDING, OF	BLIGATION	LIMITATIO	N, PROJE	CT SCOPE,	, COST, AN	ID POLICY	//REGUL/	ATION/RULE	CHANGES		
reate, assault.	District		Schedul	`		ousands with	n Match)			Lifetime Direct	ct Costs All F	Programs	
Key No. Mileposts Work, Detail				See	AvP for dollar	units							
Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
STATE, TECM PLANNING AND ADMINISTRATION	9 CN	-	-	-	-	-	-	-	-	-	-	-	
23338 MP 0.000 - 0.000 PLAN/STUDY, Planning	PE	5,186	-	-	-	-	-	-	-	7,016	-	7,016	
STATE OF IDAHO (ITD) LEAD-ID STLI	RW	-	-	-	-	-	-	-	-	-	-	-	M
This project is set up to cover planning and study cos	ts associ	ated with th	e TECM	project li	st approv	ed by the	IT Board	d on May	19, 202	21			
STATE, FY28 RRX PUBLIC EDUCATION	9 CN	-	-	-	-	25	-	-	-	25	-	25	
23386 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety Impro	vemen PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) ST RRX STX	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will provide Public education for railroad	d crossing	g safety.											
STATE, FY28 RRX SAFETY SUPPORT	9 CN	,	-	_	-	5	-	_	-	5	-	5	
23387 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety Impro			-	_	-	_	-	_	_	-	_	-	
STATE OF IDAHO (ITD) ST RRX STX	RW	_	-	_	-	_	-	_	_	-	-	-	G
This project will support educational railroad safety.													
LOCAL, FY26 RECREATIONAL TRAILS	9 CN	_	_	1,711	_	_	_	_	_	1,711	1,711	_	
23404 MP 0.000 - 0.000 ENV PRESV, Bicycle/Pedestrian/Ed			_	-	_	_	_	_	_		-	-	
DEPT OF PARKS & RECREAT TRAILS TRAILS	RW		_	_	-	-	-	_	_	-	-	_	G
trailhead facilities and trail linkages; the purchase ar trails. The Idaho Department of Parks and Recreation LOCAL, FY27 RECREATIONAL TRAILS 23406 MP 0.000 - 0.000 ENV PRESV, Bicycle/Pedestrian/Ed	n is resp	onsible for t					- -	- -	-	1,711	1,711	-	
DEPT OF PARKS & RECREAT TRAILS TRAILS	RW		-	-	_	-	-	_	_	-	-	-	G
This Recreational Trails Program provides funds for the trailhead facilities and trail linkages; the purchase ar trails. The Idaho Department of Parks and Recreation	nd lease o	of recreation	nal trail c	onstructi	on and m	naintenan							
LOCAL, FY28 RECREATIONAL TRAILS	9 CN		-	-	-	1,711	-	-		1,711	1,711	-	
23407 MP 0.000 - 0.000 ENV PRESV, Bicycle/Pedestrian/Ed	questri PE	-	-	-	-	-	-	-	-	-	-	-	
DEPT OF PARKS & RECREAT TRAILS TRAILS	RW	-	-	-	-	-	-	-	-	-	-	-	G
This Recreational Trails Program provides funds for t	he main	enance and	restorat	ion of ex	isting rec	reational	trails; th	e develo	pment	and rehabi	litation of	trailsid	e and
trailhead facilities and trail linkages; the purchase ar	nd lease o	of recreation	nal trail c	onstructi	on and m	naintenan	ce equip	ment; ar	nd the c	onstruction	of new r	ecreatio	nal
trails. The Idaho Department of Parks and Recreation	n is resp	onsible for t	he admir	nistration	of this p	rogram.							
STATE, FY24 STIC INCENTIVE GRANT	9 CN		-	_		-	-	-	-	100	80	20	
23415 MP 0.000 - 0.000 PLAN/STUDY, Environmental	PE	_	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OTH-FA OTH-FED	RW	-	-	-	-	-	-	-	-	-	-	-	
FY24 STIC INCENTIVE GRANT													



