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FUTURE



of Southwest Idaho

# FY2013 Unified Planning Work Program

Report No. 08-2012 Adopted by the COMPASS Board on August 20, 2012 Resolution No. 07-2012

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#### **FY2013 UNIFIED PLANNING WORK PROGRAM**

#### **INTRODUCTION**

The development of the Community Planning Association of Southwest Idaho's (COMPASS) Unified Planning Work Program includes COMPASS Board involvement and acceptance of the Planning Factors and Program Objectives as identified within this document. The COMPASS Metropolitan Planning Organization comprises the Nampa Urbanized Area and the Northern Ada County Transportation Management Area.

The following steps represent the review process and adoption of this document which includes the involvement of staff from member agencies and several COMPASS committees:

- A preliminary Unified Planning Work Program is presented to the Regional Technical Advisory Committee (RTAC), which has representation from all member agencies. RTAC reviews and recommends endorsement to the COMPASS Board.
- The Finance Committee, a standing committee of the COMPASS Board, reviews the financial information contained in the Unified Planning Work Program and presents a recommendation to the COMPASS Board.
- The Unified Planning Work Program is then presented to the full Board for adoption. With formal adoption, the Unified Planning Work Program is forwarded to the Idaho Transportation Department and the Federal Highway Administration for approval.

The FY2013 Unified Planning Work Program consists of four parts:

- Detailed descriptions by Program Number;
- Financial budget documents that address the components by funding sources and expenditures. These documents include: Revenue and Expense Summary for FY2013; Expenses by Work Program Number and Funding Source; Direct Expense Summary; Indirect Operations and Maintenance Expense Summary; and the Workday Allocation;
- A Transportation Supplement showing funding sources for Valley Regional Transit, the public transportation authority for Ada and Canyon counties; and
- Documentation of other significant transportation planning projects occurring within the COMPASS planning area.

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# COMPASS COMMUNITY PLANNING ASSOCIATION of Southwest Ideho

# COMPASS BOARD MEETING AGENDA ITEM V-B Date: August 20, 2012

Topic: FY2013 Unified Planning Work Program (UPWP)

#### **Summary:**

The attached draft FY2013 UPWP was presented as an Information Item to the COMPASS Board on July 16, 2012.

#### Staff Recommendation/Request:

Adopt Resolution 07-2012 approving the FY2013 Unified Planning Work Program.

#### Implication (policy and/or financial):

In order to utilize federal aid funds, a COMPASS Board approved UPWP must be submitted to the Idaho Transportation Department, the Federal Highway Administration and Federal Transit Administration by September 1, 2012.

#### **Additional Information:**

The FY2013 UPWP contains the following assumptions: Revenue:

- No change in total membership dues from FY2012;
- Projections for Consolidated Planning Grant held constant from FY2012;
- \$300,000 will be collected from various entities to participate in an orthophotography project; and
- \$38,000 is programmed to fund a one-time merit based disbursement to staff from FY2012 savings.

#### Expense:

- Continue temporary staff freeze at 19;
- Fund a 3%, one-time merit based disbursement to staff from FY2012 savings;
- Fund a possible 10% insurance increase;
- Increase PERSI budget for a potential 1.07 increase; and
- Assume 10 staff will exceed health insurance deductible.

#### Other:

- Continue \$312,111 set-aside for potential rescission of federal aid funds; and
- Continue \$2,355 set-aside for Communities in Motion Grant Implementation Program.

#### Attachments:

- Resolution 07-2012
- Introduction
- Planning Factors
- Program Worksheets
- Financial Worksheets
- Transportation Supplement
- Other Transportation Studies

For more information contact Jeanne Urlezaga, Director of Operations at 475-2228 or at <a href="mailto:jurlezaga@compassidaho.org">jurlezaga@compassidaho.org</a>.

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#### **RESOLUTION NO. 07-2012**

# PROVIDING FOR THE APPROVAL OF THE FY2013 UNIFIED PLANNING WORK PROGRAM OF THE COMMUNITY PLANNING ASSOCIATION OF SOUTHWEST IDAHO

**WHEREAS**, federal transportation planning guidelines under Title 23CFR require development of a Unified Planning Work Program that shows the programming of federal funds and includes references to all transportation planning efforts regardless of funding sources as a condition of receiving federal planning funds;

**WHEREAS,** the Community Planning Association of Southwest Idaho staff prepared the draft FY2013 Unified Planning Work Program and submitted it to the Regional Technical Advisory Committee, the Finance Committee, and the Community Planning Association of Southwest Idaho Board of Directors for their review; and

**WHEREAS,** the Community Planning Association of Southwest Idaho desires to incorporate final funding and program allocations in the Unified Planning Work Program prior to the beginning of FY2013.

