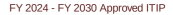
AVAILABLE FUNDING WITH MATCH vs. PROGRAMMED PROJECTS (AvP) FY 2024 - 2030 APPROVED IDAHO TRANSPORTATION INVESTMENT PROGRAM September 21, 2023 Approved - STIP Submittal Estimates of Apportionments/Allocations in \$000s with Match in Year-Of-Expenditure Dollars

								vestment Pro	gram (ITIP)]	
			tatewide Trai		nprovement	Program (ST						or Locals)				
December 1		2024*	FY 2		FY 2			2027*		2028*	FY 2		FY 2		Sum F	
Program Name	Available	Program	Available	Program	Available	Program	Available	Program	Available	Program	Available	Program	Available	Program	Available	Program
Pavement Preservation	79,804	98,529	58,660	59,465 107,682	58,074	63,175 92,128	56,044	48,569	53,893	46,940 98,588	53,653	43,144 102,243	64,036	53,831 85,344	424,164 989,715	413,653 716.684
Pavement Restoration SHS Pavements	186,209 266,013	128,776 227,305	136,874 195,534	107,682	135,506 193,579	92,128 155,303	130,769 186,813	101,923 150,492	125,749 179,642	98,588 145,528	125,191 178,844	102,243	149,417 213,453	85,344 139,175	989,715 1,413,878	1,130,337
Bridge Preservation	17,575	12,648	17,502	19,902	193,379	19,342	18,846	18,625	18,477	143,328	18,115	143,387	17,759	17,600	127,498	124,856
Bridge Restoration	70,301	59,728	70,010	68,149	76,894	56,498	75,386	90,962	73,908	74,184	72,458	103,373	71,038	115,321	509,994	568,215
SHS Bridges	87,876	72,376	87,512	88,051	96,117	75,840	94,232	109,587	92,385	92,780	90,573	121,516	88,797	132,921	637,492	693,071
Supporting Infrastructure Assets	25.000	24,316	24,510	24,526	24.029	24,049	23.558	25,617	23.096	25.617	22.643	25,350	22.199	25,088	165.036	174.563
Safety - Rest Areas			,	,••	,••	,				1,337		,		_0,000		1,337
Safety	12,455	57,887	12.478	26,288	12,487	23,953	12,242	27,379	12,002	59,734	11,767	57,334	11,536	58,915	84,967	311,490
Capacity	87,545	57,220	83,996	42,264	84,787	40,864	84,327	45,168	84,857	18,380	84,034	6,406	77,261		586,808	210,302
Safety & Capacity Total	100,000	115,107	96,475	68,552	97,274	64,817	96,569	72,547	96,859	78,114	95,801	63,740	88,797		671,775	462,877
(Row 4+7+8+9+12) SHS Core	478,889	439,104	404,030	348,276	411,000	320,009	401,172	358,243	391,981	343,376	387,861	355,993	413,247	297,184	2,888,180	2,462,185
Early Development		557,335		599,100		128,565	-				-	217	-		-	1,285,217
Leading Idaho (TECM)	130,000	130,000	130,000	122,678	130,000	90,710	130,000	79,903	130,000		130,000		130,000		910,000	
TECM Program	61,250	54,928	41,580	36,634	10,690	300	10,000	300	10,000	-	10,000	-	10,000		153,519	92,162
State (TECM) Bonding Program	700,000	134,800	600,000		200,000											
TECM Debt Service + Fees & Interest	38,798	38,798	63,986	63,986	80,000	80,000	80,000	80,000	80,000	80,000	80,000	80,000	80,000	80,000	502,784	502,784
Formula Debt Service + Fees & Interest	63,316	63,316	63,432	63,432	63,541	63,541	65,044	65,044	67,029	67,029	66,497	66,497	29,525	66,499	418,384	455,358
SHS Strategic	993,364	979,177	898,998	885,830	484,231	363,116	285,044	225,247	287,029	147,029	286,497	146,714	249,525	146,499	1,984,687	2,335,521
System Support	7,000	11,351	7,000	11,191	7,000	13,744	7,000	6,520	7,000	3,185	7,000	5,910	7,000	2,770	49,000	54,671
State Board Unallocated	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	70,000	70,000
Electric Vehicle Program SHS Other	20,453	3,577 24.928	7,804 24.804	24 404	7,728	23.744	7,654 24.654	46 500	7,581	40.405	7,510 24.510	45.040	- 17.000	12.770	58,730 177,730	3,577 128.248
Planning, Scoping & Studies	37,453 8,000	24,928 6,335	24,804 8,000	21,191 7,675	24,728 8,000	23,744 7,000	24,654 8,000	16,520 7,000	24,581 8,000	13,185 6,500	24,510 8,000	15,910 6,500	8,000	12,770 6,500	56,000	128,248 47,510
Metropolitan Planning (MPOs)	2.408	2,407	2.456	2,455	2,505	2,504	2,505	2,504	2,505	2,504	8,000	2,504	0,000	6,500	12,378	14,878
State Planning and Research	9.248	9.249	9,435	9,435	9,624	9.624	9,624	9.624	9,624	9,624		2,004			47,555	47,556
Hwy Planning	19,655	17.991	19.890	19.565	20,129	19.128	20.129	19.128	20,129	18.628	8.000	9.004	8,000	6.500	115.933	109.944
Recreational Trails	1,711	1,711	1,711	1,711	1,711	1,711	1,711	1,711	1,711	1,711	-	1,711	-	1,711	8,553	11,977
Freight	10,961	10,746	10,961	10,699	10,961	10,351	10,746	9,142	10,535	9,324	10,329	7,583	10,126	24,580	74,619	82,425
Congestion Mitigation/Air Quality (CMAQ)	-	-	- 10	_	-	-		-	-	-		-	-	-	-	-
Hwy Statewide Competitive	12,672	12,457	12,672	12,410	12,672	12,062	12,457	10,853	12,246	11,035	10,329	9,294	10,126	26,291	83,172	94,402
Safety - Railroad Crossings	2,241	2,210	2,207	2,205	2,207	2,210	2,207	2,205	2,207	2,210	2,207	2,010	2,207	180	15,483	13,230
STBG - Transportation Mgt Area	13,110	12,416	12,416	12,415	12,416	12,416	12,173	12,174	11,934	10,584	11,700	8,508	-	10,010	73,750	78,523
TAP - Transportation Mgt. Area	1,190	1,127	1,132	1,132	1,137	1,137	1,114	1,114	1,093	598	1,071	3,044	-	-	6,737	8,152
Carbon Reduction (TMA)	2,870	2,659	3,242	2,772	1,487	114	1,473	294	1,459	479	1,445		-	2,446	11,976	8,764
STBG - Local Large Urban	10,466	10,484	10,529	10,484	10,528	10,528	10,322	10,323	10,120	9,558	10,954	22,916	-		62,919	74,293
Carbon Reduction (Large Urban)	2,103	1,949	5,707	1,849	1,937	367	1,937	625	1,937	625	-	40.004	-			5,415
STBG - Local Small Urban	4,884	4,893	4,914	4,893	4,913	4,913	4,817	4,817	4,723	4,723	5,112	10,224	-		29,362	34,463
STBG - Local Rural	18,203	18,010	18,108	18,008	18,210	18,210	17,853	17,853	17,503	17,503	17,160	7,320	-		107,037	96,904
Transportation Alternatives (TAP)	7,374 12,803	7,436 11,007	7,618 17,083	7,618 16,917	7,803 12,130	7,458 12,255	7,803 9,153	7,803 9,153	7,803 8,973	7,803 8,751	7,803 8,797	17,595	-		46,204 68,939	38,118 75,678
Bridge, Local Bridge, Off System	6,750	6,750	6,618	6,618	6,488	6,488	6,361	9,153 6,361	6,236	4,456	6,114	17,595	-		38,566	42,900
Safety - Local	11,455	11,469	11.498	11.498	11,526	11,526	11.300	11,300	11.078	4,456	10.861	10,861	10,648	- 10,648	78.366	78,380
Hwy Local	93.450	90.410	101.072	96,409	90.782	87.622	86.512	84.022	85.065	78.368	83.224	94.705	12.855	23.284	539.339	554.820
Hwy Federal Formula & State Funds	1,635,483	1,564,067	1,461,466	1,383,681	1,043,542	825,681	829,968	714,013	821,032	611,621	800,421	631,620	710,753	512,528	5,789,043	5,685,120
Emergency Relief	100	100		,,		,		,		. ,				. ,	.,,	,,
High Priority & Discretionary	24,561	24,561	2,625	2,625		2,625	-	1,500	-	-	-	-	-	-	27,186	31,311
Federal Lands Access	32,798	32,798	14,935	14,935	1,812	1,812	15,822	15,822		-	-	-	-	-	65,367	65,367
Other Federal Non-Formula	6,176	6,176	3,682	3,682	882	882	9,338	9,338	882	882	682	682	682	682	22,324	22,324
Indian Reservation Roads	1,020	1,020	950	950	660	660	-	-	-	-	-	-	-	-	2,629	2,629
Hwy Other Federal Programs	64,555	64,555	22,192	22,192	3,354	5,979	25,160	26,660	882	882	682	682	682	682	117,506	121,631
Federal Non-Participating			-		-	-	-						-		-	
Local/Private Partnership GARVEE	2,772	2,772	918	918	-		2,962	2,962	3,019	3,019	11,443	11,443	22,319	22,319	43,433	43,433
GARVEE Hwy Other Programs	20,749 2,772	20,749 23,521	918	918			2,962	2,962	3,019	3,019	11,443	11,443	22,319	22,319	43,433	64,182
Highways Total	1,702,809	1,652,143	1,484,575	1,406,791	1,046,896	831,660	858,090	743,635	824,933	615,522	812,546	643,745	733,754	535,529	7,463,603	6,429,024
Capital	42,585	42,585	1,464,575 54,646	1,400,791 54,646	37,190	37,190	30,639	30,639	10,960	10,960	2,739	2,739	133,134		178,759	0,429,024 178,759
Operations	45,099	42,000	50,620	50,620	40,972	40,972	29,232	29,232	5,756	5,756	2,705	2,735		-	171,679	171,679
Public Transit Total	87,684	87.684	105,266	105,266	78,162	78,162	59,871	59,871	16,716	16,716	2,739	2,739	-	-	350,438	350,438
New Airport Facility	5,806	5,806	5,288	5,288	5,199	5,199	2,864	2,864	450	450		2,703		-	19,607	19,607
Airport Facility Maintenance	16,570	16,570	11,078	11,078	25,157	25,157	19,062	19,062	8,483	8,483	5,344	5,344	3,500	3,500	89,194	89,194
Airport Planning	1,544	1,544	282	282	567	567	3,500	3,500	550	550	-		-	-	6,443	6,443
Aviation System Planning	311	311	40	40	261	261	-		-	-	-	-	-	-	612	612
Aeronautics Total	24,231		16,688	16,688	31,184	31,184	25,426	25,426	9,483	9,483	5,344	5,344	3,500	3,500	115,856	115,856
Grand Total	1,814,724		1,606,529	1,528,745		941,006	943,387	828,932	851,132	641,721	820,629	651,828	737,254	539,029	7,929,897	6,895,318
* Available estimates are to be used for planning								t FY26 levels.								
Projects in the Early Development program use	available bal	ances from Le	ading Idaho. S	State Bond Pro	oceeds. or oth	er SHS proar	ams									

Projects in the Early Development program use available balances from Leading Idaho, State Bond Proceeds, or other SHS programs Funds expressed in Year-Of-Expenditure Dollars assuming 2% annual inflation. Funding levels assume 100% Obligation Authority



Statewide Highways Project List

SUBJECT TO REVISION DUE TO REASONS SUCH AS FUNDING, OBLIGATION LIMITATION, PROJECT SCOPE, COST, AND POLICY/REGULATION/RULE CHANGES
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Route, Location		Distric	t		Schedu	led Costs (Dollars in Th	ousands wi	ith Match)			Lifetime Dire	ect Costs All	Programs	
Key No. Mileposts	Work, Detail					Se	e AvP for dollar	units							
Sponsor	Program F	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
LOCAL, LOCAL COST INCR	REASE SET-ASIDE	9	CN	4,892	1,286	1,560	756	517	-	-	-	51,914	48,104	3,810	
15001 MP 0.000 - 0.000		nning/Transportation S	PE	-	-	-	-	-	-	-	-	-	-	-	
MISCELLANEOUS	STP-RURAL (L)	STP-RURAL	RW	-	-	-	-	-	-	-	-	-	-	-	Μ
LOCAL, LOCAL COST INCR	REASE SET-ASIDE	9	CN	883	3,598	360	726	-	-	-	-	51,914	48,104	3,810	
MP 0.000 - 0.000	PLAN/STUDY, Pla	nning/Transportation S	PE	-	-	-	-	-	-	-	-	-	-	-	
MISCELLANEOUS	STP-LARGE (L)	STP-U	RW	-	-	-	-	-	-	-	-	-	-	-	Μ
LOCAL, LOCAL COST INCR		9	CN	500	449	449	93	-	-	-	12,960	51,914	48,104	3,810	
MP 0.000 - 0.000		nning/Transportation S	PE	-	-	-	-	-	-	-	-	-	-	-	
MISCELLANEOUS	BR-LOCAL	BR-LOC	RW	-	-	-	-	-	-	-	-	-	-	-	Μ
LOCAL, LOCAL COST INCR		9	CN	759	192	2,390	4,670	-	-	-	4,612	51,914	48,104	3,810	
MP 0.000 - 0.000		nning/Transportation S		-	-	-	-	-	-	-	-	-	-	-	
MISCELLANEOUS	BR-OFF	BR-OFF	RW	-	-	-	-	-	-	-	-	-	-	-	Μ
LOCAL, LOCAL COST INCR		9	CN	1,298	671	687	-	-	-	-	-	51,914	48,104	3,810	
MP 0.000 - 0.000		nning/Transportation S		-	-	-	-	-	-	-	-	-	-	-	
MISCELLANEOUS	STP-TMA	STP-TMA	RW	-	-	-	-	-	-	-	-	-	-	-	Μ
LOCAL, LOCAL COST INCR		9	CN	1,416	774	774	520	520	525	515	-	51,914	48,104	3,810	
MP 0.000 - 0.000		nning/Transportation St	PE	-	-	-	-	-	-	-	-	-	-	-	
MISCELLANEOUS	SAFETY (L)	HSIP (L)	RW	-	-	-	-	-	-	-	-	-	-	-	Μ
LOCAL, LOCAL COST INCR	REASE SET-ASIDE	9	CN	329	26	26	756	-	-	-	-	51,914	48,104	3,810	
MP 0.000 - 0.000	PLAN/STUDY, Pla	nning/Transportation St	PE	-	-	-	-	-	-	-	-	-	-	-	
MISCELLANEOUS	TAP-TMA	TAP-TMA	RW	-	-	-	-	-	-	-	-	-	-	-	Μ
LOCAL, LOCAL COST INCR	REASE SET-ASIDE	9	CN	82	288	287	192	192	-	-	384	51,914	48,104	3,810	
MP 0.000 - 0.000	PLAN/STUDY, Pla	nning/Transportation St	PE	-	-	-	-	-	-	-	-	-	-	-	
MISCELLANEOUS	STP-SMALL (L)	STP-SM U	RW	-	-	-	-	-	-	-	-	-	-	-	Μ
Set-aside for STP-TMA	cost increases.														
STATE, PE SET-ASIDE		9	CN	-	-	186	1,016	966	-	-	3,236	105,074	97,362	7,712	
15007 MP 0.000 - 0.000	PLAN/STUDY, Pla	nning/Transportation St	PE	-	-	-	-	-	-	-	-	97,420	-	97,420	
MISCELLANEOUS	STP-RURAL (L)	STP-RURAL	RW	-	-	-	-	-	-	-	-	-	-	-	M G
STATE, PE SET-ASIDE		9	CN	-	319	619	496	496	-	-	2,285	105,074	97,362	7,712	
MP 0.000 - 0.000	PLAN/STUDY, Pla	nning/Transportation S	PE	-	-	-	-	-	-	-	-	97,420	-	97,420	
MISCELLANEOUS	BR-LOCAL	BR-LOC	RW	-	-	-	-	-	-	-	-	-	-	-	M G
STATE, PE SET-ASIDE		9	CN	-	-	370	691	316	-	-	1,105	105,074	97,362	7,712	İ
MP 0.000 - 0.000	PLAN/STUDY, Pla	nning/Transportation S	PE	-	-	-	-	-	-	-	-	97,420	-	97,420	
MISCELLANEOUS	BR-OFF	BR-OFF	RW	-	-	-	-	-	-	-	-	-	-	-	M G
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Statewide Highways Project List