Group: Highway Projects (System) Sort: STIP

State	SUBJECT TO REVISION DUE TO REASONS SUG	_	NDING, OB						ND POLICY	//REGUL/				
Ph   2024   2025   2026   2027   2028   2029   2030   PREL   Total   Federal   Mater   Mater   STATE, PYZS STIC (NECENTIVE GRANT   9   CN   100   -		ct		Schedul				h Match)			Lifetime Dire	ct Costs All F	rograms	
STATE_FYEE_STIC INCENTIVE GRANT		┨									_			
PE		_	2024		2026	2027	2028	2029	2030	PREL				Notes
STATE OF IDAHO (ITD)			-	100	-	-	-	-	-	-	100	80	20	
FY25 STIC INCENTIVE GRANT  STATE, FY26 STIC INCENTIVE GRANT  STATE, FY26 STIC INCENTIVE GRANT  STATE, FY26 STIC INCENTIVE GRANT  STATE, FY27 STIC INCENTIVE GRANT  STATE, FY28 STIC INCENTIVE GRANT  STATE, SY28 STIC INCENTIVE GRANT  SY38 STATE OF IDAHO (ITD)  OPS ST  RW  SY28 SY28 SY28 SY28 SY28 SY28 SY28 SY28			-	-	-	-	-	-	-	-	-	-	-	
STATE, FY28 STIC INCENTIVE GRANT	STATE OF IDAHO (ITD) OTH-FA OTH-FED	RW	-	-	-	-	-	-	-	-	-	-	-	
2417	FY25 STIC INCENTIVE GRANT													
STATE OF IDAHO (ITD)	STATE, FY26 STIC INCENTIVE GRANT	CN	-	-	100	-	-	-	-	-	100	80	20	
FY26 STIC INCENTIVE GRANT    STATE, FY27 STIC INCENTIVE GRANT   9   CN   100	23417 MP 0.000 - 0.000 PLAN/STUDY, Environmental	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE_FY27 STIC INCENTIVE GRANT	STATE OF IDAHO (ITD) OTH-FA OTH-FED	RW	-	-	-	-	-	-	-	-	-	-	-	
23418	FY26 STIC INCENTIVE GRANT													
STATE OF IDAHO (ITD)	STATE, FY27 STIC INCENTIVE GRANT	CN	-	-	-	100	-	-	-	-	100	80	20	
STATE   FY28 STIC   INCENTIVE GRANT   9   CN   -   -   100   -   100   80   20   23419   MP 0.000 - 0.000   PLANSTUPY, Environmental   PE   -   -   -   -   100   -   -   100   80   20   23419   MP 0.000 - 0.000   PLANSTUPY, Environmental   PE   -   -   -   -   -   -   -   -   -	23418 MP 0.000 - 0.000 PLAN/STUDY, Environmental	PE	-	-	-	_	-	-	-	-	-	-	-	
STATE, FY28 STIC INCENTIVE GRANT 9	STATE OF IDAHO (ITD) OTH-FA OTH-FED	RW	-	-	-	_	-	-	-	-	-	-	-	
STATE, FY28 STIC INCENTIVE GRANT 9	FY27 STIC INCENTIVE GRANT													
23419 MP 0.000 - 0.000 PLAN/STUDY, Environmental PE		CN		_	_	_	100	_	_	_	100	80	20	
STATE OF IDAHO (ITD) OTH-FA OTH-FED RW	,	_	_	_	_	_	_	_	-	-	-	-		
STATE, HIGHWAY DATA SYSTEM SUPPORT 9 CN		RW	-	_	_	-	_	_	-	-	-	_	-	
STATE, HIGHWAY DATA SYSTEM SUPPORT 9 CN	FY28 STIC INCENTIVE GRANT													
23428		CN	-	_	_	-	-	-	-	-	-	-	_	
STATE OF IDAHO (ITD)	23428 MP 0.000 - 0.000 SYS PLN, System Planning		300	300	300	300	300	300	300	-	2,250	_	2,250	
STATE, CLEAR ROADS WINTER HWY OPERATIONS PHS III 9 PE		RW	-	-	-	-	-	-	_	-	-	-	-	G
STATE, CLEAR ROADS WINTER HWY OPERATIONS PHS III 9 PE	Support for improving our system's usage and efficiency													
23514 MP 0.000 - 0.000 PLAN/STUDY, Planning SPR SPR RW			25	25	25	_	_	_	_	_	100	100	_	
STATE OF IDAHO (ITD) SPR SPR SPR RW			-		_	_	-	_	-	-	-	-	_	
operations nationally but will include a more pronounced emphasis on state agency needs for technology transfer and implementation. Clear Roads will evaluate new tools and practices in both lab and field settings, develop industry standards and performance measures, provide technology transfer and cost benefit analysis, and support winter highway safety.  LOCAL, FY27 URBAN TRANSPORTATION PLANS  PE  RW  RW  RW  RW  RW  RW  RW  RW  RW  R		RW	-	-	_	-	-	-	-	-	-	-	-	G
operations nationally but will include a more pronounced emphasis on state agency needs for technology transfer and implementation. Clear Roads will evaluate new tools and practices in both lab and field settings, develop industry standards and performance measures, provide technology transfer and cost benefit analysis, and support winter highway safety.  LOCAL, FY27 URBAN TRANSPORTATION PLANS  PE  RW  RW  RW  RW  RW  RW  RW  RW  RW  R	The Clear Roads pooled fund project will maintain its for	riis on a	dvancing	winter h	iσhway									
tools and practices in both lab and field settings, develop industry standards and performance measures, provide technology transfer and cost benefit analysis, and support winter highway safety.  LOCAL, FY27 URBAN TRANSPORTATION PLANS 9 CN 255 255 236 19 PE						s for techr	nology tr	ansfer an	d impler	nentatio	on Clear R	nads will (	evaluate	new
support winter highway safety.         LOCAL, FY27 URBAN TRANSPORTATION PLANS       9       CN       -       -       -       -       -       -       255       236       19         23700       MP 0.000 - 0.000       PLAN/STUDY, Planning/Transportation St       PE       -														
LOCAL, FY27 URBAN TRANSPORTATION PLANS 9 CN 255 255 236 19 23700 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation St PE 255 255 236 19 LOCAL HIGHWAY TECHNICA STP-SMALL (L) STP-SM U RW		illuust	i y Stariua	i us aiiu į	perioriia	ance meas	sures, pro	Jviue tec	illiology	li alistei	and cost t	Jeneni an	aiysis, ai	iu
23700 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation St LOCAL HIGHWAY TECHNICA STP-SMALL (L) STP-SM U RW		Lou								-				
LOCAL HIGHWAY TECHNICA STP-SMALL (L) STP-SM U       RW       - <t< td=""><td></td><td></td><td>-</td><td>-</td><td>-</td><td>255</td><td>-</td><td>-</td><td>-</td><td>-</td><td>255</td><td>236</td><td>19</td><td></td></t<>			-	-	-	255	-	-	-	-	255	236	19	
Urban Transportation Plans       LOCAL, FY27 LOCAL/OFF-SYSTEM BRIDGE INSPECTION     9     CN     -     -     -     -     -     -     1,938     1,796     142       23705     MP 0.000 - 0.000     BR/APPRS, Bridge Inspection     PE     -     <			-	-	-	-	-	-	-	-	-	-	-	
LOCAL, FY27 LOCAL/OFF-SYSTEM BRIDGE INSPECTION 9 CN 1,938 1,938 1,796 142 23705 MP 0.000 - 0.000 BR/APPRS, Bridge Inspection PE		KVV	-	-	-	-		-	-	-	-	-	-	
23705 MP 0.000 - 0.000 BR/APPRS, Bridge Inspection PE	·	_			_									
			-	-	-	1,938	-	-	-	-	1,938	1,796	142	
STATE OF IDAHO (ITD) BR-LOCAL BR-OFF RW	20100 BIG/II TRO, Bridge Inspection		-	-	-	-	-	-	-	-	-	-	-	
	STATE OF IDAHO (ITD) BR-LOCAL BR-OFF	RW	-	-	-	-	-	-	-	-	-	-	-	



Group: Highway Projects (System) Sort: STIP

Route, Location District Distr		71151110, 01			Dollars in Th			IND I OLIC	I/KLGUL	Lifetime Dire		Programs	
Key No. Mileposts Work, Detail				Se	e AvP for dollar	runits	,					· ·	
Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
Statewide inspection of all local bridges.													
STATE, STATEWIDE DAMAGE SUPPORT 9	CN	2,000	2,000	2,000	2,000	2,000	2,000	2,000	-	16,000	-	16,000	
23719 MP 0.000 - 0.000 SAFTY/TRAF OPER, Miscellaneous Impr	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OTHER ASSETS ST2	RW	-	-	-	-	-	-	-	-	-	-	-	
Funds are made available for districts when unforeseen of	ircums	stances a	nd dama	ge to infi	rastructu	re occurs	. Include	ed are inc	idences	where brid	lges, sign:	s and tra	ıffic
signals may be damaged. This will prevent the wait time	distric	ts typical	ly experi	ence obt	taining fu	nding for	repairs.						
STATE, FY26 LIDAR ASSET INVENTORY 9	CN	-	-	2,840	-	-	-	-	-	2,840	-	2,840	
23755 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation S		250	-	-	-	-	-	-	-	250	-	250	
STATE OF IDAHO (ITD) OPS ST	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project consists of collecting Statewide Asset and At				informa	tion for t	he use of	ITD in Pl	anning a	nd Desig	gn. Each co	llection p	roject re	eviews
the past data collected and schema used for relevance ar	d imp	rovemen	t.										
STATE, FY29 LIDAR ASSET INVENTORY 9	CN	-	-	-	-	-	2,840	-	-	2,840	-	2,840	
23756 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation S		-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OPS ST	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project consists of collecting Statewide Asset and At				informa	tion for t	he use of	ITD in Pl	anning a	nd Desig	gn. Each co	llection p	roject re	eviews
the past data collected and schema used for relevance ar	d imp	rovemen	t.										
LOCAL, FY29 RECREATIONAL TRAILS 9	CN	-	-	-	-	-	1,711	-	-	1,711	1,711	-	
23765 MP 0.000 - 0.000 ENV PRESV, Bicycle/Pedestrian/Equestr		-	-	-	-	-	-	-	-	-	-	-	
DEPT OF PARKS & RECREAT TRAILS TRAILS	RW	-	-	-	-	-	-	-	-	-	-	-	G
This Recreational Trails Program provides funds for the n					_				•				
trailhead facilities and trail linkages; the purchase and lea							nce equi <sub>l</sub>	oment; a	nd the c	onstruction	of new r	ecreatio	nal
trails. The Idaho Department of Parks and Recreation is	espon	sible for t	the admi	nistratio	n of this բ	orogram.				_			
STATE, FY24 BEHAVIORAL SAFETY 9	CN	-	-	-	-	-	-	-	-	-	-	-	
23781 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety	PE	1,000	-	-	-	-	-	-	-	1,000	927	73	
STATE OF IDAHO (ITD) SFTY&CPCTY HSIP	RW	-	-	-	-	-	-	-	-	-	-	-	
This project funds high visibility law enforcement, media	campa	igns and	other st	atewide <sub>l</sub>	projects t	hat align	with the	Strategi	: Highwa	ay Safety P	lan.		
STATE, FY25 BEHAVIORAL SAFETY 9	CN	-	-	-	-	-	-	-	-	-	-	-	
23782 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety	PE	-	1,000	-	-	-	-	-	-	1,000	927	73	
STATE OF IDAHO (ITD) SFTY&CPCTY HSIP	RW	-	-	-	-	-	-	-	-	-	-	-	
This project funds high visibility law enforcement, media	campa	igns and	other st	atewide	projects t	hat align	with the	Strategi	Highwa	ay Safety P	lan.		
STATE, FY26 BEHAVIORAL SAFETY 9	CN	-	-	-	-	-	-	-	-	-	-	-	
23783 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety	PE	-	-	1,000	-	-	-	-	-	1,000	927	73	
STATE OF IDAHO (ITD) SFTY&CPCTY HSIP	RW	-	-	-	-	_	-	-	-	-	-	-	
This project funds high visibility law enforcement, media													L