**NOW, THEREFORE, BE IT RESOLVED,** that the Community Planning Association of Southwest Idaho Board of Directors adopts the FY2013 Unified Planning Work Program, including reference to all transportation planning studies;

**BE IT FURTHER RESOLVED,** that the Community Planning Association of Southwest Idaho assures the appropriate necessary local matching funds are budgeted for the Unified Planning Work Program, Federal Transit Administration grants, Federal Highway Administration grants and all other grants and contracts as noted in the FY2013 Unified Planning Work Program of the Community Planning Association of Southwest Idaho, a copy of which is attached hereto and incorporated as an integral part of the Resolution; and

**BE IT FURTHER RESOLVED,** that the Executive Director is authorized to submit all related grant and contract applications, and sign all necessary documents for grant and contract purposes.

**DATED** this 20<sup>th</sup> day of August 2012.

ATTEST:

APPROVED:

Carol McKee, Chair

**Community Planning Association Board** 

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Matthew J. Stoll, Executive Director Community Planning Association

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# COMMUNITY PLANNING ASSOCIATION OF SOUTHWEST IDAHO FY2013 UNIFIED PLANNING WORK PROGRAM PLANNING FACTORS

Work Program Number	Work Program Description	Support economic vitality of metropolitan area	Increase the safety and security of the transportation system for motorized and non-motorized users	Increase the accessibility and mobility options available to people and for freight	Protect and enhance the environment, promote energy conservation, and improve the quality of life	Enhance the integration and connectivity of the transportation system, across and between modes, for people and freight	Promote efficient system management and operation	Emphasize the preservation of the existing transportation system
601	UPWP Budget Development and Federal Assurances						х	
605	Mulit-Modal Planning Support	х	х	х	х	х	х	х
620	Growth and Transportation System Monitoring	х	х	х	х	Х	х	х
647	Regional Growth Issues and Options	х			х		х	
653	Communications and Education				x		х	
661	Communities in Motion	х	х	х	x	х	x	х
685	Transportation Improvement Program	x	х	x	×	х	х	х
692	Regional Asset and Resource Maintenance Report					х	х	х
701	General Membership Services	х	х	х	x	х	x	х
703	General Public Services						х	
705	Transportation Liaison Services						х	
710	Complete Streets	x	х	х	x	х	x	х
720	State Street Transit Corridor Implementation	×	x	x	x	х	х	х
760	Legislative Services	x	x	x	x	x	x	x
761	Blue Print for Good Growth	x	х	х	х	х	х	х
801	Staff Development						x	
820	Committee Support						x	
836	Regional Travel Demand Model	х		х	х	х	х	
838	Household Travel Survey	х		х	х	х	х	
842	Congestion Management System	x	×	×	×	х	х	х
860	Geographic Information System Maintenance	_					х	
861	Regional Orthophotography						х	
990 / 992 / 993	Direct Operations & Maintenance, Set-Aside for Potential Rescission, Set-Aside for CIM Grant Implementation Program						х	
991	Support Services Labor						x	

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### ANNUAL METROPOLITAN TRANSPORTATION PLANNING PROCESS SELF-CERTIFICATION

In accordance with 23 CFR 450.334, the Idaho Transportation Department and the Community Planning Association (COMPASS), designated Metropolitan Planning Organization for the Northern Ada County Transportation Management Area and Nampa Urbanized Area, hereby certify that the COMPASS Transportation Planning Process addresses the major issues in the Metropolitan Planning Areas and is being conducted in accordance with all applicable requirements of:

- (1) 23 U.S.C. 134, 49 U.S.C. 5303, and this subpart;
- (2) In nonattainment and maintenance areas, sections 174 and 176 (c) and (d) of the Clean Air Act, as amended (42 U.S.C. 7504, 7506 (c) and (d)) and 40 CFR part 93;
- (3) Title VI of the Civil Rights Act of 1964, as amended (42 U.S.C. 2000d-1) and 49 CFR part 21;
- (4) 49 U.S.C. 5332, prohibiting discrimination on the basis of race, color, creed, national origin, sex, or age in employment or business opportunity;
- (5) Section 1101(b) of the SAFETEA-LU (Pub. L. 109-59) and 49 CFR part 26 regarding the involvement of disadvantaged business enterprises in USDOT funded projects;
- (6) 23 CFR part 230, regarding the implementation of an equal employment opportunity program on Federal and Federal-aid highway construction contracts;
- (7) The provisions of the Americans with Disabilities Act of 1990 (42 U.S.C. 12101 et seq.) and 49 CFR parts 27, 37, and 38;
- (8) The Older Americans Act, as amended (42 U.S.C. 6101), prohibiting discrimination on the basis of age in programs or activities receiving Federal financial assistance;
- (9) Section 324 of title 23 U.S.C. regarding the prohibition of discrimination based on gender; and
- (10) Section 504 of the Rehabilitation Act of 1973 (29 U.S.C. 794) and 49 CFR part 27 regarding discrimination against individuals with disabilities.