SUBJECT TO REVISION DUE TO REASONS SUCH AS FUNDING, OBLIGATION LIMITATION, PROJECT SCOPE, COST, AND POLICY/REGULATION/RULE CHAI	NGES
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Route, Loc	ation		Distric			Schedu	led Costs	Dollars in T	housands \	with Match)			Lifetime Dire	ct Costs All	Programs	
Key No.	Mileposts	Work, Detail		-			S	ee AvP for dolla	ar units	,					Ũ	I
Sponsor	- ·	Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
STATE, P	PE SET-ASIDE		9	CN	-	-	-	-	-	-	-	-	105,074	97,362	7,712	
15007	MP 0.000 - 0.000	PLAN/STUDY,	Planning/Transportation St	PE	-	-	-	-	-	2,602	2,602	-	97,420	-	97,420	I
MISCELL	ANEOUS	PAVE	ST	RW	-	-	-	-	-	-	-	-	-	-	-	M G
STATE, P	PE SET-ASIDE		9	CN	-	-	-	-	-	-	-	-	105,074	97,362	7,712	I
	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	-	97,420	I
MISCELL	ANEOUS	BR-PRESER	VE BR-STATE	RW	-	-	-	-	-	-	-	-	-	-	-	M G
STATE, P	PE SET-ASIDE		9	CN	-	-	-	-	-	-	-	-	105,074	97,362	7,712	I
	MP 0.000 - 0.000	PLAN/STUDY,	Planning/Transportation St	PE	-	4,000	4,000	4,000	4,000	4,000	4,000	-	97,420	-	97,420	I
MISCELL	ANEOUS	BR-RESTOR	E BR-STATE	RW	-	-	-	-	-	-	-	-	-	-	-	M G
STATE, P	PE SET-ASIDE		9	CN	-	-	-	-	-	-	-	-	105,074	97,362	7,712	I
	MP 0.000 - 0.000	PLAN/STUDY,	Planning/Transportation 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, P	PE SET-ASIDE		9	CN	-	1,200	1,200	2,000	2,000	2,020	1,980	-	105,074	97,362	7,712	I
	MP 0.000 - 0.000	PLAN/STUDY,	Planning/Transportation St	PE	-	-	-	-	-	-	-	-	97,420	-	97,420	
MISCELL	ANEOUS	SAFETY (L)	HSIP (L)	RW	-	-	-	-	-	-	-	-	-	-	-	M G
STATE, P	PE SET-ASIDE		9	CN	-	-	1,653	7,803	7,803	-	-	-	105,074	97,362	7,712	I
	MP 0.000 - 0.000	PLAN/STUDY,	Planning/Transportation St	PE	-	-	-	-	-	-	-	-	97,420	-	97,420	I
MISCELL	ANEOUS	TAP	TAP-RURAL	RW	-	-	-	-	-	-	-	-	-	-	-	M G
STATE, F	PE SET-ASIDE		9	CN	-	-	-	-	-	-	-	-	105,074	97,362	7,712	
	MP 0.000 - 0.000	PLAN/STUDY,	Planning/Transportation St	PE	20,000	3,000	3,000	3,000	3,000	3,000	3,000	-	97,420	-	97,420	
MISCELL	ANEOUS	SFTY&CPCT	Y HSIP	RW	-	-	-	-	-	-	-	-	-	-	-	M G
STATE, P	PE SET-ASIDE		9	CN	-	-	-	13,617	13,617	13,350	13,088	-	105,074	97,362	7,712	
	MP 0.000 - 0.000	PLAN/STUDY,	Planning/Transportation St	PE	-	-	-	-	-	-	-	-	97,420	-	97,420	
MISCELL	ANEOUS	OTHER ASSI	ETS ST	RW	-	-	-	-	-	-	-	-	-	-	-	M G
STATE, P	PE SET-ASIDE		9	CN	-	560	1,909	992	1,276	-	-	6,905	105,074	97,362	7,712	I
	MP 0.000 - 0.000	PLAN/STUDY,	Planning/Transportation St	PE	-	-	-	-	-	-	-	-	97,420	-	97,420	
MISCELL	ANEOUS	STP-SMALL ((L) STP-SM U	RW	-	-	-	-	-	-	-	-	-	-	-	M G
Set-asid	e dollars for p	oreliminary engi	neering and right-of	-way a	acquisitio	n for pro	jects tha	nt will be	added in	future y	ears of tl	he progra	am.			
STATE, S	HORT PROGRA	M SET-ASIDE	9	CN	-	-	-	500	500	500	-	-	33,810	29,938	3,872	
15008	MP 0.000 - 0.000	PLAN/STUDY,	Planning/Transportation St	PE	-	-	-	-	-	-	-	-	42,000	38,917	3,083	I
STATE O	F IDAHO (ITD)	OPS	ST	RW	-	-	-	-	-	-	-	-	-	-	-	M G
STATE, S	HORT PROGRA	M SET-ASIDE	9	CN	-	-	-	-	-	-	-	-	33,810	29,938	3,872	I
	MP 0.000 - 0.000	PLAN/STUDY,	Planning/Transportation St	PE	6,000	6,000	6,000	6,000	6,000	6,000	6,000	-	42,000	38,917	3,083	I
STATE O	F IDAHO (ITD)	PLAN	ST	RW	-	-	-	-	-	-	-	-	-	-	-	M G
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IDAHO TRANSPORTATION BOARD

Statewide Highways Project List

SUBJECT TO REVISION DUE TO REASONS SU	-	INDING, OB			-			ND POLIC	Y/REGUL				1
Route, Location Distr Key No. Mileposts Work, Detail	ct		Schedule		Oollars in Th	iousands wi	ith Match)			Lifetime Dire	ct Costs All F	Programs	
Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
STATE, SHORT PROGRAM SET-ASIDE	-	166	47	631	6,439	8,558	8,316	8,153	-	33,810	29,938	3,872	
15008 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation		-	-	-	-	-	-	-	-	42,000	38,917	3,083	
STATE OF IDAHO (ITD) SAFETY (L) HSIP (L)	RW	-	-	-	-	-	-	-	-	-	-	-	M
Some programs are not seven years long. This set-aside	reserve	es funds fo	or this pr	ogram ir	n future y	ears.							
STATE, FY24 RRX SAFETY SUPPORT	O CN	5	-	-	-	-	-	-	-	5	-	5	
20357 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety Improveme	n PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) ST RRX STX	RW	-	-	-	-	-	-	-	-	-	-	-	(
This project will support educational railroad safety.													
STATE, FY24 MARSING FMCSA HIGH PRIORITY WEIGH-IN-MO	O CN	-	-	-	-	-	-	-	1,600	1,600	1,360	240	
20652 MP 0.000 - 0.000 SUP FACIL, Port of Entry Improvement	PE	-	-	-	-	-	-	-	-	-	-	-	F
STATE OF IDAHO (ITD) OTH-FA OTH-FED	RW	-	-	-	-	-	-	-	-	-	-	-	
This project will add weigh-in-motion and automatic vel	nicle ide	ntificatio	n technol	ogy thro	ough a Fe	deral Mo	otor Carri	er Safety	Admini	stration Hi	gh Priority	/ grant t	o the
Port of Entry.													
STATE, ANNUAL STWD RRX DIAGNOSTIC REVIEWS) CN	75	75	75	75	75	75	75	75	600	600	-	
20653 MP 0.000 - 0.000 PLAN/STUDY, Statewide Planning	PE	-	-	-	-	-	-	-	-	105	98	7	
STATE OF IDAHO (ITD) RAIL FED RRX	RW	-	-	-	-	-	-	-	-	-	-	-	(
Perform annual railroad-highway crossing reviews with	railroad	compani	es.										
STATE, FY24 RRX PUBLIC EDUCATION	O CN	25	-	-	-	-	-	-	-	25	-	25	
20731 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety Improvement	n PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) ST RRX STX	RW	-	-	-	-	-	-	-	-	-	-	-	(
This project will provide Public education for railroad cro	ossing s	afety.											
STATE, FY25 RRX PUBLIC EDUCATION	O CN	-	25	-	-	-	-	-	-	25	-	25	
22013 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety Improvement	n PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) ST RRX STX	RW	-	-	-	-	-	-	-	-	-	-	-	(
This project will provide Public education for railroad cr	ossing s	afety.											
STATE, FY25 RRX SAFETY SUPPORT	O CN	-	5	-	-	-	-	-	-	5	-	5	
22014 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety Improvement	n PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) ST RRX STX	RW	-	-	-	-	-	-	-	-	-	-	-	. (
This project will support educational railroad safety.													-
This project will support cadeational failload safety.			-	-	-	-	-	-	510	510	473	37	
LOCAL, PD LHTAC PLANNING STUDIES	O CN	-											
· · · · · · · · · · · · · · · · · · ·		-	-	-	-	-	-	-	-	-	-	-	
LOCAL, PD LHTAC PLANNING STUDIES		-	-	-	-	-	-	-	-	-	-	-	



Statewide Highways Project List

oute, Location Distric	t		Schedul	ed Costs (D			n Match)			Lifetime Direc	ct Costs All F	Programs	
ey No. Mileposts Work, Detail	_				AvP for dollar u								
ponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	No
OCAL, STWD SRTS COORDINATOR & ACTIVITIES 9	••••	60	60	-	-	-	-	-	-	185	171	14	
22037 MP 0.000 - 0.000 ENV PRESV, Bicycle/Pedestrian/Equestr		-	-	-	-	-	-	-	-	-	-	-	
AISCELLANEOUS TAP TAP-RURAL	RW	-	-	-	-	-	-	-	-	-	-	-	
OCAL, FY23/24 DISADVANTAGED BUSINESS ENTERPRISES 9	CN	100	-	-	-	-	-	-	-	100	100	-	
22122 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation S	t PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OTH-FA OTH-FED	RW	-	-	-	-	-	-	-	-	-	-	-	
his project provides funding for the Disadvantaged Busi	ness Er	nterprises	s Support	ive Servio	es. This is	s a trainir	ng and as	ssistance	progra	m designec	l to increa	ase the	
roficiency of minority, women, and socially and econon	nically o	disadvant	taged bus	sinesses i	n competi	ing and p	erformin	ng, on an	equal b	oasis, for fe	deral-aid	highway	/
ontracts and subcontracts.													
STATE, FY26 STATEWIDE PLANNING 9	CN	-	-	7,218	-	-	-	-	-	7,218	5,775	1,443	
22146 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation S	t PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) SPR SPR	RW	-	-	-	-	-	-	-	-	-	-	-	
TATE, FY26 STATEWIDE RESEARCH 9	- · ·	-	-	2,316	-	-	-	-	-	2,316	1,853	463	
PLAN/STUDY, Planning/Transportation S STATE OF IDAHO (ITD) SPR	Bt PE RW	-	-	- -			- - -	-	- - -	-	-	-	
STATE, FY26 STATEWIDE RESEARCH 9 22147 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation S STATE OF IDAHO (ITD) SPR SPR his project supports a variety of research activities addr	essing			- als and ini					- - - on devel	-	-	-	n of
STATE, FY26 STATEWIDE RESEARCH 9 22147 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation S STATE OF IDAHO (ITD) SPR SPR his project supports a variety of research activities addr ew tools, technologies and practices to enhance ITD's a	essing		efficient	- als and ini					- - - on devel	opment an	d implem	- nentation	n of
STATE, FY26 STATEWIDE RESEARCH 9 22147 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation S STATE OF IDAHO (ITD) SPR SPR his project supports a variety of research activities addr ew tools, technologies and practices to enhance ITD's a STATE, FY25 STATEWIDE PLANNING 9	essing CN			- als and ini					- - on devel -	-	-	-	n of
TATE, FY26 STATEWIDE RESEARCH 9 2147 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation S TATE OF IDAHO (ITD) SPR SPR nis project supports a variety of research activities addr ew tools, technologies and practices to enhance ITD's a TATE, FY25 STATEWIDE PLANNING 9 2148 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation S	essing bility to CN E		efficient	- als and ini					- - on devel - -	opment an	d implem	- nentation	n of
TATE, FY26 STATEWIDE RESEARCH 9 2147 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation S TATE OF IDAHO (ITD) SPR SPR nis project supports a variety of research activities addr ew tools, technologies and practices to enhance ITD's a TATE, FY25 STATEWIDE PLANNING 9 2148 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation S TATE OF IDAHO (ITD) SPR SPR	essing bility to CN t PE RW	o deliver - - -	efficient 7,076 - -	als and ini and effec - -	ive trans - - -	portatior - -	n service: - - -	S. - - -	- -	opment an 7,076 -	1d implem 5,661	1,415 - -	n of
TATE, FY26 STATEWIDE RESEARCH 9 2147 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation S TATE OF IDAHO (ITD) SPR SPR nis project supports a variety of research activities addr ew tools, technologies and practices to enhance ITD's a TATE, FY25 STATEWIDE PLANNING 9 2148 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation S TATE OF IDAHO (ITD) SPR SPR nis project supports a wide range of ITD's statewide pla SPR	essing bility to CN CN ERW Nning a	o deliver - - activities	efficient 7,076 - - including	als and ini and effec	vith inter	portatior - - - rnal and	n service: - - external	s. - - stakehol	- - - ders to	opment an 7,076 develop an	nd implem 5,661 nd update	- nentation 1,415 - -	
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TATE, FY26 STATEWIDE RESEARCH92147MP 0.000 - 0.000PLAN/STUDY, Planning/Transportation STATE OF IDAHO (ITD)SPRSPRnis project supports a variety of research activities addrew tools, technologies and practices to enhance ITD's aTATE, FY25 STATEWIDE PLANNING92148MP 0.000 - 0.000PLAN/STUDY, Planning/Transportation STATE OF IDAHO (ITD)SPRSPRnis project supports a wide range of ITD's statewide plaansportation plans, performing annual pavement condsist with planning and programming decisions.TATE, FY25 STATEWIDE RESEARCH92149MP 0.000 - 0.000PLAN/STUDY, Planning/Transportation STATE OF IDAHO (ITD)SPRSPR	essing bility to CN CN RW nning a ition su CN cR RW	activities	efficient 7,076 including illecting t 2,207	als and ini and effec , working raffic cou	ive trans	rnal and ation, an	external d develo	s. - - stakehol oping/ma - - -	- - ders to aintainir - -	opment an 7,076 develop an ng systems 2,207	id implem 5,661 id update and analy 1,765 -	1,415 - rtical too 442 - -	ols t
TATE, FY26 STATEWIDE RESEARCH92147MP 0.000 - 0.000PLAN/STUDY, Planning/Transportation STATE OF IDAHO (ITD)SPRSPRnis project supports a variety of research activities addrew tools, technologies and practices to enhance ITD's aTATE, FY25 STATEWIDE PLANNING92148MP 0.000 - 0.000PLAN/STUDY, Planning/Transportation STATE OF IDAHO (ITD)SPRSPRnis project supports a wide range of ITD's statewide plaansportation plans, performing annual pavement condsist with planning and programming decisions.TATE, FY25 STATEWIDE RESEARCH92149MP 0.000 - 0.000PLAN/STUDY, Planning/Transportation STATE OF IDAHO (ITD)SPRSPRnis project supports a wide range of ITD's statewide plaansportation plans, performing annual pavement condsist with planning and programming decisions.TATE, FY25 STATEWIDE RESEARCH92149MP 0.000 - 0.000PLAN/STUDY, Planning/Transportation STATE OF IDAHO (ITD)SPRSPRnis project supports a variety of research activities addr	essing bility to bility to cN cN cN cN cN cN cN cN cN cN cN cN cN	activities rveys, co ITD's stra	efficient 7,076 - including illecting t 2,207 - - -	als and ini and effect s working traffic cou	ive trans	rnal and ation, an - - - - - - - - - - - - - - - - - - -	external d develo	s. - - stakehol oping/ma - - - - - - -	- - ders to aintainir - -	opment an 7,076 develop an ng systems 2,207	id implem 5,661 id update and analy 1,765 -	1,415 - rtical too 442 - -	bls t
STATE, FY26 STATEWIDE RESEARCH922147MP 0.000 - 0.000PLAN/STUDY, Planning/Transportation SSTATE OF IDAHO (ITD)SPRSPRhis project supports a variety of research activities addrew tools, technologies and practices to enhance ITD's aSTATE, FY25 STATEWIDE PLANNING922148MP 0.000 - 0.000PLAN/STUDY, Planning/Transportation SSTATE OF IDAHO (ITD)SPRSPRhis project supports a wide range of ITD's statewide placansportation plans, performing annual pavement condssist with planning and programming decisions.STATE, FY25 STATEWIDE RESEARCH922149MP 0.000 - 0.000PLAN/STUDY, Planning/Transportation S	essing bility to bility to cN cN cN cN cN cN cN cN cN cN cN cN cN	activities rveys, co ITD's stra	efficient 7,076 - including illecting t 2,207 - - -	als and ini and effect s working traffic cou	ive trans	rnal and ation, an - - - - - - - - - - - - - - - - - - -	external d develo	s. - - stakehol oping/ma - - - - - - -	- - ders to aintainir - -	opment an 7,076 develop an ng systems 2,207	id implem 5,661 id update and analy 1,765 -	1,415 - rtical too 442 - -	ols t
TATE, FY26 STATEWIDE RESEARCH92147MP 0.000 - 0.000PLAN/STUDY, Planning/Transportation SSTATE OF IDAHO (ITD)SPRSPRhis project supports a variety of research activities addrew tools, technologies and practices to enhance ITD's aSTATE, FY25 STATEWIDE PLANNING92148MP 0.000 - 0.000PLAN/STUDY, Planning/Transportation SSTATE OF IDAHO (ITD)SPRSPRhis project supports a wide range of ITD's statewide placansportation plans, performing annual pavement condSSISTATE, FY25 STATEWIDE RESEARCH92149MP 0.000 - 0.000PLAN/STUDY, Planning/Transportation SSTATE, FY25 STATEWIDE RESEARCH92149MP 0.000 - 0.000PLAN/STUDY, Planning/Transportation SSTATE OF IDAHO (ITD)SPRSTATE OF IDAHO (ITD)SPRSPRhis project supports a variety of research activities addrew tools, technologies and practices to enhance ITD's a	essing bility to CN CN CN CN ct RW ct CN ct CN ct RW cssing bility to CN	o deliver - - - - - - - - - - - - - - - - - - -	efficient 7,076 - including illecting t 2,207 - - -	als and ini and effect s working traffic cou	ive trans	rnal and ation, an - - - - - - - - - - - - - - - - - - -	external d develo	s. - - stakehol oping/ma - - - - - - -	- - ders to aintainir - -	opment an 7,076 develop an ng systems 2,207 - opment an	id implem 5,661 - - id update and analy 1,765 - - - - -	1,415 - - - - - - - - - - - - - - - - - - -	bls t