Group: Highway Projects (System) Sort: STIP

SUBJECT TO REVISION DUE TO REASONS SUGRoute, Location Distri	-	ONDINO, OD				housands v	-	VD I OLIC I	MEGGE	Lifetime Dire		rograms	
Key No. Mileposts Work, Detail				Se	e AvP for dolla	r units							
Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
STATE, FY27 BEHAVIORAL SAFETY	CN	-	-	-	-	-	-	-	-	-	-	-	
<b>23784</b> MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety	PE	-	-	-	1,000	-	-	-	-	1,000	927	73	
STATE OF IDAHO (ITD) SFTY&CPCTY HSIP	RW	-	-	-	-	-	-	-	-	-	-	-	
This project funds high visibility law enforcement, media	campa	aigns and o	other sta	tewide <sub>l</sub>	orojects <sup>1</sup>	that aligr	with the	Strategic	Highw	ay Safety P	an.		
STATE, FY28 BEHAVIORAL SAFETY	CN	-	-	-	-	-	-	-	-	-	-	-	
<b>23785</b> MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety	PE	-	-	-	-	1,000	-	-	-	1,000	927	73	
STATE OF IDAHO (ITD) SFTY&CPCTY HSIP	RW	-	-	-	-	-	-	-	-	-	-	-	
This project funds high visibility law enforcement, media	campa	aigns and o	other sta	tewide <sub>l</sub>	orojects <sup>1</sup>	that aligr	with the	Strategio	Highw	ay Safety P	an.		
STATE, FY29 BEHAVIORAL SAFETY	CN	-	-	-	-	-	-	-	-	-	-	-	
23786 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety	PE	-	-	-	-	-	1,000	-	-	1,000	927	73	
STATE OF IDAHO (ITD) SFTY&CPCTY HSIP	RW	-	-	-	-	-	-	-	-	-	-	-	
This project funds high visibility law enforcement, media	campa	aigns and o	other sta	tewide <sub>l</sub>	orojects <sup>1</sup>	that aligr	with the	Strategic	Highw	ay Safety P	an.		
STATE, FY24 FISH & GAME LIAISON/SUPPORT	0.1	100	-	-	-	-	-	-	-	100	-	100	
23822 MP 0.000 - 0.000 SAFTY/TRAF OPER, Miscellaneous Imp	r PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OPS ST	RW	-	-	-	-	-	-	-	-	-	-	-	
This project funds a liaison support position at Idaho Fis	and G	Same to su	pport ITE	) projec	ts.								
STATE, FY25 FISH & GAME LIAISON/SUPPORT	• • •	-	100	-	-	-	-	-	-	100	-	100	
23823 MP 0.000 - 0.000 SAFTY/TRAF OPER, Miscellaneous Imp		-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OPS ST	RW	-	-	-	-	-	-	-	-	-	-	-	
This project funds a liaison support position at Idaho Fisl	and G	ame to su	pport ITE	) projec	ts.								
STATE, FY26 FISH & GAME LIAISON/SUPPORT	CN	-	-	100	-	-	-	-	-	100	-	100	
23824 MP 0.000 - 0.000 SAFTY/TRAF OPER, Miscellaneous Imp		-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OPS ST	RW	-	-	-	-	-	-	-	-	-	-	-	
This project funds a liaison support position at Idaho Fisl	and G	ame to su	pport ITE	) projec	ts.								
STATE, FY27 FISH & GAME LIAISON/SUPPORT	CN	-	-	-	100	-	-	-	-	100	-	100	
23825 MP 0.000 - 0.000 SAFTY/TRAF OPER, Miscellaneous Imp	r PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OPS ST	RW	-	-	-	-	-	-	-	-	-	-	-	
This project funds a liaison support position at Idaho Fisl	and G	ame to su	pport ITE	) projec	ts.								
STATE, FY28 FISH & GAME LIAISON/SUPPORT	CN	-	-	-	-	100	-	-	-	100	-	100	
23826 MP 0.000 - 0.000 SAFTY/TRAF OPER, Miscellaneous Imp	r PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OPS ST	RW		_			-				-			
This project funds a liaison support position at Idaho Fis	and G	ame to su	pport ITE	) projec	ts.								



Group: Highway Projects (System)

		31 10 ILL 110101	N DUE TO REASONS SUCI	17010	NDING, OD						ND FOLIC	/KLGUL/				
Route, Loc		T	District	i		Schedule	d Costs (Do			h Match)			Lifetime Direc	ct Costs All F	Programs	
Key No.	Mileposts	Work, Detail						vP for dollar u								
Sponsor		Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Note
	FY29 FISH & GAM			CN	-	-	-	-	-	100	-	-	100	-	100	
23827	MP 0.000 - 0.000		OPER, Miscellaneous Impr	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE C	OF IDAHO (ITD)	OPS	ST	RW	-	-	-	-	-	-	-	-	-	-	-	
This pro	ject funds a lia	ison support	position at Idaho Fish	and Ga	me to su	pport ITD	projects									
STATE, I	FY27 OPERATION	I LIFE SAVER	9	CN	-	-	-	50	-	-	-	-	50	-	50	
23830	MP 0.000 - 0.000	SAFTY/TRAF	OPER, Safety Improvemen	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE C	OF IDAHO (ITD)	OPS	ST	RW	-	-	-	-	-	-	-	-	-	-	-	
This pro	ject will provid	de funding ass	sistance for the Idaho	Operat	ion Lifesa	ver progi	ram.									
	FY28 OPERATION		9	CN	-	-	-	-	50	-	-	-	50	-	50	
23831	MP 0.000 - 0.000	SAFTY/TRAF	OPER, Safety Improvemen	PE	_	_	_	-	_	_	_	_	-	_	-	
STATE C	OF IDAHO (ITD)	OPS	ST	RW	_	_	_	-	_	_	_	_	-	_	-	
This pro	piect will provid	de funding ass	sistance for the Idaho	Operat	ion Lifesa	ver prog	ram.									I
	FY29 OPERATION		9	CN	-		-	_	_	50	_	_	50	_	50	<u> </u>
23832	MP 0.000 - 0.000		OPER, Safety Improvemen		_	_	_	_	_	-	_	_	-	_	-	
	OF IDAHO (ITD)	OPS	ST	RW	_	_	_	_	_	_	_	-	-	_	-	
	, ,	le funding ass	sistance for the Idaho	Onerat	ion Lifesa	ver nrog	ram									
	FY24 STWD SRTS			CN	60							_	60	56	4	
23851	MP 0.000 - 0.000		Bicycle/Pedestrian/Equestri		_	_	_	_	_	_	_	_	-	-	-	
	ANEOUS	TAP	TAP-RURAL	RW	_	_	_	_	_	_	_	_	_	_	_	
			s To School program p		and aduca	tion mat	orials on	courage	mont inc	ontivos	special e	vonts a	nd indirect	costs		l
	FY25 STWD SRTS		1 0 1	CN	iei, euuca	60	errais, er	courage	inent inc	entives,	special e	vents at	60	56	1	
23852	MP 0.000 - 0.000		Bicycle/Pedestrian/Equestri			-	_	_	-	_	_	_	-	50	4	
	ANEOUS	TAP	TAP-RURAL	RW								_				
			_		and aduse	tion mot	orials on	00118000	mont inc	ontivos	coocial a	vonts a	ad indirect	costs		
•	•		s To School program p		iei, educa	ition mat	eriais, er	courage	ment inc		special e	vents at			00	
- /	FY29 STIC INCEN MP 0.000 - 0.000		9	CN PE	-	-	-	-	-	100	-	-	100	80	20	
23856			/, Environmental	RW	-	-	-	-	-		-	-	-	-	_	
	OF IDAHO (ITD)	OTH-FA	OTH-FED	KVV	-	-	-	-	-		-	-	-	-	-	
	IC INCENTIVE (														-	•
			IESS ENTERPRISES 9	CN	-	-	-	-	200	-	-	-	200	200	-	
23857	MP 0.000 - 0.000		/, Planning/Transportation St		-	-	-	-	-	-	-	-	-	-	-	
STATE C	OF IDAHO (ITD)	OTH-FA	OTH-FED	RW	-	-	-	-	-	-	-	-	-	-	-	