COMMUNITY PLANNING ASSOCIATION	IDAHO TRANSPORTATION DEPARTMENT
Mellaco	All and a second a
Signature	Signature
Executive Director	ADMIGESTEREDA
Title	Title
June He, 2012	7-3-12
Date	Date

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# PROGRAM WORKSHEETS

PROGRAM NO.		601			CLASSIFICATION:	Project					
TITLE:			get Develo	pment and M		Project					
TASK / PROJEC	T DESCRIP		Monitor and Metropolitar federal requ	amend, as no Planning Org irements of tr	ceessary, the FY2013 Unified Planning panization (MPO). Develop and obtain ransportation planning implemented u quity Act - a Legacy for Users" (SAFE	Board approval for the under the federal trans	e FY2014 UP\	NP. Attain compli	ance on all		
PURPOSE, SIGN REGIONAL-VAL		AND			nsive work plan that coordinates fede region and identifies the related planr		ation planning	g and transportati	on related		
REQUIREMENT, OTHER ACTIVIT CERTIFICATION	ΓIES, FEDER		Transportat	ion Manageme	io.314 Metropolitan transportation ent Areas (TMA), the MPOs in coopera the requirements of 23 CFR part 420	ation with the state and					
FY2013 BENCH	MARKS				MILESTONES / PRODUCTS						
FY 2013 UPWP					MILESTONES / PRODUCTS						
Process require	ed State and	Local Agreer	ments and of	ther required (	/P and related transportation grants. paperwork for transportation grants.				Ongoing As Needed		
	013 UPWP Fir	nal and revisi	ions to the I	daho Transpor	<b>S</b> tation Department for tracking purpo y Administration for approval.	oses.			As Needed As Needed As Needed		
FY 2014 UPWP Development  Develop and obtain Board approval for the FY2014 UPWP process and schedule.  Solicit membership input on possible transportation planning projects and associated needs for FY2014.  Submit initial revenue assessment for FY2014 to the RTAC and Finance Committees for input.  Obtain Board approval on FY2014 general and special membership dues.											
	Y2014 UPWF Committee Stain approva	and Board and I from Federa	oproval of FY al Highway A	'2014 UPWP. Idministration	of FY2014 UPWP.				May Jul Aug		
Track Federal r Compliance wi	equirement	s as related	•		and Federal Transit Administration.				Aug Ongoing		
Quadrennial Ce Receive review Work with Fed	ertification F v questions a eral Agencies Agencies in s fication Revie Report and prompts MPASS Board	Review  nd prepare d  s to set up re setting up pu  w Team for t repare neces: d of the outco	view. blic meeting he Certificat sary respons omes of the	as a requirem ion Review. ses.	to the review questions. nent of the Certification Review. eview.				Jan-Aug Mar-Apr Mar-Apr Apr June July Aug		
Track federal re Document and Monitor federa	prepare for	Federal Certi	fication Revi	ew.	ovement Program and the Region	nal Long-Range Tran	sportation	<u>Plan</u>	Ongoing Ongoing Ongoing		
Other Funding  Research and a  FY2013-2015  for housing, tr	apply for gra - participate i	nts and seek in community	other fundir challenge o	ng sources.	<b>e</b> ning grant for integrated plan and neo	eds assessment,			Ongoing		
LEAD STAFF:		Jeanne Urle	zaga					Expense Summ	arv		
<b>END PRODUCT:</b> opportunities.	FY2013 UP	WP revisions	; FY2014 UP	WP; Self-Cert	ification; Quadrennial Certification; M	aximize funding	Т	otal Workdays:	•		
							т.	Fringe Overhead otal Labor Cost:	\$ 52,193 \$ 28,104 <b>\$ 200,743</b>		
ESTIMATED DA	TE OF COME	PLETION:			September-2013			PENDITURES:	φ 200,/ <del>4</del> 3		
		ding Source	s		Participating Agencies		Profe	essional Services			
FHWA/FTA STP	<b>Ada</b> \$137,646	Canyon	Special	<b>Total</b> \$186,008	Member Agencies Federal Highway Administration Federal Transit Administration		Equip	Legal / Lobbying oment Purchases ravel / Education Printing			
STP-TMA(PL) STP-Urban(PL) Local Other	\$10,904	\$3,831		\$14,735				blic Involvement Meeting Support Other			
Total:	\$148,550	\$52,193	\$0	\$200,743			To 601	tal Direct Cost: Total Cost:	\$ - \$ 200,743		