Approv BILL Mo IDAHO 9/2123

Approved: BILL MOAD, CHAIRMAN IDAHO TRANSPORTATION BOARD

Statewide Highways Project List

Route, Location				District		Schedule		llars in Thou		Match)			Lifetime Dire	ct Costs All F	Programs	
Key No. Milepos	sts	Work, Detail	E I			0005		VP for dollar un					T ()			
ponsor		Program	Fund	P			2026	2027	2028	2029	2030	PREL	Total	Federal	Match	No
			ect delivery by			k and proje	ct review	s by an er	nvironme	ental reso	ource ag	gency.				
STATE, FY24 ENV				9 C		-	-	-	-	-	-	-	399	-	399	
	00 - 0.000		, Planning/Transport			-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO	()	OPS	ST	R\		-	-	-	-	-	-	-	-	-	-	
			ect delivery by			k and proje	ct review	S.								
,			DRITY WEIGH-IN-N		,	-	-	-	-	-	-	-	1,600	1,360	240	
	00 - 0.000		ort of Entry Improve			-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO		OTH-FA	OTH-FED	R\		-	-	-	-	-	-	-	-	-	-	
his project will	l add we	eigh-in-motio	n and automati	c vehicle	identificat	ion technol	ogy throu	igh a Fede	eral Moto	or Carrie	er Safety	Adminis	stration Hig	gh Priority	/ grant t	o th
larsing Port of	^F Entry.															
STATE, FY24 NAT	'L SUMM			9 C	N 72	-	-	-	-	-	-	-	72	72	-	
	00 - 0.000	PLAN/STUDY	, Training	Р		-	-	-	-	-	-	-	-	-	-	
TATE OF IDAHO	(ITD)	OTH-FA	OTH-FED	R۱	V	-	-	-	-	-	-	-	-	-	-	
24 National S	ummer	Transportatio	on Institute													
TATE EVOLONI			PORTIVE SERVIC	ES 9 C	J 90			_		-	-		90	90	-	
STATE, FY24 ON-	THE-JOD				90	-	-	-	-			-	30	00		
	00 - 0.000		, Planning/Transport				-	-	-	-	-	-	-	-	-	
2338 MP 0.00	00 - 0.000				:		-	-	-	-	-	-		-	-	
2338 MP 0.00 TATE OF IDAHO	00 - 0.000 (ITD)	PLAN/STUDY OTH-FA (L)	, Planning/Transport	tation St P R\	E V	ervices Prog	ram. This	is an app	- - prenticesl	- - hip and 1	- - training	- - progran	-	-	- - vomen,	
22338 MP 0.00 STATE OF IDAHO his project pro	00 - 0.000 (ITD) (ITD)	PLAN/STUDY OTH-FA (L) Inding for the	, Planning/Transport OTH-FED	tation St P R ining/Su	v portive Se	-					-		n targeted	to move v		ds,
22338 MP 0.00 STATE OF IDAHO his project pro ninorities, and	oo - 0.000 (ITD) ovides fu disadva	PLAN/STUDY OTH-FA (L) Inding for the Intaged indivi	, Planning/Transport OTH-FED e On the Job Tra	tation St P R\ iining/Su ney-level	portive Seportions	o ensure th	at a com	petent wo	orkforce i		-		n targeted	to move v		ds,
22338 MP 0.00 STATE OF IDAHO his project pro ninorities, and nd to address t	00 - 0.000 (ITD) ovides fu disadva the hist	PLAN/STUDY OTH-FA (L) Inding for the Intaged indivi Intaged indivi	Planning/Transport OTH-FED On the Job Tra duals into jourr	tation St P R\ iining/Su ney-level	pportive Soportive Soportive Soportive Soportive Soportions	o ensure th	at a com	petent wo	orkforce i		-		n targeted	to move v		ds,
22338 MP 0.00 STATE OF IDAHO his project pro ninorities, and nd to address t STATE, FY24 SHS	00 - 0.000 (ITD) ovides fu disadva the hist	PLAN/STUDY OTH-FA (L) Inding for the Intaged indivi orical under-r INSPECTION	Planning/Transport OTH-FED On the Job Tra duals into jourr	tation St R nining/Su ney-level of these	pportive Sepositions groups in h	o ensure th	at a com	petent wo	orkforce i		-		n targeted way consti	to move v ruction hi	ring nee	ds,
2338 MP 0.00 TATE OF IDAHO his project pro- hinorities, and hd to address to TATE, FY24 SHS 2339 MP 0.00	00 - 0.000 (ITD) ovides fu disadva the hist BRIDGE 00 - 0.000	PLAN/STUDY OTH-FA (L) Inding for the Intaged indivi orical under-r INSPECTION	, Planning/Transport OTH-FED e On the Job Tra duals into jourr representation	tation St RN nining/Su ney-level of these g 9 C	portive Seportions positions groups in P 2,750	o ensure th	at a com	petent wo	orkforce i		-		n targeted way consti	to move v ruction hi	ring nee	ds,
2338 MP 0.00 TATE OF IDAHO his project pro ninorities, and nd to address to TATE, FY24 SHS 2339 MP 0.00 TATE OF IDAHO	00 - 0.000 (ITD) ovides fu disadva the hist BRIDGE 00 - 0.000 (ITD)	PLAN/STUDY OTH-FA (L) Inding for the Intaged indivi orical under-r INSPECTION BR/APPRS, BI OPS	, Planning/Transport OTH-FED e On the Job Tra duals into jourr representation sTP	tation St P R Nining/Su ney-level of these 9 C P R	pportive So positions groups in H N 2,750	to ensure the ighway con	at a composition	petent wo skilled cr - -	orkforce i afts. - - -	is availal - -	ble to m - - -	eet high - - -	n targeted way constr 2,750 - -	to move v ruction hi 2,548 - -	ring nee 202 - -	
MP 0.00 STATE OF IDAHO his project pro ninorities, and nd to address t STATE, FY24 SHS 2339 MP 0.00 STATE OF IDAHO his project pro	00 - 0.000 (ITD) ovides fu disadva the hist BRIDGE 00 - 0.000 (ITD) ovides b	PLAN/STUDY OTH-FA (L) Inding for the Intaged indiviorical under-r INSPECTION BR/APPRS, BI OPS	, Planning/Transport OTH-FED e On the Job Tra duals into jourr representation ridge Inspection	tation St P R Nining/Su ney-level of these 9 C P R	pportive So positions groups in H N 2,750	to ensure the ighway con	at a composition	petent wo skilled cr - -	orkforce i afts. - - -	is availal - -	ble to m - - -	eet high - - -	n targeted way constr 2,750 - -	to move v ruction hi 2,548 - -	ring nee 202 - -	
22338 MP 0.00 STATE OF IDAHO his project pro- ninorities, and nd to address to STATE, FY24 SHS 22339 MP 0.00 STATE OF IDAHO his project pro- nd mobility of	ov - 0.000 (ITD) (ITD) (ITD) (ITD) (ITD) (ITD) (ITD) (Comme	PLAN/STUDY OTH-FA (L) Inding for the Intaged indivi orical under-r INSPECTION BR/APPRS, BI OPS ridge inspecti Prce.	, Planning/Transport OTH-FED e On the Job Tra duals into jourr representation sTP	tation St P Ri nining/Su ney-level of these 9 C P Ri Ri eering loa	portive Soportions positions groups in H 2,750 2,750 d rating ar	to ensure the ighway con	at a composition	petent wo skilled cr - -	orkforce i afts. - - -	is availal - -	ble to m - - -	eet high - - -	2,750 c t ensures t	to move w ruction hi 2,548 - - he safety	ring nee 202 - -	
22338 MP 0.00 STATE OF IDAHO his project pro ninorities, and nd to address t STATE, FY24 SHS 22339 MP 0.00 STATE OF IDAHO his project pro nd mobility of STATE, FY24 SHS	ov - 0.000 (ITD) (ITD) (ITD) (ITD) (ITD) (ITD) (ITD) (Comme	PLAN/STUDY OTH-FA (L) Inding for the Intaged indiviorical under-r INSPECTION BR/APPRS, BI OPS ridge inspection SPECTION	, Planning/Transport OTH-FED e On the Job Tra duals into jourr representation ridge Inspection STP ons and engine	tation St P R Nining/Su ney-level of these 9 C P R R R R R R R R R R R R R	pportive Soportions strong sin h strong sin h 2,750 2,	to ensure the ighway con	at a composition	petent wo skilled cr - -	orkforce i afts. - - -	is availal - -	ble to m - - -	eet high - - -	n targeted way constr 2,750 - -	to move v ruction hi 2,548 - -	ring nee 202 - of the p	
2338 MP 0.00 TATE OF IDAHO nis project pro inorities, and nd to address t TATE, FY24 SHS 2339 MP 0.00 TATE OF IDAHO nis project pro nd mobility of TATE, FY24 SHS 2340 MP 0.00	00 - 0.000 (ITD) ovides fu disadva the hist BRIDGE 00 - 0.000 (ITD) ovides b comme SIGN IN 00 - 0.000	PLAN/STUDY OTH-FA (L) Inding for the Intaged indiviorical under-r INSPECTION BR/APPRS, BI OPS ridge inspection SPECTION	, Planning/Transport OTH-FED e On the Job Tra duals into jourr representation sTP	tation St P R Nining/Su ney-level of these 9 C P R R R R R R R R R R R R R	portive Soportions for a state of the second s	to ensure the ighway con	at a composition	petent wo skilled cr - -	orkforce i afts. - - -	is availal - -	ble to m - - -	eet high - - -	2,750 c t ensures t	to move w ruction hi 2,548 - - he safety	ring nee 202 - of the p	
2338 MP 0.00 TATE OF IDAHO his project pro- norities, and nd to address to TATE, FY24 SHS 2339 MP 0.00 TATE OF IDAHO TATE, FY24 SHS 2340 MP 0.00 TATE OF IDAHO	00 - 0.000 (ITD) ovides fu disadva the hist BRIDGE 00 - 0.000 (ITD) ovides b comme S SIGN IN 00 - 0.000 (ITD)	PLAN/STUDY OTH-FA (L) Inding for the Intaged indiviorical under-r INSPECTION BR/APPRS, BI OPS ridge inspection SPECTION SAFTY/TRAF OPS	, Planning/Transport OTH-FED e On the Job Tra duals into journ representation stp ons and engine OPER, Signing Imp STP	tation St P R R ney-level of these 9 C R R eering loa 9 C R R R R R	pportive So positions groups in H N 2,750 d rating ar N 280	o ensure th ighway con - - - aalysis for st	nat a com istruction - - - - cructures - - - -	petent wo skilled cr - - - - on the Sta - - -	orkforce i rafts. - - - ate Highv - - -	is availal - - - - - - - - - -	ble to m - - - em. Thi - - - - -	eet high - - s project - - - -	2,750 - - t ensures t 280 - -	- to move v ruction hi 2,548 - - he safety 259 - -	202 - - of the p - 21 - -	ubli
22338 MP 0.00 STATE OF IDAHO his project pro- ninorities, and nd to address to STATE, FY24 SHS 22339 MP 0.00 STATE OF IDAHO his project pro- nd mobility of STATE, FY24 SHS 22340 MP 0.00 STATE OF IDAHO his project pro-	ov - 0.000 (ITD) ovides fu disadva the hist s BRIDGE 00 - 0.000 0 (ITD) ovides b comme s SIGN IN 00 - 0.000 0 (ITD) ovides ov	PLAN/STUDY OTH-FA (L) Inding for the Intaged indiviorical under-r INSPECTION BR/APPRS, BI OPS ridge inspection SPECTION SAFTY/TRAF OPS verhead sign	Planning/Transport OTH-FED On the Job Tra duals into jourr representation sTP ons and engine OPER, Signing Imp STP structure and h	tation St P R R ney-level of these 9 C R R eering loa 9 C R R R R R	pportive So positions groups in H N 2,750 d rating ar N 280	o ensure th ighway con - - - aalysis for st	nat a com istruction - - - - cructures - - - -	petent wo skilled cr - - - - on the Sta - - -	orkforce i rafts. - - - ate Highv - - -	is availal - - - - - - - - - -	ble to m - - - em. Thi - - - - -	eet high - - s project - - - -	2,750 - - t ensures t 280 - -	- to move v ruction hi 2,548 - - he safety 259 - -	202 - - of the p - 21 - -	ublio
22338 MP 0.00 STATE OF IDAHO his project pro ninorities, and nd to address to STATE, FY24 SHS 22339 MP 0.00 STATE OF IDAHO his project pro STATE OF IDAHO STATE OF IDAHO STATE OF IDAHO his project pro f the public an	ov - 0.000 (ITD) ovides fu disadva the hist BRIDGE 00 - 0.000 (ITD) ovides b comme SIGN IN 00 - 0.000 (ITD) ovides ovides	PLAN/STUDY OTH-FA (L) Inding for the Intaged indiviorical under-r INSPECTION BR/APPRS, BI OPS ridge inspection SPECTION SAFTY/TRAF OPS verhead sign ity of comme	Planning/Transport OTH-FED On the Job Tra duals into jourr representation sTP ons and engine OPER, Signing Imp STP structure and h	tation St P RN ney-level of these 9 C P RN eering loa 9 C RN ering loa	portive Soportions for a second secon	o ensure th ighway con - - - aalysis for st	nat a com istruction - - - - cructures - - - -	petent wo skilled cr - - - - on the Sta - - -	orkforce i rafts. - - - ate Highv - - -	is availal - - - - - - - - - -	ble to m - - - em. Thi - - - - -	eet high - - s project - - - -	2,750 - - t ensures t 280 - - m. This pro	- to move v ruction hi 2,548 - - he safety 259 - -	ring nee 202 - of the p 21 - - ures the	ublio
MP 0.00 STATE OF IDAHO his project pro- ninorities, and nd to address to STATE, FY24 SHS 2339 MP 0.00 STATE OF IDAHO his project pro- nd mobility of STATE, FY24 SHS 2340 MP 0.00 STATE OF IDAHO his project pro- his project pro- his project pro- f the public and STATE, FY24 OPE	on - 0.000 (ITD) ovides fu disadva the hist BRIDGE 00 - 0.000 (ITD) ovides b comme S SIGN IN 00 - 0.000 (ITD) ovides ov (ITD) ovides ov d mobil ERATION	PLAN/STUDY OTH-FA (L) Inding for the Intaged indiviorical under-r INSPECTION BR/APPRS, BI OPS ridge inspection SAFTY/TRAF OPS verhead sign ity of comme LIFE-SAVER	, Planning/Transport OTH-FED e On the Job Tra duals into journ representation sTP ons and engine OPER, Signing Imp STP structure and h erce.	tation St P RN ney-level of these 9 C P RN eering loa 9 C proveme 9 C RN RN P RN P RN P RN P RN P RN P RN P	portive Soportions for the second sec	o ensure th ighway con - - - aalysis for st	nat a com istruction - - - - cructures - - - -	petent wo skilled cr - - - - on the Sta - - -	orkforce i rafts. - - - ate Highv - - -	is availal - - - - - - - - - -	ble to m - - - em. Thi - - - - -	eet high - - s project - - - -	2,750 - - t ensures t 280 - -	- to move v ruction hi 2,548 - - he safety 259 - -	202 - - of the p - 21 - -	ublio
2338 MP 0.00 TATE OF IDAHO his project pro- his project pro- his project Pro- TATE, FY24 SHS 2339 MP 0.00 TATE OF IDAHO his project pro- his pro- hi	00 - 0.000 (ITD) ovides fu disadva the hist S BRIDGE 00 - 0.000 (ITD) ovides b comme S SIGN IN 00 - 0.000 (ITD) ovides ov d mobil ERATION 00 - 0.000	PLAN/STUDY OTH-FA (L) Inding for the Intaged indiviorical under-r INSPECTION BR/APPRS, BI OPS ridge inspection SAFTY/TRAF OPS verhead sign ity of comme LIFE-SAVER	Planning/Transport OTH-FED On the Job Tra duals into jourr representation sTP ons and engine OPER, Signing Imp STP structure and h	tation St P RN ney-level of these 9 C P RN eering loa 9 C proveme 9 C RN RN P RN P RN P RN P RN P RN P RN P	portive Soportions for a spectra spect	o ensure th ighway con - - - aalysis for st	nat a com istruction - - - - cructures - - - -	petent wo skilled cr - - - - on the Sta - - -	orkforce i rafts. - - - ate Highv - - -	is availal - - - - - - - - - -	ble to m - - - em. Thi - - - - -	eet high - - s project - - - -	2,750 - - t ensures t 280 - - m. This pro	- to move v ruction hi 2,548 - - he safety 259 - -	ring nee 202 - of the p 21 - - ures the	ubli



Statewide Highways Project List

	SUBJEC	T TO REVISION	I DUE TO REASONS SUG	CH AS F	UNDING, C	DBLIGATION	LIMITATIO	N, PROJEC	CT SCOPE	, COST, AN	ND POLICY	//REGUL/	ATION/RULE	CHANGES		
Route, Loo	ation		Distri	ct		Schedule		ollars in Tho		h Match)			Lifetime Dire	ct Costs All F	Programs	
Key No.	Mileposts	Work, Detail					See	AvP for dollar u	inits							
Sponsor		Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
STATE, F	Y24 TRAVELER IN	FORMATION S	SERVICES 9	CN	400	-	-	-	-	-	-	-	400	371	29	
22342	MP 0.000 - 0.000	SAFTY/TRAF	OPER, Safety Improveme	n PE	-	-	-	-	-	-	-	-	-	-	-	
STATE C	F IDAHO (ITD)	OPS	STP	RW	-	-	-	-	-	-	-	-	-	-	-	0
This pro	ject will fund th	e continued	developments to the	e Idaho	o traveler	informatio	on websit	tes and te	elephone	system.	The exp	bected b	penefits are	e improver	nents to)
highway	safety and trav	vel time aide	d by accurate and tir	nely tr	aveler inf	formation	provided	to the dr	river. Ty	oical trav	el event	informa	ation types	are block	ed lanes	5,
	•		inds, low visibility, a													
	Y24 ITS OPERATI		ç y	CN	3,500	-	-	-	-	-	-	-	3,500	3,243	257	
22343	MP 0.000 - 0.000	SAFTY/TRAF	OPER, Intelligent Transpo	r PE	-	-	-	-	-	-	-	-	-	-	-	
STATE C	F IDAHO (ITD)	OPS	STP	RW	-	-	-	-	-	-	-	-	-	-	-	(
This pro	iect will fund th	e continued	operations and mair	itenan	ce of the	Traveler In	formatio	on system	ı (websit	e and tel	ephone)	, the ro	adside elec	tronic dev	vices (ca	meras
	•		ins, and highway adv								• •	-				
		0	improvements to sa							-			-		•	
			route selection.	iety ai		time made	possible	by broat	leasting			mantion		on to the		men
		0	GH-IN-MOTION MTCE	CN	90								00	00	7	
	MP 0.000 - 0.000		GH-IN-MOTION MICE 9		90	-	-	-	-	-	-	-	90	83	1	
22344	F IDAHO (ITD)	OPS	IM	RW	-	-	-	-	-	-	-	-	-	-	-	C
	· · · ·					-	-	-	-	-			_			
		-	installation of new v			sites and r	naintena	ince for e	existing s	ites.						
,	Y24 ITD MEMBER			CN	21	-	-	-	-	-	-	-	21	19	2	
22347	MP 0.000 - 0.000		7, Planning/Transportation \$		-	-	-	-	-	-	-	-	-	-	-	
	F IDAHO (ITD)	OPS	STP	RW	-	-	-	-	-	-		-	-	-	-	C
			f ITD's annual memb		-	oarticipate	on each	of Idaho'	s five Me	etropolita	an Plann	ing Orga				
	Y24 INTERNAL W			CN	300	-	-	-	-	-	-	-	300	300	-	
22348	MP 0.000 - 0.000		', Training - Transit	PE	-	-	-	-	-	-	-	-	-	-	-	
-	F IDAHO (ITD)	OPS	CMAQ	RW	-	-	-	-	-	-	-	-	-	-	-	(
This pro	ject will use fur	ids to purcha	ise technical training	for Ida	aho Trans	sportation S	Staff and	other ve	ndors su	ch as Eve	ergreen S	Safety C	ouncil.			
LOCAL, F	Y24 LOCAL/OFF-S	SYSTEM BRIDG	E INSPECTION 9	CN	1,938	-	-	-	-	-	-	-	1,938	1,796	142	
22430	MP 0.000 - 0.000	BR/APPRS, B	ridge Inspection	PE	-	-	-	-	-	-	-	-	-	-	-	
OTATE O	F IDAHO (ITD)	BR-LOCAL	BR-OFF	RW	-	-	-	-	-	-	-	-	-	-	-	
STATEC			BICOTT													
	de inspection o	fall local brid														
Statewi	de inspection o		lges.	CN	153	-	-	-	-	-	-	-	203	188	15	
Statewi		NING & SCOPIN	lges.	-	153	-	-	-	-	-	-	-	203	188	15	