This project provides funding for the Disadvantaged Business Enterprises Supportive Services. This is a training and assistance program designed to increase the proficiency of minority, women, and socially and economically disadvantaged businesses in competing and performing, on an equal basis, for federal-aid highway contracts and subcontracts.



SUBJECT TO REVISION DUE TO REASONS SUC	H AS FUN	IDING, OB	LIGATION	LIMITATI	ON, PROJE	CT SCOPE	, COST, AN	ID POLICY	//REGULA	ATION/RULE	CHANGES		
Route, Location Distric	t		Schedule	`		ousands wit	h Match)			Lifetime Direct	t Costs All F	Programs	
Key No. Mileposts Work, Detail				Se	e AvP for dollar	units							
Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
STATE, FY27 ON-THE-JOB-TRAINING/SUPPORTIVE SERVICES 9	CN	-	-	-	90	-	-	-		90	90	-	
23858 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation S	t PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OTH-FA (L) OTH-FED	RW	-	-	-	-	-	-	-	-	-	-	-	
This project provides funding for the On the Job Training,	Support	tive Serv	ices Prog	ram. Th	is is an a	pprentices	ship and	training	progran	n targeted	to move v	vomen,	
minorities, and disadvantaged individuals into journey-le			_					_	-	_			ds,
and to address the historical under-representation of the	se groui	os in high	nway con	structio	n skilled	crafts.				,			
STATE, FY28 ON-THE-JOB-TRAINING/SUPPORTIVE SERVICES 9	CN	-	-	-	-	90	-	-	-	90	90	-	
23859 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation S	t PE	-	-	_	-	_	-	-	-	-	_	-	
STATE OF IDAHO (ITD) OTH-FA (L) OTH-FED	RW	-	-	-	-	-	-	-	-	-	-	-	
This project provides funding for the On the Job Training,	Support	tive Serv	ices Prog	ram. Th	is is an a	oprentices	ship and	training	progran	n targeted t	to move v	vomen.	
minorities, and disadvantaged individuals into journey-le			_				•	_		_			ds.
and to address the historical under-representation of the					•		15 4 4 4 11 4	0.0 00		ivay consti	400.0111111		(3)
STATE, FY27 NAT'L SUMMER TRANS INSTITUTE 9	CN	-	-	_	72	-			_	72	72		
23860 MP 0.000 - 0.000 PLAN/STUDY, Training	PE	_	_		-	_	_	_	_	-	-	_	
STATE OF IDAHO (ITD) OTH-FA OTH-FED	RW	_	_	_	_	_	_	_	_	_	_	_	
FY27 National Summer Transportation Institute	l												
STATE, FY28 NAT'L SUMMER TRANS INSTITUTE 9	CN				_	72			_	72	72	_	
23861 MP 0.000 - 0.000 PLAN/STUDY, Training	PE	_				12				12	-		
STATE OF IDAHO (ITD) OTH-FA OTH-FED	RW	_	_	_			_	_	_	_	_	_	
FY28 National Summer Transportation Institute	1												
LOCAL, FY26 TECHNOLOGY TRANSFER 9	CN			400						400	040	040	
·		-	-	420	-	-	-	-	-	420	210	210	
23862 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation S LOCAL HIGHWAY TECHNICA OTH-FA (L) LTAP	RW	-	-		-	-	-	-	-	-	-	-	
	KVV		-	_	-	-			-	-		-	
Funds for operating the T2 Center.	T												
LOCAL, FY27 TECHNOLOGY TRANSFER 9	CN	-	-	-	420	-	-	-	-	420	210	210	
23863 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation S		-	-	-	-	-	-	-	-	-	-	-	
LOCAL HIGHWAY TECHNICA OTH-FA (L) LTAP	RW	-	-	-	-	-	-	-	-	-	-	-	
Funds for operating the T2 Center.					_				-			1	
LOCAL, FY28 TECHNOLOGY TRANSFER 9	CN	-	-	-	-	420	-	-	-	420	210	210	
23864 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation S		-	-	-	-	-	-	-	-	-	-	-	
LOCAL HIGHWAY TECHNICA OTH-FA (L) LTAP	RW	-	-	-	-	-	-	-	-	-	-	-	
Funds for operating the T2 Center.													