PROGRAM NO.		605			CLASSIFICATION: Servi	ice				
TITLE:		Multi-Moda								
TASK / PROJEC	CT DESCRIPT	TON:	facilities, an minority ser for service p requirement	d other multi- vice impacts orioritization a ss; Analyze Ho	ined multi-modal service data (i.e., GIS data/ modal facilities and amenities); Provide techn and analysis; Provide technical assistance in e and analysis; Provide technical support with re- susehold Travel Survey and Transit Ridership support of prodination Council; Provide research support of	ical assistance invaluating Valley egional service of Survey data as	n evaluation connect ut coordination it relates to	on of Title VI low in ilizing Community n plan and grant so o existing service o	viz s Viz s ubmi pera	e and oftware ttal
PURPOSE, SIGN REGIONAL-VAL		AND	requirement	s. COMPASS	hnical assistance for multi-modal transportati will provide technical assistance in the evaluat e the existing and planned regional multi-mod	tion of existing				
REQUIREMENT, OTHER ACTIVII CERTIFICATION	TIES, FEDER		Dependent ( "service coo	Guidelines for rdination plar	', TMA's are required to comply with Chapter Federal Transit Administration Recipients." Al- s," which will be further developed by the fran fanagement Network plans.	so, funding pric	rities need	to be identified in	local	ly derived
FY2013 BENCH	MARKS				MILESTONES / PRODUCTS					
Maintain Multi-	Modal Servi	ce Databas	e		MILESTONES / PRODUCTS					
Maintain current Maintain Valleyco Maintain routes,	onnect plan in	GIS format		n facilities, an	d other multi-modal facilities and amenities in	GIS format.			0	ngoing ngoing ngoing
Multi-Modal Sur Report on Housel Report on Transit	hold Travel Si	urvey as it re	elates to regi	onal multi-mo						october ovember
Assist in evaluati Provide peer rese Analyze Valleyco Evaluate vanpool Analyze Longitud Research and im	e Regional Coo hing and conc ing Valleyconr earch on mult nnect service I needs and d dinal Employer	ordination Co ducting evalu- nect with res i-modal devi- priorities us emands in A r Household nical analysis	lation of Title pect to regio elopment reving Commun da, Canyon, Dynamics de for evalaua	nal coordinati riew process ityViz softwar and surround ata to target v	ing counties.	nalysis			O No No O	ngoing ngoing loctober evember evember ngoing ngoing ngoing
LEAD STAFF:		Walt Satterf						Expense Summa	ary	
pursuant to feder		a and analys	es to enhand	e regional mu	Iti-modal system performance. Conform to re	egulations	7	otal Workdays:		107
	-					ļ	-	Salary	\$	29,724
								Fringe	\$	12,880
						-	<b>T</b> .	Overhead otal Labor Cost:	\$ <b>\$</b>	6,936 <b>49,540</b>
ESTIMATED DA	TE OF COMP	LETION:			September-2013			OTAI LABOR COST:	7	+7,340
		ling Source			Participating Agencies			essional Services		
,								Legal / Lobbying		
FHWA/FTA STP STP-TMA(PL)	<b>Ada</b> \$33,969	\$11,935	Special		Valley Regional Transit ACHD Commuteride Other Member Agencies Federal Transit Administration		Ti	oment Purchases ravel / Education Printing blic Involvement		
STP-TMA(PL) STP-Urban(PL) Local Other	\$2,691	\$945		\$0 \$3,636	Federal Highways Administration			Meeting Support Other		
Total:	\$36,660	\$12,880	\$0	\$49,540			Tc 605	tal Direct Cost: Total Cost:	\$ \$	- 49,540