Statewide Highways Project List

oute, Loca	1			District			Schedule		ollars in Tho		h Match)			Lifetime Dire	ct Costs All I	Programs	
ey No.	Mileposts	Work, Detail	I.					See	AvP for dollar u	inits							
ponsor		Program	Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Not
OCAL, FI	24 LHTAC PLAN	NING & SCOPIN	G	9	CN	50	-	-	-	-	-	-	-	203	188	15	
2433	MP 0.000 - 0.000	PLAN/STUDY,	Preliminary Er	igineering O	PE	-	-	-	-	-	-	-	-	-	-	-	
OCAL HI	GHWAY TECHNI	CA SAFETY (L)	HSIP (L)		RW	-	-	-	-	-	-	-	-	-	-	-	M
his proje	ect provides fu	unds to create	project cha	rters to b	better	define pr	oject scop	e, sched	ule and b	oudget be	efore the	project	is recon	nmended f	or inclusio	on in the	e Idah
ranspor	tation Improv	ement Progra	m.														
OCAL, F	24 URBAN TRAI	NSPORTATION F	PLANS	9	CN	255	-	-	-	-	-	-	-	255	236	19	
2441	MP 0.000 - 0.000	PLAN/STUDY,	Planning/Tran	sportation St	PE	-	-	-	-	-	-	-	-	-	-	-	
OCAL HIG	GHWAY TECHNI	CA STP-SMALL	(L) STP-SM	U	RW	-	-	-	-	-	-	-	-	-	-	-	
his proie	ect will provid	e funds to aug	ment the L	ocal High	wav T	echnical A	ssistance	Council	constitue	nts' plan	ning effo	orts.					
	26 RRX PUBLIC		,	9	CN	-	-	25	-	-	-	-	-	25	-	25	
2461	MP 0.000 - 0.000	SAFTY/TRAF (OPER. Safety	mprovemen	PE	-	_	_	-	-	-	-	-		-		
	IDAHO (ITD)	ST RRX	STX	proronion	RW	-	_	_	-	-	-	-	-	-	-	-	
		e Public educa	-	Iroad cros		afoty											I
	26 RRX SAFET				CN	barety.	_	5						5		5	Γ
,	MP 0.000 - 0.000	SAFTY/TRAF (9	-	-	-	5	-	-	-	-	-	5	-	5	
2462		SAFTTTRAF		mprovemen	RW	-	-	-	-	-	-	-	-	-	-	-	
	IDAHO (ITD)		-	Cotto i		-	-		-	-	-	-	-	-	-	-	
		rt educational	raiiroau sa			0.000								0.000	5 5 4 0	4 007	
,	24 STATEWIDE			9	CN	6,936	-	-	-	-	-	-	-	6,936	5,549	1,387	
2497	MP 0.000 - 0.000	PLAN/STUDY,		sportation St			-	-	-	-	-	-	-	-	-	-	
	IDAHO (ITD)	SPR	SPR		RW	-	-	-	-	-	-	-	-	-	-	-	
		wide range of			-		-	-						•	•		
		erforming anr			tion si	urveys, co	llecting tr	affic cou	nt inform	lation, ar	nd develo	oping/ma	aintainir	ng systems	and analy	tical too	ols to
ssist wit	h planning an	d programmir	ng decisions														
TATE, F	24 STATEWIDE	RESEARCH		9	CN	2,136	-	-	-	-	-	-	-	2,136	1,709	427	
2498	MP 0.000 - 0.000	PLAN/STUDY,	Planning/Tran	sportation St	PE	-	-	-	-	-	-	-	-	-	-	-	
TATE OF	IDAHO (ITD)	SPR	SPR		RW	-	-	-	-	-	-	-	-	-	-	-	
nis proje	ect supports a	variety of res	earch activi	ties addre	essing	ITD's stra	tegic goal	s and ini	tiatives.	Research	activitie	es focus o	on devel	lopment ar	nd implem	nentatio	n of
		s and practice			-									•			
	24 RECREATIO			9	CN	1.711	-	-	-	-	-	-	-	1,711	1.711	-	
2499	MP 0.000 - 0.000	ENV PRESV, E	Ricycle/Pedestr	-		_	-	-	-	-	-	-	-			-	
	PARKS & RECRE		TRAILS		RW	_	-	-	-	-	-	-	-	-	-	-	
-		Program pro	-	for the m		nance and	Irostorati	on of avi	sting rea	reational	traile th	a develo	nment	and rehabi	ilitation of	traileid	
									-				•				
aiinead		trail linkages; rtment of Park	•								ce equip	ment; ar	ia the c	onstruction	n of new r	ecreatio	mal
							and a second second second	• • • • • • • • • •									



Statewide Highways Project List

	SUBJE	CT TO REVISIO	N DUE TO REASONS SU	CH AS F	FUNDING, C	BLIGATION	N LIMITATIC	N, PROJE	CT SCOPE	, COST, AN	ND POLIC	Y/REGUL	ATION/RULE	CHANGES		
Route, Lo	cation		Distri	ct		Schedu	Iled Costs (D	ollars in Tho	ousands wit	h Match)			Lifetime Direc	ct Costs All	Programs	
Key No.	Mileposts	Work, Detail					See	AvP for dollar u	inits							
Sponsor		Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
STATE,	TECHNOLOGY TR	RANSFER CONC	CRETE CONSORTIUM	O CN	12	-	-	-	-	-	-	-	48	48	-	
22545	MP 0.000 - 0.000	PLAN/STUD	Y, Planning/Transportation	St PE	-	-	-	-	-	-	-	-	-	-	-	
STATE	OF IDAHO (ITD)	SPR	SPR	RW	-	-	-	-	-	-	-	-	-	-	-	G
Increas	ingly, state dep	oartments of t	ransportation (DOTs) are c	hallenged	l to desigi	n and buil	d longer l	ife concr	ete pave	ments tl	hat resu	lt in a highe	er level o	fuser	
satisfac	tion for the pu	blic. One of tl	ne strategies for achie	eving l	longer life	paveme	nts is to us	se innova	tive mat	erials and	d constru	uction o	ptimization	technolo	gies and	ł
	•		ed fund project is to i	-	-	•									0	
STATE,	TRAFFIC SAFETY	CULTURE, PH	2 9) CN	12	-	-	-	-	-	-	-	48	48	-	
22549	MP 0.000 - 0.000	PLAN/STUD	Y, Planning/Transportation	St PE	-	-	-	-	-	-	-	-	-	-	-	
STATE	OF IDAHO (ITD)	SPR	SPR	RW	-	-	-	-	-	-	-	-	-	-	-	G
Only th	rough the grov	vth of a positi	ve safety culture can	signif	icant and	sustainab	ole reducti	ons in cra	ash fatali	ties and s	serious i	njuries	be achieved	d. Toward	s that er	nd, this
	fund program	•	,	0												
			utions to specific cult	ture-b	ased traff	ic safety i	oroblems.	taking ad	lvantage	of the in	nolemen	tation o	oportunitie	es to imp	rove traf	fic
safety;							,							oo top		
	alon resources	to enhance i	understanding and ap	nlicat	ion of traf	fic safety	culturo st	ratorios	and							
	•			•				iategies,	anu							
			best practices in traff		ety culture		25.							= 1.0		
	FY25 BIOLOGICA) CN	-	775	-	-	-	-	-	-	775	718	57	
22724	MP 0.000 - 0.000		Y, Planning/Transportation		-	-	-	-	-	-	-	-	-	-	-	0
	OF IDAHO (ITD)	OPS	STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
			ject delivery by fund	ing lia	ison work	and proj	ect review	/s by an e	nvironm	ental res	ource ag	gency.				
STATE,	FY25 ENVIRONM			O CN	-	399	-	-	-	-	-	-	399	-	399	
22725	MP 0.000 - 0.000	PLAN/STUD	Y, Planning/Transportation	St PE	-	-	-	-	-	-	-	-	-	-	-	
STATE	OF IDAHO (ITD)	OPS	ST	RW	-	-	-	-	-	-	-	-	-	-	-	G
This pro	oject supports e	expedited pro	ject delivery by fund	ing lia	ison work	and proj	ect review	/S.								
STATE,	FY25 SHS SIGN I	NSPECTION	ç	O CN	-	280	-	-	-	-	-	-	280	259	21	
22726	MP 0.000 - 0.000	SAFTY/TRAF	OPER, Signing Improvem	e PE	-	-	-	-	-	-	-	-	-	-	-	
STATE	OF IDAHO (ITD)	OPS	STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This pro	oject provides o	overhead sigr	structure and high n	nast li	ghting ins	pections	and engin	eering an	alysis on	the State	e Highw	ay Syste	m. This pro	oject ensi	ures the	safety
of the p	oublic and mob	ility of comm	erce.													
STATE,	FY25 SHS BRIDG	E INSPECTION	ç	O CN	-	2,750	-	-	-	-	-	-	2,750	2,548	202	
22727	MP 0.000 - 0.000	BR/APPRS, I	Bridge Inspection	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE	OF IDAHO (ITD)	OPS	STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This pro	oject provides k	oridge inspect	tions and engineering	g load	rating ana	alysis for s	structures	on the St	tate High	way Syst	em. Thi	s projec	t ensures t	he safetv	of the p	ublic
-	bility of comm		0		0.110	,			0.0	, -,		1 - 1 - 2		- 71	- 1-	-



Statewide Highways Project List

Route, Location		District	t		Schedu	led Costs (Do			h Match)			Lifetime Direc	ct Costs All F	Programs	
Key No. Mileposts	Work, Detail					See	AvP for dollar u	inits							1
Sponsor	Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Note
LOCAL, FY25 LOCAL/O	F-SYSTEM BRIDGE	E INSPECTION 9	CN	-	1,938	-	-	-	-	-	-	1,938	1,796	142	
22728 MP 0.000 - 0.00	00 BR/APPRS, Br	ridge Inspection	PE	-	-	-	-	-	-	-	-	-	-	-	1
STATE OF IDAHO (ITD)	BR-LOCAL	BR-OFF	RW	-	-	-	-	-	-	-	-	-	-	-	1
Statewide inspection	n of all local brid	ges.													
STATE, FY25 OPERATI	ON LIFE-SAVER	9	CN	-	50	-	-	-	-	-	-	50	-	50	
22729 MP 0.000 - 0.00	O SAFTY/TRAF	OPER, Safety Improvemen	PE	-	-	-	-	-	-	-	-	-	-	-	1
STATE OF IDAHO (ITD)	OPS	ST	RW	-	-	-	-	-	-	-	-	-	-	-	1
This project will pro	vide funding assi	istance for the Idaho	Opera	tion Lifes	aver pro	gram.						•			
STATE, FY25 ITS OPER	ATIONS	9	CN	-	3,600	-	-	-	-	-	-	3,600	3,336	264	
22730 MP 0.000 - 0.00	SAFTY/TRAF	OPER, Intelligent Transpor	PE	-	-	-	-	-	-	-	-	-	-	-	1
STATE OF IDAHO (ITD)	OPS	STP	RW	-	-	-	-	-	-	-	-	-	-	-	1
enables informed tr STATE, FY25 TRAVELE 22731 MP 0.000 - 0.00 STATE OF IDAHO (ITD)	ip planning and r R INFORMATION SI © SAFTY/TRAF (OPS		CN PE RW	-	400 - -	- - -	-	-	- -	-	-	400 - -	371 - -	29 - -	
nighway safety and closed highways, slig	travel time aideo ck roads, high wi	d by accurate and tim nds, low visibility, an	ely tra d detc	aveler info	ormatior	n provided	to the d	river. Ty	pical trav	vel event	inform	ation types	are block		
STATE, FY25 TRAFFIC		GH-IN-MOTION MTCE 9		-	90	-	-	-	-	-	-	90	83	7	1
22732 MP 0.000 - 0.00		, Planning/Transportation St	t PE	-	-	-	-	-	-	-	-	-	-	-	1
STATE OF IDAHO (ITD)	OPS	IM	RW	-	-	-	-	-	-	-	-	-	-	-	
This project will inst	all new weigh in	motion sites and pro	vide n	naintenar	nce for e	xisting site	es.								
STATE, FY25 ITD MEME	BERSHIP DUES TO	MPOS 9	CN	-	21	-	-	-	-	-	-	21	19	2	
22733 MP 0.000 - 0.00	⁰ PLAN/STUDY,	Planning/Transportation St	t PE	-	-	-	-	-	-	-	-	-	-	-	1
STATE OF IDAHO (ITD)	OPS	STP	RW	-	-	-	-	-	-	-	-	-	-	-	1
his project funds th	e distribution of	ITD's annual membe	ership	dues to p	articipat	e on each	of Idaho	s five Me	etropolita	an Plann	ing Org	anizations.			
STATE, FY24 STRATEG	IC MGT AGREEME	NT 9	CN	100	-	-	-	-	-	-	-	100	93	7	[
22822 MP 0.000 - 0.00		, Planning/Transportation St	t PE	-	-	-	-	-	-	-	-	-	-	-	1
STATE OF IDAHO (ITD)	OPS	STP	RW	-	-	-	-	-	-	-	-	-	-	-	1
This project provide CFR compliance.	s expertise traini	ing and coordinating	Distric	cts Locals	doing re	quired dar	maged as	set evalu	uations; i	n additio	on invol	ves reviewi	ng the fin	al produ	ict fo



IDAHO TRANSPORTATION BOARD

Statewide Highways Project List

	SUBJEC	T TO REVISION	I DUE TO REASONS SUCH	H AS FUI	NDING, OB	BLIGATION	N LIMITATIO	N, PROJE	CT SCOPE	, COST, Al	ND POLIC	Y/REGUL	ATION/RULE	CHANGES		
Route, Lo			District			Schedu	led Costs (Do			h Match)			Lifetime Dire	ct Costs All I	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
STATE,	FY25 STRATEGIC	MGT AGREEME	INT 9	CN	-	100	-	-	-	-	-	-	100	93	7	
22823	MP 0.000 - 0.000	PLAN/STUDY	, Planning/Transportation St		-	-	-	-	-	-	-	-	-	-	-	
STATE C	DF IDAHO (ITD)	OPS	STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
FY25 St	rategic Manage	ment Agreen	nent													
STATE,	FY25 INTERNAL W	ORKFORCE DE	EVELOPMENT 9	CN	-	400	-	-	-	-	-	-	400	400	-	
22824	MP 0.000 - 0.000	PLAN/STUDY	, Training - Transit	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE C	DF IDAHO (ITD)	OPS	CMAQ	RW	-	-	-	-	-	-	-	-	-	-	-	Ģ
This pro	ject will use fu	nds to purcha	se technical training f	or Idah	o Transp	ortatior	n Staff and	other ve	endors su	ch as Eve	ergreen S	Safety C	ouncil.			
STATE,	FY25 NAT'L SUMM	ER TRANS INST	FITUTE 9	CN	-	72	-	-	-	-	-	-	72	72	-	
22825	MP 0.000 - 0.000	PLAN/STUDY	, Training	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE O	OF IDAHO (ITD)	OTH-FA	OTH-FED	RW	-	-	-	-	-	-	-	-	-	-	-	
FY25 Na	ational Summer	Transportati	on Institute													
		1	PORTIVE SERVICES 9	CN	-	90	-	-	-	-	-	-	90	90	-	
22826	MP 0.000 - 0.000	PLAN/STUDY	, Planning/Transportation St	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE O	DF IDAHO (ITD)	OTH-FA (L)	OTH-FED	RW	-	-	-	-	-	-	-	-	-	-	-	
This pro	piect provides fu	unding for the	e On the Job Training/	Suppor	tive Serv	vices Pro	gram. This	s is an ap	prentice	ship and	training	program	n targeted	to move v	vomen,	
-		-	iduals into journey-lev				-				-		-			ds.
		0	representation of the	•				•				0	- /		0	/
	FY25 LHTAC PLAN			CN	-	153	-	-	-	-	-	-	203	188	15	
22932	MP 0.000 - 0.000		, Preliminary Engineering O		-	_	-	-	-	-	-	-	-	-	-	
LOCAL H	HIGHWAY TECHNI		(L) STP-RURAL	RW	-	-	-	-	-	-	-	-	-	-	-	M
	FY25 LHTAC PLAN			CN	-	50	-	-	-	-	-	-	203	188	15	
	MP 0.000 - 0.000	PLAN/STUDY	, Preliminary Engineering O	PE	-	-	-	-	-	-	-	-	-	-	-	
LOCAL	HIGHWAY TECHNI	CA SAFETY (L)	HSIP (L)	RW	-	-	-	-	-	-	-	-	-	-	-	M
This pro	piect provides fu	unds to create	e project charters to k	better d	efine pro	oiect sco	ppe. sched	ule and b	oudget b	efore the	project	is recor	nmended f	or inclusic	on in the	Idaho
	ortation Improv					-,	. [,				101 0 1 0 0 0 0					
	FY27 STATEWIDE	0	9	CN	-	-	-	7,218	-	-	-	-	7,218	5,775	1,443	
23001	MP 0.000 - 0.000		, Planning/Transportation St		-	-	_	-	-	-	-	-		-	-,	
	DF IDAHO (ITD)	SPR	SPR	RW	-	-	-	-	-	-	-	-	-	-	-	G
This pro	niect sunnorts a	wide range o	of ITD's statewide plar	ning ar	tivities i	ncluding	working	with into	rnal and	external	stakeho	Iders to	develon a	nd undate		
-	• • • •	-	nual pavement condit	-		-	-						•	•		als to
		-	-	lion sui	veys, col	liecting			iation, di	iu uevelt	hing/ing	anntannn	ing systems	and andly		
assist W	ith planning an	u programmi	ng decisions.													