Group: Highway Projects (System) Sort: STIP

SUBJECT TO REVISION DUE TO REASONS SUC	H AS FU	NDING, OF						ID POLICY	r/REGUL			1	1
Route, Location Distric	t		Schedule		ollars in Tho		n Match)			Lifetime Direct	ct Costs All F	Programs	
Key No. Mileposts Work, Detail				See	AvP for dollar u	units							
Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
LOCAL, FY24 TAP PROGRAM ADMINISTRATION 9	CN	-	-	-	-	-	-	-	-	-	-	-	
23872 MP 0.000 - 0.000 SYS PLN, Statewide Planning	PE	370	-	-	-	-	-	-	-	370	343	27	
LOCAL HIGHWAY TECHNICA TAP TAP-URBAN	RW	-	-	-	-	-	-	-	-	-	-	-	
Statewide support for project implementation, National I	nviron	mental P	olicy Act	(NEPA) r	eview, pl	anning, c	lesign, pe	ermits ar	nd proje	ct managei	ment.		
			•	. ,		O.							
LOCAL, FY25 TAP PROGRAM ADMINISTRATION 9	CN	-	-	-	-	-	-	-	-	-	-	-	
23873 MP 0.000 - 0.000 SYS PLN, Statewide Planning	PE	-	334	-	_	-	_	-	-	334	309	25	
LOCAL HIGHWAY TECHNICA TAP TAP-URBAN	RW	-	_	_	-	-	_	_	_	_	-	-	
Transportation Alternatives Program Administration										1			
STATE, ROADSIDE SAFETY POOLED FUND - PHASE 3 9	CN	65	65	65	65	_	_	_	_	260	260	_	
23975 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation S		-	-	_	_	_	_	_	_	_	_	_	
STATE OF IDAHO (ITD) SPR SPR	RW	_		_				_	_	_	_		
		+	المسام ما ذر	T 000 := 0		. f:	f	022 202	7	 	معمم النيين	- f +	la a
This study is led by Washington State DOT. We have com			ibutea \$6	15,000 pe	r year foi	riive yea	rs from 2	023-202	./. Fund	aing for this	WIII COM	e from t	ne
money scheduled to the Statewide Research projects each										T			
STATE, NEVI PLANNING AND DEVELOPMENT 9	CN	-	-	-	-	-	-	-	-	-	-	-	
23981 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation S		3,577	-	-	-	-	-	-	-	3,577	2,862	715	
STATE OF IDAHO (ITD) NEVI NEVI	RW	-	-	-	-	-	-	-	-	-	-	-	
STATE, FY27 ITS OPERATIONS 9	CN	-	-	-	3,900	-	-	-	-	3,900	3,614	286	
ORN24003 MP 0.000 - 0.000 SAFTY/TRAF OPER, Intelligent Transpor	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OPS STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will fund the continued operations and main	tenance	e of the T	raveler Ir	nformatio	on systen	n (websit	e and tele	ephone)	, the ro	adside elec	tronic dev	vices (ca	meras,
road weather sensors, electronic signs, and highway advi	sory ra	dio sites)	, network	commu	nications	, power s	ervices, s	software	mainte	enance, and	l statewid	e dispat	ch
services. The expected benefits are improvements to saf	etv and	travel ti	me made	e possible	bv broa	dcasting (	current d	riving co	ndition	s informati	on to the	driver w	hich
enables informed trip planning and route selection.	,			'	,	· ·		Ü					
STATE, FY30 BEHAVIORAL SAFETY 9	CN	_	_	_		_	_	_	_	_	_		
ORN24015 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety	PE	_	_	_	_	_	_	1,000	_	1,000	927	73	
STATE OF IDAHO (ITD)  SFTY&CPCTY HSIP	RW	_	_	_	_	_	_	-	_	-	-	-	
, ,		ians and	othor sta	towide n	raiaata th	at alian i	uith tha (	Ctrotogic	Highw	ov Cafaty Di			
This project funds high visibility law enforcement, media		igiis aiid	other sta	tewide p	rojects tr	iat diigh \	with the S		, mignw		dII.	50	
STATE, FY30 OPERATION LIFE SAVER 9	CN	-	-	-	-	-	-	50	-	50	-	50	
ORN24016 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety Improvemen		-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OPS ST	RW	-	-	-	-	-	-	-		-	-	-	G
This project will provide funding assistance for the Idaho	Operat	ion Lifes	aver prog	ram.									



Group: Highway Projects (System) Sort: STIP

SUBJECT TO REVISION DUE TO REASONS SU	_	FUNDING, OB							Y/REGUL				
Route, Location Distri	ct		Schedule	ed Costs (Do			h Match)			Lifetime Dire	ct Costs All F	rograms	
Key No. Mileposts Work, Detail	╡				AvP for dollar u								
Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
STATE, FY30 FISH & GAME LIAISON/SUPPORT		-	-	-	-	-	-	100	-	100	-	100	
ORN24017 MP 0.000 - 0.000 SAFTY/TRAF OPER, Miscellaneous Imp		-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OPS ST	RW	-	-	-	-	-	-	-	-	-	-	-	
This project funds a liaison support position at Idaho Fis	n and	Game to su	pport ITI	) projects	i.								
	CN	-	-	-	-	-	-	1,711	-	1,711	1,711	-	
ORN24018 MP 0.000 - 0.000 ENV PRESV, Bicycle/Pedestrian/Equest	ri PE	-	-	-	-	-	-	-	-	-	-	-	
DEPT OF PARKS & RECREAT TRAILS TRAILS	RW	-	-	-	-	-	-	-	-	-	-	-	G
This Recreational Trails Program provides funds for the	nainte	enance and	restorat	ion of exi	sting recr	reational	trails;	the devel	opment	and rehabi	litation of	trailside	e and
trailhead facilities and trail linkages; the purchase and le					_				•				
trails. The Idaho Department of Parks and Recreation is													
·	CN	-	-	-		-	_	25	_	25	_	25	
ORN24019 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety Improvement		_	_	_	_	_	_	_	_		_		
STATE OF IDAHO (ITD) ST RRX STX	RW	_	_	-	-	-	_	_	_	-	_	-	G
This project will provide Public education for railroad cro	ossing	safety.								<u> </u>			
	CN	-	-	-	-	-	-	5	-	5	-	5	
ORN24020 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety Improvement		-	_	_	-	-	_	_	_	-	_	-	
STATE OF IDAHO (ITD) ST RRX STX	RW	_	-	-	_	-	-	_	-	-	_	-	G
This project will support educational railroad safety.										<u>I</u>		ı	
STATE, FY29 RRX SAFETY SUPPORT	CN	-	-	-	-	-	5	-	-	5	-	5	
ORN24021 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety Improvement	n PE	-	_	_	-	-	_	_	_	-	_	-	
STATE OF IDAHO (ITD) ST RRX STX	RW	-	-	-	-	-	_	-	-	-	-	-	G
This project will support educational railroad safety.										1			
STATE, FY29 RRX PUBLIC EDUCATION	CN	-	-	-	-	-	25	-	-	25	-	25	
ORN24022 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety Improvement	n PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) ST RRX STX	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will provide Public education for railroad cro	ssing	safety.											•
STATE, FY30 STIC INCENTIVE GRANT	CN	-	-	-	-	-	-	100	-	100	80	20	
ORN24023 MP 0.000 - 0.000 PLAN/STUDY, Environmental	PE	-	-	-	-	-	-	_	-	-	-	-	
STATE OF IDAHO (ITD) OTH-FA OTH-FED	RW	-	-	-	-	-	-	-	-	-	-	-	
FY29 STIC INCENTIVE GRANT													
LOCAL, FY29 TECHNOLOGY TRANSFER	CN	-	-	-	-	-	420	-	-	420	210	210	
ORN24024 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation		_	_	-	-	-	_	_	_	_	-	_	
LOCAL HIGHWAY TECHNICA OTH-FA (L) LTAP	RW	-	-	-	-	-	-	-	-	-	-	-	
Funds for operating the T2 Center.													