PROGRAM NO.		620			CLASSIFICATION: Project					
TITLE: TASK / PROJEC	CT DESCRI				em Monitoring  nd report on growth and transportation patterns relat	ted to a	nals in the	regional trans	nort	ation
TASK / PROJEC	CI DESCRIP	TION.	plan. This pu Monitoring F by city, rura member due citizens. Est Mapping and	rogram will in Report included a county, and es. The esting imates are to distribution	result in two main reports each year: a Development ling an analytical review of growth and transportation d highway district. Population estimates are developenates are also posted on the COMPASS website and a ased on residential building permits and factored by not census data and support for member agencies for the general mubils on Census data and tools.	Monito n patter ed each re used vacanc	ring Reports. 2) To n year for d by many y rates an	rt and a Perform develop populat use in setting C member agend d household siz	nanc tion OMP cies a	e estimates ASS and 3)
PURPOSE, SIG REGIONAL-VAI		AND	Tracking and well as othe future trans accurate how Census surv	d monitoring r corridor, so cortation, ho using and er eys and resognand report	growth and system demands are critical to several pubarea, and alternative analysis depend on accurate obusing, and infrastructure demands. 2) The travel demoloyment data. 3) Participating in the Census enable earch, receive federal funding through various prograting on progress toward the goals of <i>Communities in</i>	data an mand m es the a ms, an	d assump nodel also area to rec d is a oft-	tions about curr requires currenteive accurate d requested mem	rent nt and lata f ber s	and d rom service.
REQUIREMENT, RELATIONSHIP TO OTHER ACTIVITIES, FEDERAL CERTIFICATION REVIEW  Federal Code 23 CFR § 450.322 (f) Long range plans require valid forecasts of future demand for transportation that can be included in the travel demand model. In updating the transportation that are based on existing conditions that can be included in the travel demand model. In updating the transportation that are based on existing conditions that can be included in the travel demand model. In updating the transportation that are based on existing conditions that can be included in the travel demand model. In updating the transportation that are based on existing conditions that can be included in the travel demand model. In updating the transportation that are based on existing conditions that can be included in the travel demand model. In updating the transportation that are based on existing conditions that can be included in the travel demand model. In updating the transportation that are based on existing conditions that can be included in the travel demand model. In updating the transportation and economic activity. "The metropolitan plan shall, at a minimum, include (1) The projected transportation demand of persons and goods in the metropolitan planning area over the period of the transportation plan"										
			the impleme	entation of P	ed:"The Plan update should include the establishmen lan goals at the local level." [Transportation Planning ation of the planning boundaries. [Transportation Pla	Certific	cation Rev	iew, vi]. The 20	010 d	
			and track "p	rogress tow	The Performance Monitoring Report (PMR) is a required achieving alternative transportation and desired legal and providing data on various groups, Task 1.9.1.	and use				
FY2013 BENCH	IMARKS									
Report on Grov	wth and Tra	ansportatio	n Patterns		MILESTONES / PRODUCTS					
Coordinate da				other GIS da	ta.				С	ngoing
Complete 201	.2 Developm	ent Monitori	ng Report.							eb-Apr
Committee re	view of draft	Performanc	e Monitoring	Report.						May
Board review	draft Perforn	nance Monit	oring Report.							June
Seek Board er	ndorsement	of final Perfo	rmance Mon	itoring Repo	rt.					July
Evaluate option	ons for web r	reporting/das	shboards.						С	ngoing
B										
Population Est				2						lon
Receive comp	-	•	•		raffic Analysis Zones (TAZ).					Jan Jan
					Ada and Canyon counties.					Jan
Demographic										Feb
Board review	,			•	sumaces.					Mar
Census Data										
Mapping and	distribution o	of census Am	nerican Comr	nunity Surve	ev data.					Mar
					and employment data.					Apr
				-	Urbanized Areas.					
Seek Board er			-						,	an-Apr
Frovide trailii	ing for interrib	er agencies	and general	public off Ce	nsus data and tools.				,	ап-дрі
LEAD STAFF:	- Fi	Carl Miller	\ D - (	. Mandhada	Port 2) Port and Maritain Port 2)		E	xpense Summ	nary	
					g Report; 2) Development Monitoring Report; 3) ay district boundaries; 4) Update of community profil	es	Tota	al Workdays:		122
					ibution, and support of 2010 census data releases; a			Salary	\$	36,152
6) Census Traini	ing.							Fringe Overhead	\$ \$	15,666 8,435
							Tota	I Labor Cost:	\$	60,253
ESTIMATED DA	ATE OF COM	IPLETION:			September-2013	D	IRECT EX	PENDITURES		
	Fund	ling Source	s		Participating Agencies			onal Services gal / Lobbying	\$	3,500
	Ada	Canyon	Special	Total	Member Agencies		Equipm	ent Purchases		
FHWA/FTA STP	\$43,714	\$15,359		\$59,073	Other Local Governments		Trav	el / Education Printing		
STP-TMA(PL)							Public	: Involvement		
STP-Urban(PL)								eting Support		
Local Other	\$3,462	\$1,217		\$4,680				Other		
	44= := :	444		165				Direct Cost:	\$	3,500
Total:	\$47,176	\$16,576	\$0	\$63,753		6	20	Total Cost:	\$	63,753