IDAHO TRANSPORTATION BOARD

Statewide Highways Project List

Route, Locat	1			District	Ĺ		Schedule	•	Ollars in Th	iousands wit	h Match)			Lifetime Dire	ct Costs All F	Programs	
Key No.	Mileposts	Work, Detail	True		DL	0004	0005				0000	0000	DDEI	Tatal	E e de sed	Martak	Nete
Sponsor		Program	Fund	-	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	n Note
	27 STATEWIDE MP 0.000 - 0.000			9	CN	-	-	-	2,341	-	-	-	-	2,341	1,873	468	
23002			Y, Planning/Transp	ortation St		-	-	-	-	-	-	-	-	-	-	-	
	IDAHO (ITD)	SPR	SPR		RW	-	-	-	-	-	-	-	-	-	-	-	·
			search activiti		-								on deve	lopment ar	nd implem	nentatio	n of
new tools	s, technologie	es and practic	es to enhance	ITD's ab		o deliver	efficient a	and effec	tive tran	sportatio	n service	s.					
STATE, FY		ANNING & SCOF		9		-	-	-	-	-	-	-	-	-	-	-	-
23006	MP 0.000 - 0.000	PLAN/STUD	Y, Preliminary Engi	neering O	PE	-	100	-	-	-	-	-	-	100	93	7	
STATE OF	IDAHO (ITD)	PLAN	STP		RW	-	-	-	-	-	-	-	-	-	-	-	-
This proje	ect is to scope	e and develop) infrastructure	project	ts earl	y in the i	mprovem	ent prog	ram also	to develo	p candid	late infra	structu	re projects	and need	s to be	
			on Investment														
		GY TRANSFER		9		55	-	-	-	-	-	-	-	420	265	155	Γ
23012	MP 0.000 - 0.000		r, Planning/Transp	ortation St		_	-	-	-	-	-	-	-	-	-	-	-
LOCAL HIG	GHWAY TECHN		SPR		RW	_	-	-	-	-	-	-	-	-	-	-	-M
LOCAL FY	24 TECHNOLO	GY TRANSFER		9	CN	365	-	-	-	-	-	-	-	420	265	155	
200712,11	MP 0.000 - 0.000		Y, Planning/Transp	Ũ			-	-	-	-	-	-	-	-			_
LOCAL HIG	GHWAY TECHN	IICA OTH-FA (L)			RW	_	-	-	-	-	-	-	-	-	-	-	-M
			d Technical As	sistance	(T2) (Contor											
	25 TECHNOLO	0		0		cinter.	420							420	210	210	Τ
23014	MP 0.000 - 0.000		r, Planning/Transp	ortotion St	_	-	420	-	-	-	-	-	-	420	210	210	
		IICA OTH-FA (L)	0 1	UITALIUN SI	RW			-	-	-	-	-	-	-	-	-	
		()										_		_	_		1
	· ·		d Technical As			Lenter.											
		NSPORTATION		9	0	-	255	-	-	-	-	-	-	255	236	19	
23039	MP 0.000 - 0.000		Y, Planning/Transp	ortation St		-	-	-	-	-	-	-	-	-	-	-	
			L (L) STP-SM U		RW	-	-	-	-	-	-	-	-	-	-	-	·
	ÿ	1	transportation	n plans.	-												
LOCAL, FY	25 RECREATIO			9	CN	-	1,711	-	-	-	-	-	-	1,711	1,711	-	-
23051	MP 0.000 - 0.000	ENV PRESV	Bicycle/Pedestrian	n/Equestri	PE	-	-	-	-	-	-	-	-	-	-	-	-
DEPT OF F	PARKS & RECR	EAT TRAILS	TRAILS		RW	-	-	-	-	-	-	-	-	-	-	-	-
his Recre	eational Trail	s Program pr	ovides funds fo	or the m	ainter	nance an	d restorat	ion of ex	isting red	creational	trails; th	ne develo	opment	and rehabi	litation of	[:] trailsid	e and
railhead	facilities and	trail linkages	; the purchase	and lea	ise of i	recreatio	nal trail co	onstructi	on and n	naintenar	ice equip	ment; ar	nd the c	onstruction	n of new r	ecreatio	onal
		0	rks and Recrea									,					
	27 RRX PUBLIC			9	CN	-	-		25		-	-	-	25	-	25	Τ
23068	MP 0.000 - 0.000		OPER, Safety Im	orovemen		-	-	_	-	-	-	-	-	-	-		_
	IDAHO (ITD)	ST RRX	STX		RW												



Statewide Highways Project List

		ECT TO REVIS	ION DUE TO R	REASONS SUCH	HAS FU	INDING, OB						ND POLICY	//REGUL/				
Route, Loc	T.			District			Schedu		Dollars in Th		h Match)			Lifetime Dire	ct Costs All F	Programs	
Key No.	Mileposts	Work, Detail							ee AvP for dollar								
Sponsor		Program	Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
This proj	ject will prov	/ide Public eo	ducation for	railroad cros	sing sa	afety.											
STATE, F	Y27 RRX SAFE			9	CN	-	-	-	5	-	-	-	-	5	-	5	
23069	MP 0.000 - 0.00		RAF OPER, Saf	ety Improvemen	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE O	F IDAHO (ITD)	ST RRX	STX		RW	-	-	-	-	-	-	-	-	-	-	-	(
This proj	ject will sup	port educatio	onal railroad	safety.													
STATE, F	Y26 ENVIRON	MENTAL LIAISO	ONS	9	CN	-	-	399	-	-	-	-	-	399	-	399	
23143	MP 0.000 - 0.00	0 PLAN/STU	JDY, Planning/T	ransportation St	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE O	F IDAHO (ITD)	OPS	ST		RW	-	-	-	-	-	-	-	-	-	-	-	C
This proj	ject support	s expedited p	oroject deliv	ery by fundin	ng liais	on work a	ind proj	ect revie	WS.								
STATE, F	Y26 BIOLOGIC	AL & ENV SVC	S	9	CN	-	-	775	-	-	-	-	-	775	718	57	
23144	MP 0.000 - 0.00	0 PLAN/STU	JDY, Planning/T	ransportation St	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE O	F IDAHO (ITD)	OPS	STP		RW	-	-	-	-	-	-	-	-	-	-	-	(
This proj	ject support	s expedited p	project deliv	ery by fundin	ng liais	on work a	ind proj	ect revie	ws by an e	environm	ental res	ource ag	gency.				
	Y26 SHS SIGN			9	-	-	-	280	-	-	-	-	-	280	259	21	
23145	MP 0.000 - 0.00	0 SAFTY/TF	RAF OPER, Sig	ning Improveme	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE O	F IDAHO (ITD)	OPS	STP		RW	-	-	-	-	-	-	-	-	-	-	-	(
This proj	ject provide:	s overhead si	gn structure	e and high ma	ast ligh	nting inspe	ections a	and engi	neering ar	nalysis on	the Stat	e Highwa	ay Syste	m. This pro	oject ensu	ires the s	safety
	•	bility of com	-	C	0	0		C	0			C			-		
STATE, F	Y26 SHS BRID	GE INSPECTIC	N	9	CN	-	-	2,750	-	-	-	-	-	2,750	2,548	202	
23146	MP 0.000 - 0.00	0 BR/APPR	S, Bridge Inspec	ction	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE O	F IDAHO (ITD)	OPS	STP		RW	-	-	-	-	-	-	-	-	-	-	-	C
This proj	ject provides	s bridge insp	ections and	engineering l	oad ra	ating analy	ysis for s	structure	es on the S	tate High	way Syst	em. Thi	s projec	t ensures t	he safety	of the pu	ublic
and mot	bility of com	merce.		0 0		0				0							
		ON LIFE SAVER	R	9	CN	-	-	50	-	-	-	-	-	50	-	50	
23147	MP 0.000 - 0.00	0 SAFTY/TF	RAF OPER, Saf	ety Improvemen	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE O	F IDAHO (ITD)	OPS	ST		RW	-	-	-	-	-	-	-	-	-	-	-	(
This proi	iect will prov	/ide funding	assistance fo	or the Idaho (Operat	tion Lifesa	aver pro	gram.									
		F-SYSTEM BR			CN	-	-	1,938	-	-	-	-	-	1,938	1,796	142	
23148	MP 0.000 - 0.00		S, Bridge Inspec		PE	-	-	-	-	-	-	-	-	-	-	-	
	F IDAHO (ITD)		• ·		RW	-	-	-	-	-	-	-	-	-	-	-	
STATEO					1												
	le inspection	n of all local b	pridges.														
Statewic	le inspectior		-	9	CN	_	-	400	-	-	-	-	-	400	371	29	
Statewic		R INFORMATIC	N SERVICES	9 ety Improvemen	CN PE	-	-	400	-	-	-	-	-	400	371	29	

Statewide Highways Project List

Group: Highway Projects (System) Sort: STIP

oute, Loc	ation			District		Schedu	led Costs (Dollars in The	ousands wit	h Match)			Lifetime Direc	ct Costs All I	Programs	
ey No.	Mileposts	Work, Detail					Se	e AvP for dollar	units						-	
oonsor		Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Not
nis pro	ject will fund	the continued	developments	to the Idaho	traveler i	nformat	tion webs	sites and t	elephone	e system.	The exp	pected b	penefits are	improve	ments to	0
ghway	, safety and tr	avel time aide	d by accurate a	nd timely tra	aveler info	ormatior	n provide	d to the d	river. Tv	, pical trav	vel event	informa	ation types	are block	ked lanes	s,
			, vinds, low visibili				•			•						,
	Y26 ITS OPERA		,	9 CN	-	-	3,800	-	-	-	-	-	3,800	3,521	279	
3150	MP 0.000 - 0.000	SAFTY/TRAF	OPER, Intelligent T	ranspor PE	-	-	-	-	-	-	-	-	-	-	-	
STATE C	F IDAHO (ITD)	OPS	STP	RW	-	-	-	-	-	-	-	-	-	-	-	
his pro	ject will fund	the continued	operations and	maintenan	ce of the T	raveler	Informat	ion systen	n (websit	e and tel	ephone)	, the ro	adside elec	tronic dev	vices (ca	mer
			, gns, and highwa								•					
			improvements													
			route selection.													
			IGH-IN-MOTION MT		-	-	90	-	-	-	-	-	90	83	7	
3151	MP 0.000 - 0.000		7, Planning/Transpor		-	_	_	-	-	-	-	-	-	-	-	
TATE C	F IDAHO (ITD)	OPS	IM	RW	-	-	-	-	-	-	-	-	-	-	-	
nis pro	iect will provi	de funding for	installation of r	new weigh i	n motion	sites and	d mainter	hance for e	-xisting s	ites			I			L
-		ERSHIP DUES TO		9 CN	-	-	22	-	-	-	-	-	22	20	2	
3152	MP 0.000 - 0.000		7, Planning/Transpor		-	_		-	-	-	-	-	-	-	-	
	F IDAHO (ITD)	OPS	STP	RW	-	-	-	-	-	-	-	-	-	-	-	
nis pro	iect funds the	distribution o	of ITD's annual m	embership	dues to p	articipat	e on eac	h of Idaho	's five Me	etropolit	an Plann	ing Orga	anizations			L
		HYDRAULICS SUF		9 CN	-	ar crorpue	-	-	-	-	-		-		_	
3154	MP 0.000 - 0.000		Planning/Transportati		110	110	-	_	_	_	_	_	224	208	16	
	F IDAHO (ITD)	OPS	STP	RW	-	-	-	-	-	-	-	-	-	-	-	
	. ,		Iltant to continu		ent of the	Statewi	ido Brida	o Hydrauli	ics Manu	al with F	vamnlas					L
		HYDRAULICS SV		9 CN		Julew		e riyuraun			vanipies.		_			
3155	MP 0.000 - 0.000		9 Planning/Transportati		110	110	-	-	-	-	-	-	330	306	24	
	F IDAHO (ITD)	OPS	STP	RW	-	-	_	_	_	_	_	_			24	
	. ,		ltant or consulta		+ the hydr	oulies su	ubject me	ttor ovpo	et with up		diracta	d acciet	anco with S	tatawida	bydrauli	icc
		to fille a collsu			t the nyur	auncs su	ubject ma	atter exper	it with u	lique and	unecte			latewide	nyuraun	ICS
sues.							100						400	00	7	—
,	MP 0.000 - 0.000			9 CN	-	-	100	-	-	-	-	-	100	93	1	
3157 TATE O		OPS	I, Planning/Transpor STP		-	-	-	-	-	-	-	-	-	-	-	
	F IDAHO (ITD)			RW	-	-	-	-	-	-	-	-	-	-	-	
		ement Agreer											1			
		WORKFORCE DI		9 CN	-	-	500	-	-	-	-	-	500	500	-	1
3158	MP 0.000 - 0.000	PLAN/STUD		PE	-	-	-	-	-	-	-	-	-	-	-	1
STATE C	F IDAHO (ITD)	OPS	CMAQ	RW	-	-	-	-	-	-	-	-	-	-	-	1

12/5/2023 11:38:45 AM

Idaho Transportation Department - Program Management Office

Statewide Highways Project List

Group: Highway Projects (System) Sort: STIP

		CT TO REVISION	DUE TO REASONS SUC	1	NDING, OBL						ID POLICY	//REGUL/				
Route, Location			Distric	t		Schedule	`	Dollars in Tho e AvP for dollar u		n Match)			Lifetime Direc	t Costs All P	rograms	l
	ileposts	Work, Detail	Fried	D.	0004	0005				0000	0000	DDEI	Tatal	E e de sel	Matak	Nata
Sponsor		Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Note
			se technical training		no Transpo	ortation	Staff an	d other ve	ndors suc	ch as Eve	rgreen S	afety C	ouncil.			
			ESS ENTERPRISES 9	CN	-	-	200	-	-	-	-	-	200	200	-	1
20100	IP 0.000 - 0.000		Planning/Transportation S		-	-	-	-	-	-	-	-	-	-	-	I
STATE OF ID	()	OTH-FA	OTH-FED	RW	-	-	-	-	-	-	-	-	-	-	-	L
	•	-	Disadvantaged Busi		•					-			-			
			socially and econom	ically d	lisadvanta	ged bus	inesses	in competi	ing and p	erformin	ig, on an	equal b	pasis, for fe	deral-aid l	highway	/
contracts an	nd subcont	racts.														
STATE, FY26	NAT'L SUMM	IER TRANS INST	ITUTE 9		-	-	72	-	-	-	-	-	72	72	-	
	IP 0.000 - 0.000	PLAN/STUDY	Training	PE	-	-	-	-	-	-	-	-	-	-	-	I
STATE OF ID	AHO (ITD)	OTH-FA	OTH-FED	RW	-	-	-	-	-	-	-	-	-	-	-	1
FY26 Nation	nal Summe	r Transportatio	on Institute													
STATE, FY26	ON-THE-JOE	B-TRAINING/SUP	PORTIVE SERVICES 9	CN	-	-	90	-	-	-	-	-	90	90	-	
23161 M	IP 0.000 - 0.000	PLAN/STUDY	Planning/Transportation S	t PE	-	-	-	-	-	-	-	-	-	-	-	I
STATE OF ID/	AHO (ITD)	OTH-FA (L)	OTH-FED	RW	-	-	-	-	-	-	-	-	-	-	-	1
and to addre	ess the hist	torical under-r	duals into journey-le epresentation of the	se grou	ıps in high	way cor						0			0	-
	IERN ALLIAN IP 0.000 - 0.000		Y TRANS CONST 9	CN PE	12	12	-	-	-	-	-	-	48	48	-	I
STATE OF ID/		SPR	Statewide Planning SPR	RW			-	-	-	-	-	-	-	-	-	
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			s of significance inclu		search, th	aining, a		nology dep	bioyment	•			055		10	
	URBAN TRA IP 0.000 - 0.000			-	-	-	255	-	-	-	-	-	255	236	19	1
10011		ICA STP-SMALL	Planning/Transportation S	t PE RW	-	-	-	-	-	-	-	-	-	-	-	I
			(L) 31F-3100	IX V V	-	-		-	-	-	-	-	-	-	-	
Urban Trans							150						000	100	45	
,	LHTAC PLAN IP 0.000 - 0.000	NING & SCOPIN		-	-	-	153	-	-	-	-	-	203	188	15	l
			Preliminary Engineering C (L) STP-RURAL	PE RW	-	-	-	-	-	-	-	-	-	-	-	N /
		ICA STF-RURAL		CN	-	-	- 50	-	-	-	-	-	203	- 188	15	IVI
, -	LETTAC PLAN IP 0.000 - 0.000		Preliminary Engineering C	-	-		50	-	-	-	-	-	203	100	15	
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		.,	project charters to		dofino pro	ioct coo	an cebe	dulo and h	udget be	foro the	project :	c rocon	amondod fr	ninclucio	n in tha	Idah
	•			berrei (lenne pro	Ject Scol	Je, sche		uuget be	iore the	projecti	siecon	menueu I		ii iii the	IUdI
ransportat	ion improv	vement Progra	III.													

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IDAHO TRANSPORTATION BOARD

Statewide Highways Project List

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Route, Loca		T	Distric	t		Schedule			nousands wit	h Match)			Lifetime Dire	ct Costs All	Programs	
Key No.	Mileposts	Work, Detail		_			See	e AvP for dolla								
Sponsor		Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	n Notes
STATE, T	ECM PLANNING	GAND ADMINIST		CN	-	-	-	-	-	-	-	-	-	-		-
23338	MP 0.000 - 0.000	PLAN/STUDY	, Planning	PE	(1,785)	300	300	300	-	-	-	-	4,931	-	4,931	
STATE O	F IDAHO (ITD)	TECM	STECM	RW	-	-	-	-	-	-	-	-	-	-		-M
STATE, T		AND ADMINIST		CN	-	-	-	-	-	-	-	-	-	-		-
	MP 0.000 - 0.000	PLAN/STUDY	•	PE	5,186	-	-	-	-	-	-	-	4,931	-	4,931	
STATE O	F IDAHO (ITD)	LEAD-ID	STLI	RW	-	-	-	-	-	-	-	-	-	-		- M
This proj	ject is set up 1	o cover planni	ng and study costs as	sociat	ed with the	e TECM p	oroject li	ist appro	ved by the	e IT Board	d on May	/ 19, 20	21			
STATE, F	Y28 RRX PUBLI	C EDUCATION	9	CN	-	-	-	-	25	-	-	-	25	-	25	
23386	MP 0.000 - 0.000	SAFTY/TRAF	OPER, Safety Improvemen	PE	-	-	-	-	-	-	-	-	-	-		-
STATE O	F IDAHO (ITD)	ST RRX	STX	RW	-	-	-	-	-	-	-	-	-	-		- G
This proj	ject will provi	de Public educ	ation for railroad cros	ssing s	afety.								-			-
	Y28 RRX SAFE		9		-	-	-	-	5	-	-	-	5	-	5	
23387	MP 0.000 - 0.000		OPER, Safety Improvemen		-	-	-	-	-	-	-	-	-	-		-
STATE O	F IDAHO (ITD)	ST RRX	STX	RW	-	-	-	-	-	-	-	-	-	-		- G
This proi	iect will supp	ort educationa	l railroad safety.													
	Y26 RECREATION		9	CN	-	-	1,711	-	-	-	-	-	1,711	1,711		-
23404	MP 0.000 - 0.000		Bicycle/Pedestrian/Equestri		-	-		-	-	-	-	-	, _	, _		-
DEPT OF	PARKS & RECF		TRAILS	RW	-	-	-	-	-	-	-	-	-	-		- G
This Rec	reational Trai	ls Program pro	vides funds for the m	ainter	nance and	restorat	ion of ex	kisting re	creational	trails: th	e develo	pment	and rehabi	litation o	ftrailsid	le and
			the purchase and lea					-				•				
			ks and Recreation is r							ee equip	ment, ui				cercativ	onar
	Y27 RECREATIO			CN				1.711					1,711	1,711		_
23406	MP 0.000 - 0.000		Bicycle/Pedestrian/Equestri		_	_			-	_	_	_		-		_
	PARKS & RECH		TRAILS	RW	-	-	_	_	-	-	-	-	-	-		- G
			vides funds for the m		anco and	roctorat	ion of ov	victing ro	creational	trailet th	o dovolo	nmont	and robabi	litation o	ftrailcid	lo and
		- ·						-				•				
			the purchase and lea							ce equip	ment; ar	na the c	onstruction	i of new r	ecreatio	onai
			ks and Recreation is r	· ·	sible for tr	ne admir	listration	n of this								1
	Y28 RECREATION		9	0.1	-	-	-	-	1,711	-	-	-	1,711	1,711		-
23407	MP 0.000 - 0.000		Bicycle/Pedestrian/Equestri		-	-	-	-	-	-	-	-	-	-		
	PARKS & RECF		TRAILS	RW	-	-	-	-	-	-	-	-	-	-		- G
			ovides funds for the m					-								
trailhead	d facilities and	d trail linkages;	the purchase and lea	ase of I	recreation	al trail co	onstructi	ion and r	naintenan	ce equip	ment: ar	nd the c	onstruction	n of new r	ecreation	onal
			ks and Recreation is r												00.000	