SUBJE	CT TO REVISION	DUE TO REASONS SUCH	H AS FL	INDING, OB	LIGATION	LIMITATIO	N, PROJE	CT SCOPE	E, COST, A	ND POLIC	Y/REGUL/				
Route, Location		District			Schedule	ed Costs (Do			ith Match)			Lifetime Direct	ct Costs All F	rograms	
Key No. Mileposts	Work, Detail					See	AvP for dollar	units							
Sponsor	Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
STATE, FY29 ON-THE-JO	B-TRAINING/SUP	PORTIVE SERVICES 9	CN	-	-	-	-	-	90	-	-	90	90	-	
ORN24025 MP 0.000 - 0.000	PLAN/STUDY,	, Planning/Transportation St	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD)	OTH-FA (L)	OTH-FED	RW	-	-	-	-	-	-	-	-	-	-	-	
This project provides	funding for the	On the Job Training/	Suppo	rtive Serv	ices Prog	gram. Thi	s is an ap	prentice	ship and	training	progran	n targeted <sup>·</sup>	to move v	vomen,	
minorities, and disadv	antaged indivi	duals into journey-lev	vel pos	sitions to	ensure th	nat a com	petent w	vorkforce	e is availa	ble to m	eet high	nway constr	uction hi	ring nee	ds,
and to address the his	storical under-r	epresentation of the	se gro	ups in higl	hway cor	nstruction	skilled o	crafts.							
STATE, FY29 NAT'L SUMI	MER TRANS INST	TITUTE 9	CN	-	-	-	-	-	72	-	-	72	72	-	
ORN24026 MP 0.000 - 0.000	PLAN/STUDY,	Training	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD)	OTH-FA	OTH-FED	RW	-	-	-	-	-	-	-	-	-	-	-	
FY28 National Summe	r Transportation	on Institute													
STATE, FY30 ON-THE-JO	B-TRAINING/SUP	PORTIVE SERVICES 9	CN	-	-	-	-	-	-	90	-	90	90	-	
ORN24027 MP 0.000 - 0.000	PLAN/STUDY,	Planning/Transportation St	PE	-	-	-	-	-	-	_	-	-	-	-	
STATE OF IDAHO (ITD)	OTH-FA (L)	OTH-FED	RW	-	-	-	-	-	-	-	-	-	-	-	
This project provides	funding for the	On the Job Training/	Suppo	rtive Serv	ices Prog	gram. Thi	s is an ap	prentice	ship and	training	progran	n targeted	to move v	vomen,	
minorities, and disady	_	_								_	-	_			ds,
and to address the his	•						•				O	,		Ü	,
STATE, FY25 DBE DISPA		9	CN	-	-	-	-	-	-	_	-	-	_	-	
ORN24130 MP 0.000 - 0.000		Planning/Transportation St		_	450	-	-	-	-	_	_	450	417	33	
STATE OF IDAHO (ITD)	OPS	STP	RW	-	-	-	-	-	-	-	-	-	-	-	
ITD will conduct a Dis	parity Study in	FY2025										I.			
STATE, FY28 STATEWID		9	CN	-	-	-	-	2,406	-	-	-	2,406	1,925	481	
ORN24252 MP 0.000 - 0.000	PLAN/STUDY,	, Planning/Transportation St	PE	-	-	-	-	_	-	-	-	-	-	-	
STATE OF IDAHO (ITD)	SPR	SPR	RW	-	-	-	-	_	-	-	-	-	-	-	G
This project supports	a variety of res	earch activities addre	essing	ITD's strat	tegic goa	ls and ini	tiatives.	Researc	h activitie	es focus o	on deve	lopment an	ıd implem	nentatio	n of
new tools, technologi															
STATE, FY28 STATEWID		9	CN	-	-	-	-	7,218	-	-	_	7,218	5,775	1,443	
ORN24253 MP 0.000 - 0.000		Planning/Transportation St	_	-	_	-	-	-	-	_	_	-	-	-	
STATE OF IDAHO (ITD)	SPR	SPR	RW	-	_	-	-	_	_	_	-	-	-	-	G
This project supports	a wide range o	f ITD's statewide plan	ning a	ctivities i	ncluding	working	with inte	rnal and	l external	stakeho	lders to	develop an	d undate		
transportation plans,	•		_		_	_							•		ols to
assist with planning a		•		, 5, 501		a				- K P/ 1110		9 3/3(6,1113	and analy	cicai coc	
STATE, STATEWIDE BRI			CN	5.000	5,000	5,000	5,000	5,000	5,000	5,000		35,000		35,000	
ORN24254 MP 0.000 - 0.000		OPER, Miscellaneous Impr	PE	-	-	-	-	-	5,000	-	-	-	_	-	
STATE OF IDAHO (ITD)	OTHER ASS		RW	_	_	_	_	_			_	_	_	_	
JOINTE OF IDATIO (IID)	O ITILIT AGO	2.0011	1									I		_	



Group: Highway Projects (System) Sort: STIP

SUBJECT TO REVISION DUE TO REASONS SUC Route, Location Distric	t AS FC	JNDING, O			(Dollars in Th			IND POLIC	1/REGUL	Lifetime Direct			
Key No. Mileposts Work, Detail					See AvP for dolla		,					J	
Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
Funds are made available for districts when unforeseen of	ircums	stances a	nd dama	ge to in	frastructu	re occurs.	Include	d are inc	idences	where brid	lges may	be dama	aged.
This will prevent the wait time districts typically experien	ce obt	aining fu	nding for	repairs	S.								
	CN	5,000	5,000	5,000	5,000	5,000	5,000	5,000	-	35,000	-	35,000	
ORN24255 MP 0.000 - 0.000 SAFTY/TRAF OPER, Miscellaneous Impr	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OTHER ASSETS STLI	RW	-	-	-	-	-	-	-	-	-	-	-	
Funds are made available for districts when unforeseen of	ircums	stances a	nd dama	ge to in	frastructu	re occurs.	Include	d are inc	idences	where sign	s and tra	iffic signa	als
may be damaged. This will prevent the wait time district	s typic	ally expe	rience ol	otaining	funding fo	or repairs							
LOCAL, FY27 LHTAC PLANNING & SCOPING 9	CN	-	-	-	150	-	-	-	-	200	185	15	
ORN24287 MP 0.000 - 0.000 PLAN/STUDY, Preliminary Engineering O	PE	-	-	-	-	-	-	-	-	-	-	-	
LOCAL HIGHWAY TECHNICA STP-RURAL (L) STP-RURAL	RW	-	-	-	-	-	-	-	-	-	-	-	M
LOCAL, FY27 LHTAC PLANNING & SCOPING 9	CN	-	-	-	50	-	-	-	-	200	185	15	
MP 0.000 - 0.000 PLAN/STUDY, Preliminary Engineering O	PE	-	-	-	-	-	-	-	-	-	-	-	
LOCAL HIGHWAY TECHNICA SAFETY (L) HSIP (L)	RW	-	-	-	-	-	-	-	-	-	-	-	M
This project provides funds to create project charters to	better	define pi	oject sco	pe, sch	edule and	budget b	efore the	e project	is recon	nmended fo	or inclusi	on in the	Idaho
Transportation Improvement Program.													
LOCAL, FY28 LHTAC PLANNING & SCOPING 9	CN	-	-	-	-	150	-	-	-	150	139	11	
ORN24288 MP 0.000 - 0.000 PLAN/STUDY, Preliminary Engineering O	PE	-	-	-		-	-	-	-	-	-	-	
LOCAL HIGHWAY TECHNICA STP-RURAL (L) STP-RURAL	RW	-	-	-	· -	-	-	-	-	-	-	-	
This project provides funds to create project charters to	better	define pi	oject sco	pe, sch	edule and	budget b	efore the	e project	is recon	nmended fo	or inclusi	on in the	Idaho
Transportation Improvement Program.		·	-										
STATE, FY24 STWD BRIDGE FATIGUE MITIGATION & INSPECT 9	CN	110	_	-	-	-	_	-	-	110	102	8	
ORN24289 MP 0.000 - 0.000 BR/APPRS, Planning/Transportation Stud	PE	_	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OPS STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
The scope of work is to hire a consultant to inspect and m	itigate	e fatigue	cracking	in steel	bridges or	n a statew	vide basis	S.		•			
STATE, FY25 STWD BRIDGE FATIGUE MITIGATION & INSPECT 9		-	110	-	-	-	-	-	-	110	102	8	
ORN24290 MP 0.000 - 0.000 BR/APPRS, Planning/Transportation Stud	PE	-	_	-	-	-	-	-	-	-	-	-	l
STATE OF IDAHO (ITD) OPS STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
The scope of work is to hire a consultant to inspect and m	itigate	e fatigue	cracking	in steel	bridges or	n a statew	vide basis	S.					
STATE, FY26 STWD BRIDGE FATIGUE MITIGATION & INSPECT 9		-	-	110		-	_	-	_	110	102	8	
ORN24291 MP 0.000 - 0.000 BR/APPRS, Planning/Transportation Stud		_	-	_	-	-	_	_	_	_	_	-	l
STATE OF IDAHO (ITD) OPS STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
The scope of work is to hire a consultant to inspect and m	nitigate	fatigue	cracking	in steel	bridges o	n a statew	ide hasi	S.		1			
Total and the second and the second and the													