PROGRAM NO.		647			CLASSIFICATION: Project				
TITLE:		Regional G	rowth Issu						
TASK / PROJEC	CT DESCRI	PTION:			se, explainable, and open approach in projecting and allo nd forecasting and assist in regional decision-making.	cating regional growth tha	at will improve		
PURPOSE, SIG REGIONAL-VAI		AND	results of th for the upda forecast, and forecasting s	e scenario p ite to the Co d forecasts a supports AC	used to test and plan growth scenarios including the ultim blanning exercise will provide the region with a Trend Anal immunities in Motion plan. The forecasts are an integral care used by local governments for various infrastructure a HD's impact fee program, is necessary to conduct air qual and long range transportation plan, review of proposed de	ysis and develop goals and omponent to the travel der nd service capacity plannin ity conformity of the Trans	d objectives mand ng. Growth sportation		
REQUIREMENT OTHER ACTIVI CERTIFICATIO	TIES, FEDE		services, wh transportation employment The projected transportation	nich are base on plan, the t, congestion ed transport on plan" is in Motion	450.322 (f) Long range plans require valid forecasts of ed on existing conditions that can be included in the trave MPO shall use the latest available estimates and assumpt n, and economic activity. "The metropolitan transportatio ation demand of persons and goods in the metropolitan place."  Task 1.9.4 indicates the need to incorporate forecasts of some content of the state o	l demand model. In updati cions for population, land u n plan shall, at a minimum anning area over the perio	ng the se, travel, n, include (1) od of the		
FY2013 BENCH	IMARKS								
Regional Emplo	ovmont ar	l Donulatia	n Foreset		MILESTONES / PRODUCTS	ı			
	-	-					Nov-Dec		
Model County to County Migration Flows.  Identify national, regional, and local economic and demographic components of change.  Complete Socioeconomic Report and Community Profiles for Preferred Scenario.									
Complete Con	dout Report sing trends (l loyment trer et-based bid	with maps a nousing price ids (jobs by -rent coeffic ruitability an	ind indicators es by location NAICS, locat cients for Con	n, housing s ion).	ize, etc.). Allocator model.		Nov-Dec Jan-Mar July-Aug Mar-Aug Sept		
LEAD STAFF:	. 1) Cociono	Carl Miller	Community	Drofiles for I	Drafarrad Conneria 2) Buildout Danart 2) Community//iz	Expense Sumn	nary		
Suitability Analy		onomic and	Community	Profiles for i	Preferred Scenario, 2) Buildout Report, 3) CommunityViz	Total Workdays:	125		
, ,						Salary	\$ 39,972		
							\$ 17,321		
						Overhead	\$ 9,327		
ECTIMATES	TE OF 22	IDI ETTON			Contombox 2012	Total Labor Cost: DIRECT EXPENDITURES	\$ 66,620		
ESTIMATED DA					September-2013	Professional Services	);		
	Fund	ing Source	S		Participating Agencies	Legal / Lobbying			
	Ada	Canyon	Special	Total	Member Agencies	Equipment Purchases			
FHWA/FTA STP STP-TMA(PL)	\$45,680	\$16,050		\$61,730	Treasure Valley land use agencies.	Travel / Education Printing Public Involvement			
STP-Urban(PL) Local Other	\$3,619	\$1,271		\$4,890		Meeting Support Other			
Total:	\$49,299	\$17,321	\$0	\$66,620		Total Direct Cost:  647 Total Cost:			
וטנמוי	<b>マサブ, 439</b>	91/,3 <b>2</b> 1	ąυ	<b>⊅</b> 00,020	I	10tal Cost:	<b>₩ 00,020</b>		

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PROGRAM NO.	653	CLASSIFICATION:	Project									
TITLE:	Communications and											
TASK / PROJECT DESCRI	involvement ongoing COI the Leaders brochures, v	, public education, and ongoing Board educatio MPASS education series, the annual "JumpStart hip in Motion awards program; writing the annu	xternal communications, public relations, public n. Specific elements of the task include managing the " (COMPASS 101) workshop, periodic Board workshops, and ial report, <i>Keeping Up With COMPASS</i> newsletter, its; supporting the Public Participation Committee; and									
PURPOSE, SIGNIFICANC REGIONAL-VALUE:	transportati		S facilitate public involvement in, and understanding of, implementing an integrated communications/education and									
OTHER ACTIVITIES, FED	REQUIREMENT, RELATIONSHIP TO OTHER ACTIVITIES, FEDERAL CERTIFICATION REVIEW  Federal Code 23 CFR § 450.316 requires public input and involvement in MPO planning activities. Public for specific programs (e.g., Transportation Improvement Program, Long-Range Transportation Plan) is planned/budgeted under those programs. The Communications and Education task supports that outreact involvement through developing /updating the COMPASS Public Involvement Policy, coordinating outreact providing more general (not program specific) opportunities for the public to learn about transportation, planning activities.											
FY2013 BENCHMARKS		MILESTONES / PRODUCTS										
General		THE STATE OF TROODERS										
Continue work with media set up interviews, develop story ideas, respond to inquiries.  Support work of Public Participation Committee.  Complete update of update Public Involvement Policy (update due by December 2012).  Complete update of COMPASS Strategic Plan (began in FY12).  Plan/develop Board educational opportunities.												
Develop tools such as electronic and print materials designed for most effective means of communication  Maintain and enhance COMPASS website and social media opportunities (Facebook, blog, etc.).  Update and print COMPASS brochures; develop new/additional brochures, as needed.  Develop FY 2012 annual report.  Write and distribute monthly Keeping Up With COMPASS newsletter and monthly update handout.  Education and community outreach  Develop and implement FY2013 public education series (5 speakers).  Participate in community events to share planning-related information.  Attend/support member agencies at public meetings.  Manage/support Leadership in Motion awards program.  Evaluate effectiveness  Evaluate the effectiveness of public processes.												
LEAD STAFF: END PRODUCT: Public in	Amy Luft volvement in, and under	rstanding of, transportation planning and related	t issues.  Expense Summary  Total Workdays: 15  Salary \$ 54,869									
			Fringe \$ 23,777									
			Overhead \$ 12,803									
ESTIMATED DATE OF CO	MDI ETTON:	September-2013	Total Labor Cost: \$ 91,449 DIRECT EXPENDITURES:									
	ing Sources	Participating Agencies	Professional Services \$ 12,000 Legal / Lobbying									
### Ada ### \$65,563 ### \$65,563 ### \$65,563 ### \$65,563 ### \$70,20		Total Highway Districts \$93,572 Member Agencies Federal Highways Administration Idaho Transportation Department Valley Regional Transit	Equipment Purchases \$ 2,000 Travel / Education Printing \$ 10,500 Public Involvement \$ 16,900 Meeting Support \$ 850 Other \$ 950									
Local \$30,397 Other	\$10,680	\$41,077 Department of Environmental Qualit Ada County Air Quality Board	y Other \$ 950									
Total: \$95,960	\$38,689 \$0 \$	\$134,649	Total Direct Cost: \$ 43,200 653 Total Cost: \$ 134,649									