IDAHO TRANSPORTATION BOARD

Statewide Highways Project List

Route, Lo			Dis	trict		Schedule		ollars in Tho		h Match)			Lifetime Direc	ct Costs All I	Programs	
Key No.	Mileposts	Work, Detail	1					AvP for dollar u								
Sponsor		Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Not
STATE,	FY24 STIC INCEN			9 CN	100	-	-	-	-	-	-	-	100	80	20	
23415	MP 0.000 - 0.000		, Environmental	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE (OF IDAHO (ITD)	OTH-FA	OTH-FED	RW	-	-	-	-	-	-	-	-	-	-	-	
Y24 ST	TIC INCENTIVE (GRANT														
STATE,	FY25 STIC INCEN	TIVE GRANT		9 CN	-	100	-	-	-	-	-	-	100	80	20	
23416	MP 0.000 - 0.000	PLAN/STUDY	, Environmental	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE (OF IDAHO (ITD)	OTH-FA	OTH-FED	RW	-	-	-	-	-	-	-	-	-	-	-	
Y25 ST	FIC INCENTIVE	GRANT														
STATE,	FY26 STIC INCEN	TIVE GRANT		9 CN	-	-	100	-	-	-	-	-	100	80	20	
23417	MP 0.000 - 0.000	PLAN/STUDY	, Environmental	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE (OF IDAHO (ITD)	OTH-FA	OTH-FED	RW	-	-	-	-	-	-	-	-	-	-	-	
Y26 ST	FIC INCENTIVE	GRANT														
STATE,	FY27 STIC INCEN	TIVE GRANT		9 CN	-	-	-	100	-	-	-	-	100	80	20	
23418	MP 0.000 - 0.000	PLAN/STUDY	, Environmental	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE (OF IDAHO (ITD)	OTH-FA	OTH-FED	RW	-	-	-	-	-	-	-	-	-	-	-	
Y27 ST	FIC INCENTIVE (GRANT														
STATE,	FY28 STIC INCEN	TIVE GRANT		9 CN	-	-	-	-	100	-	-	-	100	80	20	
23419	MP 0.000 - 0.000	PLAN/STUDY	, Environmental	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE (OF IDAHO (ITD)	OTH-FA	OTH-FED	RW	-	-	-	-	-	-	-	-	-	-	-	
Y28 ST	TIC INCENTIVE (GRANT														
STATE,	HIGHWAY DATA S	SYSTEM SUPPOR	RT	9 CN	-	-	-	-	-	-	-	-	-	-	-	
23428	MP 0.000 - 0.000	SYS PLN, Sys	tem Planning	PE	300	300	300	300	300	300	300	-	2,250	-	2,250	
STATE (OF IDAHO (ITD)	OPS	ST	RW	-	-	-	-	-	-	-	-	-	-	-	
uppor	t for improving	our system's	usage and efficiend	cy.												
STATE,	CLEAR ROADS W	INTER HWY OPE	ERATIONS PHS III	9 CN	25	25	25	-	-	-	-	-	100	100	-	
23514	MP 0.000 - 0.000	PLAN/STUDY	, Planning	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE (OF IDAHO (ITD)	SPR	SPR	RW	-	-	-	-	-	-	-	-	-	-	-	
he Cle	ar Roads poole	d fund project	t will maintain its f	ocus on a	dvancing	winter h	ighway									
			e a more pronound		-			for techr	hology tra	ansfer an	id impler	nentatio	on. Clear R	bads will o	evaluate	e nev
•			eld settings, devel			-					•					
	t winter highwa			1	/	· · · · · · · · ·					01				,,	-
	FY27 URBAN TRA		PLANS	9 CN	-	-	-	255	-	-	-	-	255	236	19	
23700	MP 0.000 - 0.000		, Planning/Transportatio		-	-	_	-	-	-	-	-			-	
	HIGHWAY TECHN			RW	-	-	_	_	-	-	-	-	-	-	-	
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Statewide Highways Project List

SponsorProgramFundPh2024202520262027202820292030PRELTotalFederalMatcUrban Transportation PlansLOCAL, FY27 LOCAL/OFF-SYSTEM BRIDGE INSPECTION9CN1,9381,9381,79614223705MP 0.000 -0.000BR/APPRS, Bridge InspectionPE1,9381,796142STATE OF IDAHO (ITD)BR-LOCALBR-OFFRW <td< th=""><th>Route, Lo</th><th></th><th></th><th>Distric</th><th>ct</th><th></th><th>Schedul</th><th></th><th></th><th>housands w</th><th>ith Match)</th><th></th><th></th><th>Lifetime Direc</th><th>ct Costs All F</th><th>Programs</th><th></th></td<>	Route, Lo			Distric	ct		Schedul			housands w	ith Match)			Lifetime Direc	ct Costs All F	Programs	
Urban Transportation Plans LOCAL, PY27 LOCAL/DF-SYSTEM BRIDGE INSPECTION 9 CN 1,938 - 1,938 - 1,938 1,796 142 23705 M*000-0000 BRAPPRS, Bridge Inspection PE - - 1,938 - - 1,938 1,796 142 STATE OF IDAHO (ITD) BR-LOCAL BR-OFF RW -<		Mileposts	Work, Detail		_												1
LGCAL, FY27 LOCAL/OFF-SYSTEM BRIDGE INSPECTION 9 PE	sponsor		Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Not
MP A000 - 0.000 BR/APPRS, Bridge Inspection PE -<	Jrban ⁻	Fransportation	Plans														
STATE OF IDAHO (ITD) BR-LOCAL BR-OFF RW -	LOCAL,	FY27 LOCAL/OFF-	SYSTEM BRIDG	E INSPECTION 9	CN	-	-	-	1,938	-	-	-	-	1,938	1,796	142	
Statewide inspection of all local bridges. CN 2,000 </td <td></td> <td></td> <td>BR/APPRS, B</td> <td>ridge Inspection</td> <td>PE</td> <td>-</td> <td>l</td>			BR/APPRS, B	ridge Inspection	PE	-	-	-	-	-	-	-	-	-	-	-	l
STATE, STATEWIDE DAMAGE SUPPORT 9 CN 2,000 2	STATE (OF IDAHO (ITD)	BR-LOCAL	BR-OFF	RW	-	-	-	-	-	-	-	-	-	-	-	
23719 MP 0.000 - 0.000 STATE OF IDAHO (ITD) SAFTY/TRAF OPER, Miscellaneous Impr RW PE - <td< td=""><td>tatewi</td><td>de inspection of</td><td>of all local brid</td><td>lges.</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	tatewi	de inspection of	of all local brid	lges.													
STATE OF IDAHO (ITD) OTHER ASSETS ST2 RW -	STATE,	STATEWIDE DAM	AGE SUPPORT	9	CN	2,000	2,000	2,000	2,000	2,000	2,000	2,000	-	16,000	-	16,000	
Funds are made available for districts when unforeseen circumstances and damage to infrastructure occurs. Included are incidences where bridges, signs and tri- signals may be damaged. This will prevent the wait time districts typically experience obtaining funding for repairs. State of incidences where bridges, signs and tri- signals may be damaged. This will prevent the wait time districts typically experience obtaining funding for repairs. STATE, FY26 LIDAR ASSET INVENTORY 9 CN 2,840 - - 2,840	23719	MP 0.000 - 0.000	SAFTY/TRAF	OPER, Miscellaneous Imp	r PE	-	-	-	-	-	-	-	-	-	-	-	l
ignals may be damaged. This will prevent the wait time districts typically experience obtaining funding for repairs. STATE, FY26 LIDAR ASSET INVENTORY 9 CN - 2,840 - 2,840 - 2,840 - 2,840 - 2,840 - 2,840 - 2,840 - 2,840 - 2,840 - 2,840 - 2,840 - 2,840 - 2,840 - 2,840 2,840	STATE (OF IDAHO (ITD)	OTHER ASS	SETS ST2	RW	-	-	-	-	-	-	-	-	-	-	-	
STATE, FY26 LIDAR ASSET INVENTORY 9 CN 2,840 <td< td=""><td>unds a</td><td>ire made availa</td><td>ble for distric</td><td>ts when unforeseen o</td><td>circums</td><td>stances ar</td><td>nd dama</td><td>ge to inf</td><td>rastructu</td><td>re occurs</td><td>. Include</td><td>d are inci</td><td>dences</td><td>where brid</td><td>ges, signs</td><td>s and tra</td><td>iffic</td></td<>	unds a	ire made availa	ble for distric	ts when unforeseen o	circums	stances ar	nd dama	ge to inf	rastructu	re occurs	. Include	d are inci	dences	where brid	ges, signs	s and tra	iffic
MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation St PE 250 250 250 250 STATE OF IDAHO (ITD) OPS ST RW -	ignals	may be damag	ed. This will p	prevent the wait time	distric	ts typicall	y experi	ence obt	aining fu	nding for	repairs.						
STATE OF IDAHO (ITD) OPS ST RW Image: Construct of the state of the st	STATE,	FY26 LIDAR ASSE	T INVENTORY	9	CN	-	-	2,840	-	-	-	-	-	2,840	-	2,840	
his project consists of collecting Statewide Asset and Attribute Inventory data & information for the use of ITD in Planning and Design. Each collection project in the past data collected and schema used for relevance and improvement. STATE, FY29 LIDAR ASSET INVENTORY 9 CN 2,840 - 2,840	23755	MP 0.000 - 0.000	PLAN/STUDY	, Planning/Transportation S	St PE	250	-	-	-	-	-	-	-	250	-	250	1
he past data collected and schema used for relevance and improvement. STATE, FY29 LIDAR ASSET INVENTORY 9 CN 2,840 - 2,	STATE (OF IDAHO (ITD)	OPS	ST	RW	-	-	-	-	-	-	-	-	-	-	-	1
he past data collected and schema used for relevance and improvement. STATE, FY29 LIDAR ASSET INVENTORY 9 CN 2,840 - 2,	his pro	oject consists of	collecting Sta	atewide Asset and At	tribute	Inventor	y data &	informa	tion for t	he use of	ITD in Pl	anning ar	nd Desig	n. Each co	llection p	roject re	viev
STATE, FY29 LIDAR ASSET INVENTORY 9 CN - - 2,840 - 2,840 - 2,840 - 2,840 - 2,840 - 2,840 - 2,840 - 2,840 - 2,840 - 2,840 - 2,840 - 2,840 - 2,840 -		•	-									0	0			- ,	
P23756 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation St PE -<				9		-	-	-	-	-	2,840	-	-	2,840	-	2,840	[
STATE OF IDAHO (ITD) OPS ST RW - </td <td>23756</td> <td>MP 0.000 - 0.000</td> <td>PLAN/STUDY</td> <td>, Planning/Transportation S</td> <td>St PE</td> <td>-</td> <td>i i</td>	23756	MP 0.000 - 0.000	PLAN/STUDY	, Planning/Transportation S	St PE	-	-	-	-	-	-	-	-	-	-	-	i i
he past data collected and schema used for relevance and improvement. LOCAL, FY29 RECREATIONAL TRAILS 9 CN 1,711 1,711 1,711 1,711 1,711	STATE (OF IDAHO (ITD)				-	-	-	-	-	-	-	-	-	-	-	i
he past data collected and schema used for relevance and improvement. OCAL, FY29 RECREATIONAL TRAILS 9 CN 1,711 1,711 1,711 1,711 1,711 1,711 1,711	his pro	piect consists of	collecting Sta	atewide Asset and At	tribute	Inventor	v data &	informa	tion for t	he use of	ITD in Pl	anning ar	nd Desig	n. Each co	llection p	roiect re	viev
OCAL, FY29 RECREATIONAL TRAILS9CN1,7111,7111,71123765 MP 0.000 -0.000 ENV PRESV, Bicycle/Pedestrian/EquestriPE <td></td> <td>•</td> <td>-</td> <td></td>		•	-														
P23765 MP 0.000 - 0.000 ENV PRESV, Bicycle/Pedestrian/Equestria PE -				9	· ·	-	-	-	-	-	1.711	-	-	1.711	1.711	-	
DEPT OF PARKS & RECREAT TRAILS TRAILS RW -	,			Bicvcle/Pedestrian/Equestr	i PE	-	-	-	-	_	-	-	-	-	-	-	i i
railhead facilities and trail linkages; the purchase and lease of recreational trail construction and maintenance equipment; and the construction of new recreation rails. The Idaho Department of Parks and Recreation is responsible for the administration of this program. STATE, FY24 BEHAVIORAL SAFETY 9 CN 9 C	DEPT O	F PARKS & RECR				-	-	-	-	-	-	-	-	-	-	-	1
railhead facilities and trail linkages; the purchase and lease of recreational trail construction and maintenance equipment; and the construction of new recreation rails. The Idaho Department of Parks and Recreation is responsible for the administration of this program. STATE, FY24 BEHAVIORAL SAFETY 9 CN 9 C	his Re	creational Trail	s Program pro	ovides funds for the n	nainter	nance and	restorat	tion of e	xisting re	creationa	al trails: tl	he develo	nment a	and rehabil	litation of	trailside	e an
rails. The Idaho Department of Parks and Recreation is responsible for the administration of this program. STATE, FY24 BEHAVIORAL SAFETY 9 CN 9 CN 9 PE 1,000 9 7 73 STATE OF IDAHO (ITD) SFTY&CPCTY HSIP ROVER, Safety HSIP ROVER, media campaigns and other statewide projects that align with the Strategic Highway Safety Plan.									-				•				
STATE, FY24 BEHAVIORAL SAFETY 9 CN - - - - - - - - - - - - - - - 1,000 927 73 STATE OF IDAHO (ITD) SFTY&CPCTY HSIP RW - - - - - - - 1,000 927 73 his project funds high visibility law enforcement, media campaigns and other statewide projects that align with the Strategic Highway Safety Plan. -				•							nee equi	Sincine, ai			lot new r	cercatio	man
APP 0.000 - 0.000 SAFTY/TRAF OPER, Safety PE 1,000 927 73 STATE OF IDAHO (ITD) SFTY&CPCTY HSIP RW - <					- · ·					program.			_				
STATE OF IDAHO (ITD) SFTY&CPCTY HSIP RW - his project funds high visibility law enforcement, media campaigns and other statewide projects that align with the Strategic Highway Safety Plan. -					-	1 000		_	_					1 000	027	73	1
his project funds high visibility law enforcement, media campaigns and other statewide projects that align with the Strategic Highway Safety Plan.						-	_	_	-	_	_	_	_	1,000	521	15	
		· · · ·				igns and	othor sta	stowido	projects	- hat align	with the	Stratogic	Lighwa		20		L
								atewide	projects	liidt diigh	with the	Suaregic	ngnwa	y Salety Pl	d11.		
23782 MP 0.000 - 0.000 SAFTY/TRAE OPER Safety PE - 1.000 1.000 927 73				°		-	-	-	-	-	-	-	-	-	-	-	1
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 -						-	1,000	-	-	-	-	-	-	1,000	927	73	l l
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IDAHO TRANSPORTATION BOARD

Statewide Highways Project List

SUBJ	ECT TO REVISION	DUE TO REASONS SUC	H AS FU	NDING, OB	LIGATION	N LIMITAT	ION, PROJ	ECT SCOP	E, COST, A	ND POLIC	Y/REGUL	ATION/RULE	CHANGES		
Route, Location		Distric	t		Schedu			housands v	vith Match)			Lifetime Dire	ct Costs All F	Programs	
Key No. Mileposts	Work, Detail					Se	ee AvP for dolla	ar units							
Sponsor	Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
STATE, FY26 BEHAVIOF	RAL 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&CPCT	Y HSIP	RW	-	-	-	-	-	-	-	-	-	-	-	
This project funds hig	gh visibility law e	enforcement, media	campa	igns and o	other st	atewide	projects	that aligr	n with the	Strategio	Highw	ay Safety P	lan.		
STATE, FY27 BEHAVIOF	RAL SAFETY	9	CN	-	-	-	-	-	-	-	-	-	-	-	
23784 MP 0.000 - 0.000	SAFTY/TRAF (OPER, Safety	PE	-	-	-	1,000	-	-	-	-	1,000	927	73	
STATE OF IDAHO (ITD)	SFTY&CPCT	Y HSIP	RW	-	-	-	-	-	-	-	-	-	-	-	
This project funds hig	gh visibility law e	enforcement, media	campa	igns and o	other st	atewide	projects	that aligr	with the	Strategio	Highw	ay Safety P	lan.		
STATE, FY28 BEHAVIOR		9	CN	-	-	-	-	-	-	-	-	-	-	-	
23785 MP 0.000 - 0.000	SAFTY/TRAF (OPER, Safety	PE	-	-	-	-	1,000	-	-	-	1,000	927	73	
STATE OF IDAHO (ITD)	SFTY&CPCT	Y HSIP	RW	-	-	-	-	-	-	-	-	-	-	-	
This project funds hig	gh visibility law e	enforcement, media	campa	igns and o	other st	atewide	projects	that aligr	with the	Strategic	Highw	ay Safety P	lan.		
STATE, FY29 BEHAVIOR		9		-	-	-	-	-	-	-	-	-	-	-	
23786 MP 0.000 - 0.000	SAFTY/TRAF (OPER, Safety	PE	-	-	-	-	-	1,000	-	-	1,000	927	73	
STATE OF IDAHO (ITD)	SFTY&CPCT	Y HSIP	RW	-	-	-	-	-	-	-	-	-	-	-	
This project funds hig	gh visibility law e	enforcement, media	campa	igns and o	other st	atewide	projects	that aligr	with the	Strategic	: Highw	ay Safety P	lan.	•	
STATE, FY24 FISH & GA	ME LIAISON/SUPPO	ORT 9	CN	100	-	-	-	-	-	-	-	100	-	100	
23822 MP 0.000 - 0.000	SAFTY/TRAF (OPER, Miscellaneous Impr	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD)	OPS	ST	RW	-	-	-	-	-	-	-	-	-	-	-	
This project funds a l	iaison support p	osition at Idaho Fish	and Ga	ame to su	pport IT	D projec	cts.								
STATE, FY25 FISH & GA			CN	-	100	-	-	-	-	-	-	100	-	100	
23823 MP 0.000 - 0.000	SAFTY/TRAF (OPER, Miscellaneous Impr	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD)	OPS	ST	RW	-	-	-	-	-	-	-	-	-	-	-	
This project funds a l	iaison support p	osition at Idaho Fish	and Ga	ame to su	pport IT	D projec	cts.								
STATE, FY26 FISH & GA			CN	-	-	100	-	-	-	-	-	100	-	100	
23824 MP 0.000 - 0.000	SAFTY/TRAF (OPER, Miscellaneous Impr	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD)	OPS	ST	RW	-	-	-	-	-	-	-	-	-	-	-	
This project funds a l	iaison support p	osition at Idaho Fish	and Ga	ame to su	pport IT	D projec	cts.					•			
STATE, FY27 FISH & GA				-	-	-	100	-	-	-	-	100	-	100	
23825 MP 0.000 - 0.000	SAFTY/TRAF (OPER, Miscellaneous Impr	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD)	OPS	ST	RW	-	-	-	-	-	-	-	-	-	-	-	
This project funds a l	iaison support p	osition at Idaho Fish	and Ga	ame to su	pport IT	D proje	cts.								
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	F F F				1.1.2.2.2.2	1									