Group: Highway Projects (System) Sort: STIP

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

Route, Location  Key No.   Mileposts   Work, Detail			Schedu	Lifetime Dire	Lifetime Direct Costs All Programs									
Key No.     Mileposts     Work, Detail       Sponsor     Program     Fund		Ph	2024	2025	2026	ee AvP for doll	2028	2029	2030	PREL	Total	Federal	Match	Note
			2024	2023	2020	2021	2020	2029		FNLL			IVIAICII	NOLE
STATE, FY30 NAT'L SUMMER TRANS INSTITUTE		CN	-	-	-	-	-	-	72	-	72	72	-	
ORN24312 MP 0.000 - 0.000 PLAN/STUDY, Training		PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OTH-FA OTH-FED		RW	-	-	-	-	-	-	-	-	-	-	-	
FY28 National Summer Transportation Institute														
LOCAL, FY30 TECHNOLOGY TRANSFER	9	CN	-	-	-	-	-	-	420	-	420	210	210	
ORN24313 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transp	ortation St	PE	-	-	-	-	-	-	_	-	-	-	-	
LOCAL HIGHWAY TECHNICA OTH-FA (L) LTAP		RW	-	-	-	-	-	-	-	-	-	-	-	
Funds for operating the T2 Center.	•										•			
LOCAL, FY28 URBAN TRANSPORTATION PLANS	9	CN	-	-	-	-	255	-	-	-	255	236	19	
ORN24320 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transp	ortation St	PE	-	_	_	-	_	-	-	-	-	-	-	
LOCAL HIGHWAY TECHNICA STP-SMALL (L) STP-SM U		RW	-	-	-	-	_	-	-	-	-	-	-	
Urban Transportation Plans	•										•		•	
Notes:	Construc	tion	38,642	39,496	49,818	70,139	63,641	42,199	38,384	60,672				
1: Project is also shown in a Transportation Improvement Program	Developm	nent	37,303	20,740	19,636	19,636	19,336	21,938	21,938	_				
2: Project is being advance constructed with non-federal funds	Right-of-\	Nay	_	_	_	-	_	-	_	-				
G: Project is grouped in STIP M: Project included in multiple programs	Total	,	75,945	60,236	69,454	89,775	82,977	64,137	60,322	60,672	1			
B: Project included in multiple programs  B: Project addresses Federal Bridge Condition PM			. 0,0 .0	00,200	00, 10 1	00,	0_,011	0.,.0.	00,022	00,01				
P: Project addresses Federal Pavement Condition PM	Federa	al	32,752	31,152	37,051	58,399	52,379	31,083	30,643	56,027				
R; Project addresses Federal Travel Time Reliability PM	State		42,680	28,469	31,535	29,819	29,125	31,942	28,582	775				
A: Project utilizes an alternative contracting method.     W: Work zone safety priority		513	614	869	1,557	1,473	1,112	1,097	3,870					
Phases:														
CN - Construction, utilities, construction engineering, purchases PE - preliminary engineering by state and/or consultant forces											J			

RW - Right-Of-Way acquisition



### Statewide Public Transit Project List

Group: Transit Projects (System) Sort: STIP

Route, Location	CT TO REVISION D	OL TO KLASO	District		JNDING, O			(Dollars in The			ND FOLIC	I/KLGUL	Lifetime Dire		Programs	
Key No. Mileposts	Work, Detail		2.000		Year-Of-Expenditure Dollars (Not Current Prices)											
Sponsor	Program	Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
TRANSIT, 5311 RURAL T	ECHNICAL ASSISTA	NCE (RTAP)	9	CN	168	168	168	-	-	-	-	-	504	504	-	
19335 MP 0.000 - 0.000	Rural Technical A	Assistance		PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD)	TRNS-OPS	5311(b)(2)		RW	-	-	-	-	-	-	-	-	-	-	-	
Program provides sch	olarships for trai	ning and ted	hnical	assista	nce for r	ural trai	nsit provi	ders statev	vide.							
TRANSIT, 5304 STATEW	IDE PLANNING		9	CN	163	163	163	-	-	-	-	-	489	489	-	
19363 MP 0.000 - 0.000	Transit Planning			PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD)	TRNS-OPS	5304		RW	-	-	-	-	-	-	-	-	-	-	-	
Program provides fur	nding to support	comprehens	ive plar	nning	for makin	ng transp	oortation	investmer	nt decisio	ns in met	tropolita	n areas	and statev	vide.		
TRANSIT, 5311 INTERCI			ROG 9	CN	2,968	2,968	2,968	-	-	-	-	-	8,904	4,452	4,452	
19550 MP 0.000 - 0.000	Transit Admin/Op	perations/PM		PE	-	-	-	-	-	-	-	-	-	-	-	
MISCELLANEOUS	TRNS-OPS	5311(f)		RW	-	-	-	-	-	-	-	-	-	-	-	
This program suppor	ts connections be	tween rural	areas a	and the	e larger r	egional	systems	of intercity	bus serv	ices state	ewide.					
TRANSIT, 5311 - STATE	VIDE RURAL AREA I	FORMULA PRO	GR 9	CN	1,114	1,114	1,114	-	-	-	-	-	3,342	3,342	-	
19679 MP 0.000 - 0.000	Transit State Adn	ninistration		PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD)	TRNS-OPS	5311 Rural		RW	-	-	-	-	-	-	-	-	-	-	-	
Program provides fur	nding for the Stat	e to manage	and ac	lminis	ter grants	s for pul	blic trans	portation p	rojects i	n rural aı	reas with	n popula	ations less	than 50,00	00 statev	vide.
TRANSIT, STATEWIDE E	LDERLY & DISABLE	D ADMIN	9	CN	74	74	74	-	-	-	-	-	606	606	-	
<b>20206</b> MP 0.000 - 0.000	Transit State Han	ninistration		PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD)	TRNS-OPS	5310 Rural		RW	-	-	-	-	-	-	-	-	-	-	-	M
TRANSIT, STATEWIDE E			9	CN	128	128	128	-	-	-	-	-	606	606	-	
MP 0.000 - 0.000	Transit State Adn			PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD)	TRNS-OPS	5310 SUrb		RW	-	-	-	-	-	-	-	-	-	-	-	M
Program serves the s	•	•								ing fund	s for pro	jects wh	nich go bey	ond tradi	tional tra	nsit
services (demand res	ponse) including	those requir						es Act (AD	A).				T			
Notes:		_	Constru		4,615	4,615	4,615	-	-	-	-	-				
<ul><li>1: Project is also shown in a</li><li>2: Project is being advance</li></ul>		•	Develop		-	-	-	-	-	-	-	-				
G: Project is grouped in ST	Р	iorai rando	Right-of		- 4.045	-	4.045	-	-	-		-				
M: Project included in multiple programs B: Project addresses Federal Bridge Condition PM			aı	4,615	4,615	4,615	-	-	-	-	-					
P: Project addresses Feder	al Pavement Condition P															
R; Project addresses Feder A: Project utilizes an alterna	•	/ PM														
W: Work zone safety priorit	•															
Phases:	oonatrijation ongini	nurehooo														
<ul><li>CN - Construction, utilities,</li><li>PE - preliminary engineering</li></ul>		•														
RW - Right-Of-Way acquisi				_				_		•						