TITLE:		561	in M ::		CLASSIFICATION:	Projects					
			es in Motion		os the elements recessor to	wonara a regional lana	o transportation wish	oguired by the			
TASK / PROJECT D	DESCRIPT	ION:	current feder	ral transport	es the elements necessary to particular in the state of t	Flexible, Efficient Transporta	tion Equity Act - a Legacy	for Users"			
PURPOSE, SIGNIFI REGIONAL-VALUE:			solutions for	the next 25	s the long-range transportation years. The plan is developed partment in carrying out a "co	in cooperation with member	agencies, local governme	nts and the			
Federal Code 23 CFR § 450.322 requires that the regional long-range transportation plan be updated every areas with more than 200,000 people or with air quality issues. Since the area meets the test on both criteria has to be adopted by September 2014, again by September 2018, and by 2022.											
FY2013 BENCHMAI	RKS				MILESTONES / PRODUCT	re					
Key Elements					MILESTONES / PRODUCT	3					
Prepare funded/ur Prepare federally in Prepare additional Identify environme Conduct meetings Continue work to a and management Continue work wit software to evalue	nfunded prequired a legal plan elemental conception of the concept	roject list and regional ments. cerns and polywork with congestion residues into draft place benefits.	nd describe p lly significant otential envir COMPASS me management plan. model to eva	oroposed train elements for conmental members, and process, up- luate long-te	ographics based on adopted propertation facilities.  For the draft plan.  Sitigation activities.  Sit the Planning Team and the Iddate the Intelligent Transport.  Serm returns on investment. The page of the planning investments.	eadership Team. ation System Strategic Plan		Oct-Nov Oct-Feb Oct-Sep Dec-Sep Dec-Sep Ongoing Ongoing			
Track cumulative of Conduct on-going Research and deve	developm public ou elop regio Il High Spe	ent impacts treach. nal impleme ed Corridor	entation strates.  Study based	tegies. I on Board a	regional implementation strat dopted preferred growth scen 1990/992/993 Direct Operatio	ario.	is.	Ongoing Ongoing Ongoing Jan - Sep Nov - Sep			
Track cumulative of Conduct on-going Research and deve Initiate a Regional Accumulate funds	developm g public ou gelop regio I High Spe s for CIM g	ent impacts treach. nal impleme ed Corridor rant implem	entation strat Study based nentation and	tegies. I on Board a	dopted preferred growth scen	ario.		Ongoing Ongoing Jan - Sep Nov - Sep			
Track cumulative of Conduct on-going Research and deve Initiate a Regional Accumulate funds	developm g public ou relop regio il High Spe s for CIM g	ent impacts treach. nal impleme sed Corridor rant implem	s. entation strat Study based nentation and	regies. I on Board a d program in	dopted preferred growth scen	ario. ns & Maintenance/Set-Aside	Expense Sum	Ongoing Ongoing Jan - Sep Nov - Sep			
Track cumulative of Conduct on-going Research and deve Initiate a Regional Accumulate funds  LEAD STAFF:  END PRODUCT: Con	developm g public ou gelop regio l High Spe for CIM g	ent impacts treach. nal impleme ed Corridor rant implem frant implement frant	entation strate Study based nentation and	regies. I on Board and program in	dopted preferred growth scen 1990/992/993 Direct Operatio	ario. ns & Maintenance/Set-Aside	Expense Sum Total Workdays: Salary Fringe	Ongoing Ongoing Jan - Sep Nov - Sep  **Total Control C			
Track cumulative of Conduct on-going Research and deverging Initiate a Regional Accumulate funds  LEAD STAFF: END PRODUCT: Coll Work with member a and public education	developm g public ou gelop regio l High Spe for CIM g mpletion of agencies of	ent impacts treach. nal impleme ed Corridor rant implem frant implem frant implem frant implem frant implem frant implem frant implem	entation strate Study based nentation and	regies. I on Board and program in	dopted preferred growth scen 1 990/992/993 Direct Operation 1 990/992/993 Direct Operation 1 990/992/993 Direct Operation 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ario. ns & Maintenance/Set-Aside	Expense Sum Total Workdays: Salary Fringe Overhead Total Labor Cost:	Ongoing Ongoing Jan - Sep Nov - Sep  ***  ***  ***  ***  ***  ***  ***			
Track cumulative of Conduct on-going Research and deve Initiate a Regional Accumulate funds  LEAD STAFF: END PRODUCT: Coll Work with member a	developm g public ou gelop regio l High Spe for CIM g  mpletion agencies on involven	ent impacts treach. nal implement de Corridor rant implement imple	entation strate Study based nentation and nentation and nentation and nentation and nentation based nents of the pillocation based	regies. I on Board and program in	dopted preferred growth scen 1990/992/993 Direct Operation of the Intelligent Transportation adopted preferred growth scenarios	ario. ns & Maintenance/Set-Aside	Expense Sum Total Workdays: Salary Fringe Overhead Total Labor Cost: DIRECT EXPENDITURES	Ongoing Ongoing Jan - Sep Nov - Sep  Nov - Sep  **  **  **  **  **  **  **  **  **			
Track cumulative of Conduct on-going Research and dever Initiate a Regional Accumulate funds  LEAD STAFF: END PRODUCT: Conduction Work with member and public education  ESTIMATED DATE of STP	developm g public ou gelop regio l High Spe for CIM g  mpletion agencies on involven	ent impacts treach. nal impleme ed Corridor rant implem frant implem frant implem frant implem frant implem frant implem frant implem	entation strate Study based nentation and nentation and nentation and nentation and nentation based nents of the pillocation based	lan. Update ed on Board  Total \$271,398	dopted preferred growth scen 1 990/992/993 Direct Operation 1 of the Intelligent Transportation 1 adopted preferred growth scen 1 september-2013 1 Participating Agencies 1 Highway Districts 1 Member Agencies 1 Federal Highways Administra	ario.  ns & Maintenance/Set-Aside  on System Strategic Plan. nario. Continued outreach	Expense Sum Total Workdays: Salary Fringe Overhead Total Labor Cost: DIRECT EXPENDITURES Professional Services Legal / Lobbying Equipment Purchases Travel / Education Printing	Ongoing Ongoing Jan - Sep Nov - Sep Nov - Sep  **  **  **  **  **  **  **  **  **			
Track cumulative of Conduct on-going Research and deverging Initiate a Regional Accumulate funds  LEAD STAFF: END PRODUCT: Con Work with member of and public education  ESTIMATED DATE OF THE	public ou relop region I High Spets for CIM go agencies on involven  OF COMP	ent impacts treach. nal impleme ed Corridor rant implem frant implem f	entation strate Study based nentation and nentation and nentation and nentation and nentation based nents of the pillocation nents of the pillocation based nents of the pillocation nents	tegies. I on Board and program in Indian. Update ed on Board  Total \$271,398	dopted preferred growth scent 1990/992/993 Direct Operation 1990/993 Direc	ario.  ns & Maintenance/Set-Aside  on System Strategic Plan. nario. Continued outreach	Expense Sum Total Workdays: Salary Fringe Overhead Total Labor Cost: DIRECT EXPENDITURES Professional Services Legal / Lobbying Equipment Purchases Travel / Education	Ongoing Ongoing Jan - Sep Nov - Sep Nov - Sep  **  **  **  **  **  **  **  **  **			