IDAHO TRANSPORTATION BOARD

Statewide Highways Project List

Route, Lo			District			Schedule	ed Costs (De	Ollars in The		th Match)			Lifetime Dire	ct Costs All F	Programs	
Key No.	Mileposts	Work, Detail	Fund		0004	0005				0000	0000	DDEI	Tatal	Federal	Matak	Nata
Sponsor		Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Note
,	FY28 FISH & GAN MP 0.000 - 0.000			CN	-	-	-	-	100	-	-	-	100	-	100	
23826			F OPER, Miscellaneous Impr	PE	-	-	-	-	-	-	-	-	-	-	-	
	DF IDAHO (ITD)	OPS	ST	RW	-	-	-	-	-	-	-	-	-	-	-	
<u> </u>			position at Idaho Fish	1	ame to su	pport IT[) projects	5.								
- ,	FY29 FISH & GAN			CN	-	-	-	-	-	100	-	-	100	-	100	
23827	MP 0.000 - 0.000		OPER, Miscellaneous Impr		-	-	-	-	-	-	-	-	-	-	-	
	DF IDAHO (ITD)	OPS	ST	RW	-	-	-	-	-	-	-	-	-	-	-	
This pro	oject funds a lia	aison support	position at Idaho Fish	and Ga	ame to su	pport ITE) projects	5.								
STATE,	FY27 OPERATIO	N LIFE SAVER	9	CN	-	-	-	50	-	-	-	-	50	-	50	
23830	MP 0.000 - 0.000	SAFTY/TRAF	OPER, Safety Improvemen	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE (OF IDAHO (ITD)	OPS	ST	RW	-	-	-	-	-	-	-	-	-	-	-	. (
This pro	ject will provi	de funding as	sistance for the Idaho	Operat	ion Lifesa	aver prog	ram.									
	FY28 OPERATIO	-	9	CN	-	-	-	-	50	-	-	-	50	-	50	
23831	MP 0.000 - 0.000	SAFTY/TRAF	OPER, Safety Improvemen	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE O	OF IDAHO (ITD)	OPS	ST	RW	-	-	-	-	-	-	-	-	-	-	-	(
This pro	piect will provi	de funding as	sistance for the Idaho	Operat	ion Lifesa	aver prog	ram.								I	
	FY29 OPERATIO	0	9	CN	-	-	-	-	-	50	-	-	50	-	50	
23832	MP 0.000 - 0.000		OPER, Safety Improvemen	-	-	-	-	-	_	_	-	-	-	-	-	
STATE (OF IDAHO (ITD)	OPS	ST	RW	-	-	-	-	-	-	-	-	-	-	-	(
This pro	piect will provi	de funding as	sistance for the Idaho	Operat	ion Lifesa	aver prog	ram.								I	
	FY29 STIC INCEN	9	9	CN	-	-	-	-	-	100	-	-	100	80	20	
23856	MP 0.000 - 0.000		Y, Environmental	PE	-	-	-	-	_	-	-	-	-	-		
STATE (DF IDAHO (ITD)	OTH-FA	OTH-FED	RW	-	-	-	-	_	_	-	-	-	-	-	
	IC INCENTIVE	GRANT	-													
			IESS ENTERPRISES 9	CN				_	200				200	200	-	
23857	MP 0.000 - 0.000		Y, Planning/Transportation St		_	_	_		200	_	_	_	200	200	_	
	OF IDAHO (ITD)	OTH-FA	OTH-FED	RW	_	_	_	_	_	-	_	-	-	_	_	
	()		e Disadvantaged Busir		torpricos	Supporti	vo Sorvio	oc Thici	ic a traini	ng and a	ccictanco	progra	m dociano	d to incroa	sa tha	
•	• •	-	-		•					-			-			
	,		d socially and econom	ically d	isauvanta	aged bus	messes If	i compet	ing and	performi	ng, on an	equal	Jasis, for te	ueral-ald	nignway	1
	ts and subcont															
			PPORTIVE SERVICES 9	CN	-	-	-	90	-	-	-	-	90	90	-	
23858	MP 0.000 - 0.000		Y, Planning/Transportation St		-	-	-	-	-	-	-	-	-	-	-	
STATE (OF IDAHO (ITD)	OTH-FA (L)	OTH-FED	RW	-	-	-	-	-	-	-	-	-	-	-	

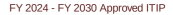
Statewide Highways Project List

Route. Loc		ECT TO REVISION		District		121110, 021			Dollars in Th					Lifetime Dire		Programs	
Key No.	Mileposts	Work, Detail							e AvP for dollar		,						l
ponsor		Program	Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Not
his pro	iect provides	funding for the	On the Job T	raining/	Suppor	tive Servi	ces Pro	gram. Th	is is an ai	oprentice	ship and	training	progran	n targeted	to move w	vomen.	
		vantaged indivi		-				-		•	•	-		-			ds.
		storical under-		,	•								000000				0.0)
		DB-TRAINING/SUP			-	-	-	-	-	90	-	-	-	90	90	-	
23859	MP 0.000 - 0.000		, Planning/Transp			-	-	-	-	-	-	-	-	-	-	-	I
TATE O	F IDAHO (ITD)	OTH-FA (L)	OTH-FED		RW	-	-	-	-	-	-	-	-	-	-	-	
nis pro	iect provides	funding for the	On the Job T	raining/	Suppor	tive Servi	ces Pro	gram. Th	is is an ar	oprentice	ship and	training	progran	n targeted	to move w	vomen.	
		vantaged indivi		<u> </u>				-		•	•	-		-			ds.
		storical under-	-		•				•				000000				0.0)
		MER TRANS INST	•	9	-	-	-	-	72	-	-	-	-	72	72	_	
3860	MP 0.000 - 0.000			Ũ	PE	-	-	_	-	-	-	_	-	-	-	-	l
	F IDAHO (ITD)	OTH-FA	OTH-FED		RW	-	-	_	-	-	-	-	-	-	-	-	l
′27 Na	tional Summ	er Transportatio	on Institute														
		MER TRANS INST		9	CN	-	-	-	-	72	-	-	-	72	72	-	
3861	MP 0.000 - 0.000			-	PE	-	-	-	-	_	-	-	-	-	-	-	1
TATE O	F IDAHO (ITD)	OTH-FA	OTH-FED		RW	-	-	-	-	-	-	-	-	-	-	-	
/28 Na	tional Summ	er Transportatio	on Institute													I	
		OGY TRANSFER		9	CN	-	-	420	-	-	-	-	-	420	210	210	
3862	MP 0.000 - 0.000	PLAN/STUDY	, Planning/Transp	portation St	PE	-	-	-	-	-	-	-	-	-	-	-	l
OCAL H	IGHWAY TECH	NICA OTH-FA (L)	LTAP		RW	-	-	-	-	-	-	-	-	-	-	-	l
unds fo	or operating t	he T2 Center.											U				
		OGY TRANSFER		9	CN	-	-	-	420	-	-	-	-	420	210	210	
3863	MP 0.000 - 0.000	PLAN/STUDY	, Planning/Transp	portation St	PE	-	-	-	-	-	-	-	-	-	-	-	l
OCAL H	IGHWAY TECH	NICA OTH-FA (L)	LTAP		RW	-	-	-	-	-	-	-	-	-	-	-	l
unds fo	or operating t	he T2 Center.															
	. 0	OGY TRANSFER		9	CN	-	-	-	-	420	-	-	-	420	210	210	
3864	MP 0.000 - 0.000	PLAN/STUDY	, Planning/Transp	portation St	PE	-	-	-	-	-	-	-	-	-	-	-	l
OCAL H	IGHWAY TECH	NICA OTH-FA (L)	LTAP		RW	-	-	-	-	-	-	-	-	-	-	-	
unds fo	or operating t	he T2 Center.															
		RAM ADMINISTRA	TION	9	CN	-	-	-	-	-	-	-	-	-	-	-	
,	MP 0.000 - 0.000		ewide Planning	-	PE	354	-	-	-	-	-	-	-	354	328	26	
3872																	



Statewide Highways Project List

		CT TO REVISIOI	N DUE TO REASONS SUCH	1	JNDING, O						ND POLIC	Y/REGUL/			-	
Route, Lo		Mork Detail	District			Schedule		Ollars in The AvP for dollar		h Match)			Lifetime Dire	ect Costs All	Programs	
Key No. Sponsor	Mileposts	Work, Detail Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
	FY25 TAP PROGI			CN	2024	2023	2020	2027	2020	2029	2030	FREL	I Uldi	reuera	Match	NOLES
23873	MP 0.000 - 0.000		atewide Planning	PE	-	- 171	-	-	-	-	-	-	171	- 158	- 13	l
	HIGHWAY TECHN		TAP-URBAN	RW			-	-	-	-	-	_	-	-	-	l
			m Administration	1.00												. <u> </u>
-	ROADSIDE SAFE			CN	65	65	65	65					260	260		
23975	MP 0.000 - 0.000		Y, Planning/Transportation St		05	05	05	05	-	-	-	-	200	200	-	1
	DF IDAHO (ITD)	SPR	SPR	RW	-				-		-	-			_	
	()	_	te DOT. We have com		d to cont	tibutod ¢6	CE 000 pc	r voor fo	r five vee	re from '	2022.202		ling for thi	s will som	o from t	ha
		-	Research projects eac			ibuteu șt	5,000 pe	i year io	r nve yea		2025-202	.7. Fund	ing for thi	S WIII COIT	enomi	ne
	NEVI PLANNING			CN												
23981	MP 0.000 - 0.000		Y, Planning/Transportation St	-	3,577	-	-	-	-	-	-	-	3,577	- 2,862	715	
	DF IDAHO (ITD)	NEVI	NEVI	RW	3,377	-	-	-	-	-	-	-	3,377	2,002	715	
	FY27 ITS OPERA		9	CN		-		3,900	-	-	-	-	3.900	3,614	286	
24003	MP 0.000 - 0.000		9 OPER, Intelligent Transpor	PE	-	-	-	3,900	-	-	-	-	3,900	3,014	200	
	DF IDAHO (ITD)	OPS	STP	RW	-				-		-	-		-	_	
	FY30 BEHAVIORA		9	CN												
24015	MP 0.000 - 0.000		F OPER, Safety	PE	-	-	-	-	-		1,000	-	1,000	- 927	73	
	OF IDAHO (ITD)	SFTY&CPC	, ,	RW	_	_	_	_	_		-	_	1,000	521	75	
	FY30 OPERATION		9	CN							50		50		50	
24016	MP 0.000 - 0.000		F OPER, Safety Improvemen		_	_	_	_	_		- 50	_	- 50	_	- 50	
	OF IDAHO (ITD)	OPS	ST	RW	-	-	-	-	-	_	_	-	-	-	-	(
	FY30 FISH & GAN		-	CN		-			-		100		100		100	
24017	MP 0.000 - 0.000		FOPER, Miscellaneous Impr	_	-	-	-	-	-	-	-	-	-	-	-	
-	OF IDAHO (ITD)	OPS	ST	RW	-	-	_	-	-	-	_	-	-	_	-	
	FY30 RECREATIO		9	CN	_		_	-	_		1,711	-	1,711	1,711	_	
24018	MP 0.000 - 0.000		, Bicycle/Pedestrian/Equestri	-	-	-	-	-	-	-		-	-	-	-	
	F PARKS & RECR		TRAILS	RW	-	-	_	-	-	-	_	-	-	-	-	(
	FY30 RRX PUBLI		9	CN	-	-	-	-	-	-	25	-	25	-	25	
24019	MP 0.000 - 0.000		F OPER, Safety Improvemen		-	-	_	-	-	-	-	-		_	-	
	OF IDAHO (ITD)	ST RRX	STX	RW	-	-	-	-	-	-	-	-	-	-	-	(
	FY30 RRX SAFET	Y SUPPORT	9	CN	-	-	-	-	-	-	5	-	5	-	5	
24020	MP 0.000 - 0.000		F OPER, Safety Improvemen		-	-	-	-	-	_	-	-	-	-	-	
	OF IDAHO (ITD)	ST RRX	STX	RW	-	-	-	-	-	-	_	-	-	-	-	(





Statewide Highways Project List

SUBJECT TO REVISION DUE TO REASONS SUCH AS FUNDING, OBLIGATION LIMITATION, PROJECT SCOPE, COST, AND POLICY/REGULATION/RULE CHANGES
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Route, Location District		,					with Match)			Lifetime Dire		Programs	
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, FY29 RRX SAFETY SUPPORT 9	CN	-	-	-	-	-	5	-	-	5	-	5	
24021 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety Improvemen	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) ST RRX STX	RW	-	-	-	-	-	-	-	-	-	-	-	G
STATE, FY29 RRX PUBLIC EDUCATION 9	CN	-	-	-	-	-	25	-	-	25	-	25	
24022 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety Improvemen	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) ST RRX STX	RW	-	-	-	-	-	-	-	-	-	-	-	G
STATE, FY30 STIC INCENTIVE GRANT 9	CN	-	-	-	-	-	-	100	-	100	80	20	
24023 MP 0.000 - 0.000 PLAN/STUDY, Environmental	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OTH-FA OTH-FED	RW	-	-	-	-	-	-	-	-	-	-	-	
LOCAL, FY29 TECHNOLOGY TRANSFER 9	CN	-	-	-	-	-	420	-	-	420	210	210	i
24024 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation St	PE	-	-	-	-	-	-	-	-	-	-	-	
LOCAL HIGHWAY TECHNICA OTH-FA (L)	RW	-	-	-	-	-	-	-	-	-	-	-	
STATE, FY29 ON-THE-JOB-TRAINING/SUPPORTIVE SERVICES 9	CN	-	-	-	-	-	90	-	-	90	90	-	
24025 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation St	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OTH-FA (L) OTH-FED	RW	-	-	-	-	-	-	-	-	-	-	-	
STATE, FY29 NAT'L SUMMER TRANS INSTITUTE 9	CN	-	-	-	-	-	72	-	-	72	72	-	
24026 MP 0.000 - 0.000 PLAN/STUDY, Training	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OTH-FA OTH-FED	RW	-	-	-	-	-	-	-	-	-	-	-	
STATE, FY30 ON-THE-JOB-TRAINING/SUPPORTIVE SERVICES 9	CN	-	-	-	-	-	-	90	-	90	90	-	
24027 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation St	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OTH-FA (L) OTH-FED	RW	-	-	-	-	-	-	-	-	-	-	-	
STATE, FY25 DBE DISPARITY STUDY 9	CN	-	-	-	-	-	-	-	-	-	-	-	
24130 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation St	PE	-	450	-	-	-	-	-	-	450	417	33	
STATE OF IDAHO (ITD) OPS STP	RW	-	-	-	-	-	-	-	-	-	-	-	
STATE, FY28 STATEWIDE RESEARCH 9	CN		-	-	-	2,406	-	-	-	2,406	1,925	481	
24252 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation St	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) SPR SPR	RW	-	-	-	-	-	-	-	-	-	-	-	G
STATE, FY28 STATEWIDE PLANNING 9	CN	-	-	-	-	7,218	-	-	-	7,218	5,775	1,443	
24253 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation St		-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) SPR SPR	RW	-	-	-	-	-	-	-	-	-	-	-	G
STATE, STATEWIDE BRIDGE SAFETY REPAIRS 9	CN	5,000	5,000	5,000	5,000	5,000	5,000	5,000	-	35,000	-	35,000	I
24254 MP 0.000 - 0.000 SAFTY/TRAF OPER, Miscellaneous Impr	PE	-	-	-	-	-	· -	-	-	-	-	-	
STATE OF IDAHO (ITD) OTHER ASSETS STLI	RW	-	-	-	-	-	-	-	-	-	-	-	
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Statewide Highways Project List

Group: Highway Projects (System)