### Statewide Aeronautics Project List

Group: Aeronautics Projects (System) Sort: STIP

Route, Location	Scheduled Costs (Dollars in Thousands with Match)  Lifetime Direct Costs All P										Programs			
Key No. Mileposts Work, Detail	1		Year-Of-Expenditure Dollars (Not Current Prices)											
Sponsor Program Fund		Ph	2023	2024	2025	2026	2027	2028	2029	PREL	Total	Federal	Match	Notes
AERO, UPDATE STATEWIDE SYSTEM PLAN, ISCIP	9	CN	-	-	-	-	-	-	-	-	-	-	-	
20813 MP 0.000 - 0.000 SYS PLN, System Planning		PE	-	97	-	-	-	-	-	-	97	87	10	
STATE OF IDAHO (ITD) AVI-SYS PU-APT		RW	-	-	-	-	-	-	-	-	-	-	-	
Five year State-FAA SCIP Coordination														
AERO, UPDATE STATEWIDE SYSTEM PLAN, PCI YR 2 N	PIAS 9	CN	-	-	-	-	-	-	-	-	-	-	-	
20814 MP 0.000 - 0.000 SYS PLN, System Planning		PE	-	-	168	-	-	-	-	-	168	151	17	
STATE OF IDAHO (ITD) APT-PLAN PU-APT		RW	-	-	-	-	-	-	-	-	-	-	-	
PCI year 2 update (M258010)														
AERO, UPDATE STATEWIDE SYSTEM PLAN, PCI YR 3 N	PIAS 9	CN	-	-	-	-	-	-	-	-	-	-	-	
20815 MP 0.000 - 0.000 SYS PLN, System Planning		PE	-	214	-	-	-	-	-	-	214	193	21	
STATE OF IDAHO (ITD) AVI-SYS PU-APT		RW	-	-	-	-	-	-	-	-	-	-	-	
PCI 3 YR Update M248010														
AERO, SYSTEM PLAN UPDATE STATEWIDE, PCI YEAR2	, NON- 9	CN	-	-	-	-	-	-	-	-	-	-	-	
23113 MP 0.000 - 0.000 APT PLN, Airport Planning		PE	-	-	40	-	-	-	-	-	40	-	40	
STATE OF IDAHO (ITD) AVI-SYS CA-APT		RW	-	-	-	-	-	-	-	-	-	-	-	
Pavement Condition Index Year 2, Non-NPIAS ai	rports													
AERO, SYSTEM PLAN UPDATE STATEWIDE PCI YR 3, N	PIAS 9	CN	-	-	-	-	-	-	-	-	-	-	-	
23114 MP 0.000 - 0.000 APT PLN, Airport Planning		PE	-	-	-	221	-	-	-	-	221	199	22	
STATE OF IDAHO (ITD) AVI-SYS GA-APT		RW	-	-	-	-	-	-	-	-	-	-	-	
Pavement Condition Index, Year 3 NPIAS														
AERO, SYSTEM PLAN UPDATE STATEWIDE, PCI YR 2, N	ION-N 9	CN	-	-	-	-	-	-	-	-	-	-	-	
23115 MP 0.000 - 0.000 APT PLN, Airport Planning		PE	-	-	-	40	-	-	-	-	40	36	4	
STATE OF IDAHO (ITD) AVI-SYS CA-APT		RW	-	-	-	-	-	-	-	-	-	-	-	
Pavement Condition Index Year 2, Non-NPIAS														
AERO, STATEWIDE, PCI YR 2 UPDATE NON-NPIAS	9	CN	-	-	-	-	-	-	-	-	-	-	-	
23475 MP 0.000 - 0.000 APT DEV, Facility Maintenand	e	PE	-	42	-	-	-	-	-	-	42	-	42	
STATE OF IDAHO (ITD) APT-MTNC CA-APT		RW	-	-	-	-	-	-	-	-	-	-	-	
Conduct Statewide non-NPIAS airport pavemen	t inspection	ons.												
AERO, STATEWIDE, ISCIP COORDINATION	9	CN	-	-	-	-	-	-	-	-	-	-	-	
23476 MP 0.000 - 0.000 APT PLN, Airport Planning		PE	-	-	114	-	-	-	-	-	114	103	11	
STATE OF IDAHO (ITD) APT-PLAN GA-APT		RW	-	-	-	-	-	-	-	-	-	-	-	
Five year ISCIP coordination with FAA.	_		_	_	_			_						



### Statewide Aeronautics Project List

Group: Aeronautics Projects (System) Sort: STIP

Route, Lo		t	Scheduled Costs (Dollars in Thousands with Match)  Lifetime Direct Costs All Programment										Programs				
Key No.	Mileposts	Work, Detail	*			Year-Of-Expenditure Dollars (Not Current Prices)											
Sponsor	,	Program	Fund		Ph	2023	2024	2025	2026	2027	2028	2029	PREL	Total	Federal	Match	Notes
AERO, STATEWIDE, PCI YR 2 NPIAS 9						-	-	-	-	-	-	-	-	-	-	-	
23477 MP 0.000 - 0.000 APT DEV, Facility Maintenance				PE	178	-	-	-	-	-	-	-	178	160	18		
STATE OF IDAHO (ITD) APT-MTNC GA-APT F					RW	-	-	-	-	-	-	-	-	-	-	-	
AERO, S	STATEWIDE, PCI	YR 2 NON-NPIAS		9	CN	-	-	-	-	-	-	-	-	-	-	-	
23478	MP 0.000 - 0.000	APT DEV, Fac	ility Maintenance		PE	45	-	-	-	-	-	-	-	45	-	45	
STATE (	OF IDAHO (ITD)	APT-MTNC	CA-APT		RW	-	-	-	-	-	-	-	-	-	-	-	
AERO, S	STATEWIDE, PCI	YR 3 NPIAS		9	CN	-	-	-	-	-	-	-	-	-	-	-	
23480				PE	-	185	-	-	-	-	-	-	185	176	9		
STATE (	OF IDAHO (ITD)	APT-MTNC	GA-APT		RW	-	-	-	-	-	-	-	-	-	-	-	
Airport	pavement insp	pections NPIAS	j.														
AERO, STATEWIDE, ISCIP UPDATE 9				CN	-	-	-	-	-	-	-	-	-	-	-		
23481	MP 0.000 - 0.000	0 - 0.000 APT DEV, Facility Maintenance			PE	-	95	-	-	-	-	-	-	95	90	5	
STATE OF IDAHO (ITD) APT-MTNC GA-APT					RW	-	-	-	-	-	-	-	-	-	-	-	
Five Yea	ar ISCIP coordi	nation with the	e FAA.														
STATEV	/IDE, STATEWIDI	E SMALL AIRPOR	T PLANS UPDA	TE 9	CN	-	-	-	-	-	-	-	-	-	-	-	
23517	3517 MP 0.000 - 0.000 APT PLN, Airport Layout Plan			PE	100	-	-	-	-	-	-	-	100	-	100		
STATE C	OF IDAHO (ITD)	APT-PLAN	CA-APT		RW	-	-	-	-	-	-	-	-	-	-	-	
STATE,	SMALL AIRPORT	PLANNING STUD	IES, STATEWID	E 9	CN	-	-	-	-	-	-	-	-	-	-	-	
23982	MP 0.000 - 0.000	APT PLN, Airp	ort Planning		PE	99	-	-	-	-	-	-	-	99	-	99	
STATE (	OF IDAHO (ITD)	APT-PLAN	CA-APT		RW	-	-	-	-	-	-	-	-	-	-	-	
Notes:				Constru	uction	-	-	-	-	-	-	-	-				
		Transportation Impro		Develop	ment	422	634	322	261	-	-	-	-				
	ct is being advance c ct is grouped in STIF	onstructed with non-f	ederal funds	Right-of	-Way	-	-	-	-	-	-	-	-				
M: Proje	M: Project included in multiple programs  Tota			al	422	634	322	261	-	-	-	-					
	B: Project addresses Federal Bridge Condition PM																
P: Project addresses Federal Pavement Condition PM R; Project addresses Federal Travel Time Reliability PM																	
A: Project addresses Federal Pravel Prine Reliability Privile  A: Project utilizes an alternative contracting method.																	
	W: Work zone safety priority																
Phases:																	
		onstruction engineeri	0.1														
PE - preliminary engineering by state and/or consultant forces  RW - Right-Of-Way acquisition														J			