9/2123 SUBJECT TO REVISION DUE TO REASONS SUC							E COST A					lighway Projec	Sort: STIP
Route, Location District Distr		JINDING, OI				housands w			TREGUL	Lifetime Dire		Programs	
Key No. Mileposts Work, Detail				•	e AvP for dolla		,					0	
Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
STATE, STATEWIDE ROADSIDE SAFETY REPAIRS 9	CN	5,000	5,000	5,000	5,000	5,000	5,000	5,000	-	35,000	-	35,000	
24255 MP 0.000 - 0.000 SAFTY/TRAF OPER, Miscellaneous Imp	r PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OTHER ASSETS STLI	RW	-	-	-	-	-	-	-	-	-	-	-	
LOCAL, FY27 LHTAC PLANNING & SCOPING 9	CN	-	-	-	150	-	-	-	-	200	185	15	
24287 MP 0.000 - 0.000 PLAN/STUDY, Preliminary Engineering C	PE	-	-	-	-	-	-	-	-	-	-	-	
LOCAL HIGHWAY TECHNICA STP-RURAL (L) STP-RURAL	RW	-	-	-	-	-	-	-	-	-	-	-	Μ
LOCAL, FY27 LHTAC PLANNING & SCOPING 9	CN	-	-	-	50	-	-	-	-	200	185	15	
MP 0.000 - 0.000 PLAN/STUDY, Preliminary Engineering C	PE	-	-	-	-	-	-	-	-	-	-	-	
LOCAL HIGHWAY TECHNICA SAFETY (L) HSIP (L)	RW	-	-	-	-	-	-	-	-	-	-	-	Μ
LOCAL, FY28 LHTAC PLANNING & SCOPING 9	CN	-	-	-	-	150	-	-	-	150	139	11	
24288 MP 0.000 - 0.000 PLAN/STUDY, Preliminary Engineering C	PE	-	-	-	-	-	-	-	-	-	-	-	
LOCAL HIGHWAY TECHNICA STP-RURAL (L) STP-RURAL	RW	-	-	-	-	-	-	-	-	-	-	-	
STATE, FY24 STWD BRIDGE FATIGUE MITIGATION & INSPECT 9	CN	110	-	-	-	-	-	-	-	110	102	8	
24289 MP 0.000 - 0.000 BR/APPRS, Planning/Transportation Stud	d PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OPS STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
STATE, FY25 STWD BRIDGE FATIGUE MITIGATION & INSPECT 9	CN	-	110	-	-	-	-	-	-	110	102	8	
24290 MP 0.000 - 0.000 BR/APPRS, Planning/Transportation Stud		-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OPS STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
STATE, FY26 STWD BRIDGE FATIGUE MITIGATION & INSPECT 9	CN	-	-	110	-	-	-	-	-	110	102	8	
24291 MP 0.000 - 0.000 BR/APPRS, Planning/Transportation Stud		-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OPS STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
STATE, FY30 NAT'L SUMMER TRANS INSTITUTE 9	CN	-	-	-	-	-	-	72	-	72	72	-	
24312 MP 0.000 - 0.000 PLAN/STUDY, Training	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OTH-FA OTH-FED	RW	-	-	-	-	-	-	-	-	-	-	-	
LOCAL, FY30 TECHNOLOGY TRANSFER 9	CN	-	-	-	-	-	-	420	-	420	210	210	
24313 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation S		-	-	-	-	-	-	-	-	-	-	-	
LOCAL HIGHWAY TECHNICA OTH-FA (L) LTAP	RW	-	-	-	-	-	-	-	-	-	-	-	
LOCAL, FY28 URBAN TRANSPORTATION PLANS 9	CN	-	-	-	-	255	-	-	-	255	236	19	1
24320 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation S		-	-	-	-	-	-	-	-	-	-	-	1
LOCAL HIGHWAY TECHNICA STP-SMALL (L) STP-SM U	RW	-	-	-	-	-	-	-	-	-	-	-	<u> </u>
STATE, FY27 INTERNAL WORKFORCE DEVELOPMENT 9	CN	-	-	-	500	-	-	-	-	500	500	-	1 -
24362 MP 0.000 - 0.000 PLAN/STUDY, Training	PE	-	-	-	-	-	-	-	-	-	-	-	1
STATE OF IDAHO (ITD) OPS CMAQ	RW	-	-	-	-	-	-	-	-	-	-	-	G





Statewide Highways Project List

Route, Location	District				led Costs	(Dollars in T	housands				-	ect Costs All	Programs	
Key No. Mileposts Work, Detail		-				ee AvP for dolla								
Sponsor Program Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
STATE, FY28 INTERNAL WORKFORCE DEVELOPMENT	9	CN	-	-	-	-	600	-	-	-	600	600	-	
24363 MP 0.000 - 0.000 PLAN/STUDY, Training		PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OPS CMAQ		RW	-	-	-	-	-	-	-	-	-	-	-	G
STATE, FY29 INTERNAL WORKFORCE DEVELOPMENT	9	CN	-	-	-	-	-	600	-	-	600	600	-	
24364 MP 0.000 - 0.000 PLAN/STUDY, Training		PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OPS CMAQ		RW	-	-	-	-	-	-	-	-	-	-	-	G
STATE, FY30 INTERNAL WORKFORCE DEVELOPMENT	9	CN	-	-	-	-	-	-	700	-	700	700	-	
24365 MP 0.000 - 0.000 PLAN/STUDY, Training		PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OPS CMAQ		RW	-	-	-	-	-	-	-	-	-	-	-	G
STATE, FY24 EXTERNAL WORKFORCE DEVELOPMENT	9	CN	550	-	-	-	-	-	-	-	550	550	-	i
24366 MP 0.000 - 0.000 PLAN/STUDY, Training		PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OPS CMAQ		RW	-	-	-	-	-	-	-	-	-	-	-	G
STATE, FY25 EXTERNAL WORKFORCE DEVELOPMENT	9	CN	-	650	-	-	-	-	-	-	650	650	-	
24367 MP 0.000 - 0.000 PLAN/STUDY, Training		PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OPS CMAQ		RW	-	-	-	-	-	-	-	-	-	-	-	G
STATE, FY26 EXTERNAL WORKFORCE DEVELOPMENT	9	CN	-	-	900	-	-	-	-	-	900	900	-	
24368 MP 0.000 - 0.000 PLAN/STUDY, Training		PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OPS CMAQ		RW	-	-	-	-	-	-	-	-	-	-	-	G
STATE, FY27 EXTERNAL WORKFORCE DEVELOPMENT	9	CN	-	-	-	1,050	-	-	-	-	1,050	1,050	-	
24369 MP 0.000 - 0.000 PLAN/STUDY, Training		PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OPS CMAQ		RW	-	-	-	-	-	-	-	-	-	-	-	G
STATE, FY28 EXTERNAL WORKFORCE DEVELOPMENT	9	CN	-	-	-	-	1,250	-	-	-	1,250	1,250	-	
24370 MP 0.000 - 0.000 PLAN/STUDY, Training		PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OPS CMAQ		RW	-	-	-	-	-	-	-	-	-	-	-	G
STATE, FY29 EXTERNAL WORKFORCE DEVELOPMENT	9	CN	-	-	-	-	-	1,400	-	-	1,400	1,400	-	
24371 MP 0.000 - 0.000 PLAN/STUDY, Training		PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OPS CMAQ		RW	-	-	-	-	-	-	-	-	-	-	-	G
STATE, FY30 EXTERNAL WORKFORCE DEVELOPMENT	9	CN	-	-	-	-	-	-	1,500	-	1,500	1,500	-	
24372 MP 0.000 - 0.000 PLAN/STUDY, Training	0	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OPS CMAQ		RW	-	-	-	-	-	-	-	-	-	-	_	G
STATE, PM TREATMENT CONSTRUCTION & DATA COLLE		CN	50	50	-	-	-	-	-	-	100	100	_	
24376 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transp			-	-	-	-	-	_	-	_	-	-	_	
STATE OF IDAHO (ITD) SPR SPR		RW	_	_	-	-	-	-	-	-	-	-	_	



IDAHO TRANSPORTATION BOARD

Statewide Highways Project List

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	District			Schedu		Dollars in T		with Match)			Lifetime Dire			
Key No. Mileposts Work, Detail						ee AvP for dolla								
Sponsor Program Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
STATE, FY24 INTERPRETIVE BYWAYS SIGN REPLACEMI	ENT 9	CN	-	-	-	-	-	-	-	-	-	-	-	
24380 MP 0.000 - 0.000 STM, Signing Improvements		PE	192	-	-	-	-	-	-	-	192	154	38	
STATE OF IDAHO (ITD) SB SB		RW	-	-	-	-	-	-	-	-	-	-	-	
ATE, FY24 BOARD UNALLOCATED 9		CN	7,700	-	-	-	-	-	-	-	7,700	-	7,700	
24381 MP 0.000 - 0.000 SYS PLN, Construction	MP 0.000 - 0.000 SYS PLN, Construction		-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) UNALLOC STB		RW	-	-	-	-	-	-	-	-	-	-	-	
Notes: Cons		ction	55,353	45,524	52,935	73,382	63,488	44,199	40,584	33,672				
1: Project is also shown in a Transportation Improvement Program	Develop	ment	35,295	20,577	19,636	19,636	19,336	21,938	21,938	-				
2: Project is being advance constructed with non-federal funds G: Project is grouped in STIP	Right-of-	-Way	-	-	-	-	-	-	-	-				
M: Project included in multiple programs	Tota	al	90,648	66,101	72,571	93,018	82,824	66,137	62,522	33,672				
B: Project addresses Federal Bridge Condition PM	Fodo	rol	44.250	26 7 4 9	10 117	61 500	FO 449	22.450	22.04.9	24 002				
P: Project addresses Federal Pavement Condition PM	Fede		41,350	36,748	40,117	61,592	52,448	33,158	32,918	31,083				
R; Project addresses Federal Travel Time Reliability PM A: Project utilizes an alternative contracting method.	ect addresses Federal Travel Time Reliability PM State		48,296	28,452	31,502	29,819	29,125	31,942	28,582	775				
W: Work zone safety priority	Othe	er	1,001	900	953	1,607	1,251	1,037	1,022	1,814				
Phases:														
CN - Construction, utilities, construction engineering, purchases														
PE - preliminary engineering by state and/or consultant forces	E - preliminary engineering by state and/or consultant forces										l			

RW - Right-Of-Way acquisition



Statewide Public Transit Project List

Group: Transit Projects (System) Sort: STIP

Route, Location Key No. Milepost:	s Work, Detail		District		Sched	uled Costs (E Year-Of-Expend						Lifetime Dire	ct Costs All	Programs	
Key No. Milepost: Sponsor	Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Note
•	RAL TECHNICAL ASSIS		9 CN	168	168	168	-	-		-		504	504	-	Hoto
19335 MP 0.000		. ,	PE	-	-	-	-	-	-	-	-	00	- 00	-	
STATE OF IDAHO (5311(b)(2)	RW	-	-	-	-	-	-	-	-	-	-	-	
Program provide	s scholarships for tr	aining and tech	nical assis	tance for r	ural tra	nsit provid	ers state	wide.							
TRANSIT, 5304 STA	TEWIDE PLANNING	-	9 CN	163	163	163	-	-	-	-	-	489	489	-	
19363 MP 0.000	- 0.000 Transit Plannin	ng	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) TRNS-OPS	5304	RW	-	-	-	-	-	-	-	-	-	-	-	
Program provide	es funding to suppor	t comprehensiv	e planning	g for makir	ng transp	ortation i	nvestmer	nt decisio	ons in me	tropolita	n areas	and statew	vide.		
TRANSIT, 5311 INT	ERCITY S/W RURAL AR	REA FORMULA PRO	DG 9 CN	2,968	2,968	2,968	-	-	-	-	-	8,904	4,452	4,452	
19550 MP 0.000	- 0.000 Transit Admin/	Operations/PM	PE	-	-	-	-	-	-	-	-	-	-	-	
MISCELLANEOUS	TRNS-OPS	5311(f)	RW	-	-	-	-	-	-	-	-	-	-	-	
This program sup	oports connections l	between rural a	reas and t	he larger r	egional	systems o	f intercity	/ bus serv	vices state	ewide.					
TRANSIT, 5311 - ST	ATEWIDE RURAL ARE	A FORMULA PROG	GR 9 CN	1,114	1,114	1,114	-	-	-	-	-	3,342	3,342	-	
19679 MP 0.000	- 0.000 Transit State A	dministration	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) TRNS-OPS	5311 Rural	RW	-	-	-	-	-	-	-	-	-	-	-	
Program provide	es funding for the Sta	ate to manage a	and admin	ister grant	s for pul	olic transp	ortation _p	projects	in rural a	reas with	n popula	ations less t	than 50,0	00 statev	wide.
TRANSIT, STATEW	IDE ELDERLY & DISABI	LED ADMIN	9 CN	74	74	74	-	-	-	-	-	606	606	-	
20206 MP 0.000	- 0.000 Transit State A	dministration	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) TRNS-OPS	5310 Rural	RW	-	-	-	-	-	-	-	-	-	-	-	Μ
TRANSIT, STATEW	IDE ELDERLY & DISABI	LED ADMIN	9 CN	128	128	128	-	-	-	-	-	606	606	-	
MP 0.000	- 0.000 Transit State A	dministration	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) TRNS-OPS	5310 SUrb	RW	-	-	-	-	-	-	-	-	-	-	-	Μ
Program serves t	he special needs of	transit-depend	ent senior	citizens ar	nd perso	ns with di	sabilities	by provid	ding fund	s for pro	jects wl	nich go bey	ond tradi	tional tra	ansit
services (deman	d response) includin	ng those require	d under th	ne America	ns with	Disabilitie	s Act (AD	A).							
Notes:			Construction	4,615	4,615	4,615	-	-	-	-	-				
	wn in a Transportation Impro	federal funda	Development	-	-	-	-	-	-	-	-				
 2: Project is being ad G: Project is grouped 	vance constructed with non-f	rederal tunds	Right-of-Way	-	-	-	-	-	-	-	-				
M: Project included in	n multiple programs		Total	4,615	4,615	4,615	-	-	-	-	-				
	Federal Bridge Condition PN Federal Pavement Condition														
	Federal Travel Time Reliabi														
· · · · ·	alternative contracting metho	·													

- A: Project utilizes an alternative contracting method.
- W: Work zone safety priority
- Phases:
 - $\ensuremath{\mathsf{CN}}$ Construction, utilities, construction engineering, purchases
 - PE preliminary engineering by state and/or consultant forces
 - RW Right-Of-Way acquisition



IDAHO TRANSPORTATION BOARD

Statewide Aeronautics Project List

Group: Aeronautics Projects (System) Sort: STIP

SUBJECT	TO REVISION DUE	E TO REASONS SUC	H AS FUI	NDING, OE						ID POLICY	//REGUL/				
Route, Location		Distric	t				ollars in Tho					Lifetime Direc	ct Costs All P	rograms	
Key No. Mileposts W	ork, Detail				Ye	ar-Of-Expendit	ure Dollars (No	t Current Price	s)						
Sponsor	Program F	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
AERO, UPDATE STATEWIDE			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, F	PCI YR 2 NPIAS 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 (M258	010)														
AERO, UPDATE STATEWIDE	SYSTEM PLAN, F	PCI YR 3 NPIAS 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 M24801	0														
AERO, SYSTEM PLAN UPDA	TE STATEWIDE, F	CI YEAR2, NON- 9	CN	-	-	-	-	-	-	-	-	-	-	-	
23113 MP 0.000 - 0.000	APT PLN, Airport F	Planning	PE	-	40	-	-	-	-	-	-	40	-	40	
STATE OF IDAHO (ITD)	AVI-SYS	CA-APT	RW	-	-	-	-	-	-	-	-	-	-	-	
Pavement Condition Inde	ex Year 2, Non-	NPIAS airports	-												
AERO, SYSTEM PLAN UPDA	TE STATEWIDE P	CI YR 3, NPIAS 9	CN	-	-	-	-	-	-	-	-	-	-	-	
23114 MP 0.000 - 0.000	APT PLN, Airport F	Planning	PE	-	-	221	-	-	-	-	-	221	199	22	
STATE OF IDAHO (ITD)	AVI-SYS	GA-APT	RW	-	-	-	-	-	-	-	-	-	-	-	
Pavement Condition Inde	ex, Year 3 NPIA	S													
AERO, SYSTEM PLAN UPDA	TE STATEWIDE, F	PCI YR 2, NON-N 9	CN	-	-	-	-	-	-	-	-	-	-	-	
23115 MP 0.000 - 0.000	APT PLN, Airport F	Planning	PE	-	-	40	-	-	-	-	-	40	36	4	
STATE OF IDAHO (ITD)	AVI-SYS	CA-APT	RW	-	-	-	-	-	-	-	-	-	-	-	
Pavement Condition Inde	ex Year 2, Non-	NPIAS													
AERO, STATEWIDE, PCI YR	2 UPDATE NON-N	PIAS 9	CN	-	-	-	-	-	-	-	-	-	-	-	
23475 MP 0.000 - 0.000	APT DEV, Facility I	Vaintenance	PE	42	-	-	-	-	-	-	-	42	-	42	
STATE OF IDAHO (ITD)	APT-MTNC	CA-APT	RW	-	-	-	-	-	-	-	-	-	-	-	
Conduct Statewide non-N	NPIAS airport p	avement inspecti	ons.												
AERO, STATEWIDE, ISCIP C	OORDINATION	. 9	CN	-	-	-	-	-	-	-	-	-	-	-	
23476 MP 0.000 - 0.000	APT PLN, Airport F	Planning	PE	-	114	-	-	-	-	-	-	114	103	11	
STATE OF IDAHO (ITD)	APT-PLAN	GA-APT	RW	-	-	-	-	-	-	-	-	-	-	-	
Five year ISCIP coordinat	ion with FAA.													I	
- /															



IDAHO TRANSPORTATION BOARD

Statewide Aeronautics Project List

Group: Aeronautics Projects (System) Sort: STIP

Route, Location	Mart Datail	Distric	t	Scheduled Costs (Dollars in Thousands with Match) Year-Of-Expenditure Dollars (Not Current Prices)											
Key No. Mileposts	Work, Detail Program Fund		Dh	0004					,	0000	DDEI	Tatal	Federal	Matak	Mater
Sponsor	S		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
AERO, STATEWIDE, PCI	(R 3 NPIAS	9	CN	-	-	-	-	-	-	-	-	-	-	-	
23480 MP 0.000 - 0.000	APT DEV, Facility Maintenand	е	PE	195	-	-	-	-	-	-	-	195	176	19	
STATE OF IDAHO (ITD)	APT-MTNC GA-APT		RW	-	-	-	-	-	-	-	-	-	-	-	
Airport pavement insp	ections NPIAS.											•			
AERO, STATEWIDE, ISCIE	P UPDATE	9	CN	-	-	-	-	-	-	-	-	-	-	-	
23481 MP 0.000 - 0.000	APT DEV, Facility Maintenand	е	PE	100	-	-	-	-	-	-	-	100	90	10	
STATE OF IDAHO (ITD)	APT-MTNC GA-APT		RW	-	-	-	-	-	-	-	-	-	-	-	
Five Year ISCIP coordir	nation with the FAA.														
Notes:		Constru	iction	-	-	-	-	-	-	-	-				
1: Project is also shown in a 1	Transportation Improvement Program	Develop	ment	649	322	261	-	-	-	-	-				
, 0	onstructed with non-federal funds	Right-of		_	_	-	_	_	-	_	-				
G: Project is grouped in STIP		Tot	,	649	322	261	_	_		_	_				
M: Project included in multiple	1 0	100	ai	049	JZZ	201	-	-	-	-	-				
B: Project addresses Federal P: Project addresses Federal															
R; Project addresses Federal															
A: Project utilizes an alternation															
W: Work zone safety priority	5														
Phases:															
	onstruction engineering, purchases														
PE - preliminary engineering	by state and/or consultant forces														

RW - Right-Of-Way acquisition