THE Regional Transportation Improvement Program (TIP) for sorthern Ads County and Carryon County that County that County that County and Carryon County that County t	PROGRAM NO.		685			CLASSIFICATION:	Project		
complies with all federal, sizes, and local regulations and posicies for the purpose of funding transportation projects. Process amendments and provide project tracking and monitoring for the P72013-2017 Regional TIP.  Provides the recessary federal documentation for member agencies to obtain federal funding through the provides assistance to member agencies to ensure projects are meeting deadline and do not lose refearal funding through the provides assistance to member agencies to ensure projects are meeting deadline and do not lose refearal funding through the provides assistance to member agencies to ensure projects are meeting deadline and do not lose refearal funding through the provides assistance to member agencies to ensure projects are meeting deadline and do not lose refearal funding through the provides assistance to member agencies to ensure projects are meeting deadline and do not lose refearal funding through the member of the projects are meeting deadline and do not lose refearal funding through the provides assistance to member agencies to ensure the projects are meeting deadline and do not lose refearal funding through the projects are meeting deadline and do not lose refearal funding through the projects are meeting deadline and do not lose refearal funding through the projects are meeting deadline and do not lose refearal funding through the projects are projects for programs. In the projects are projects for programs have requirements are requirements are requirements are requirements are requirements.  **PROJECT SECTION REVISION SECTION SECTI	TITLE:								
INCOMPANIES    Provides assistance to member agencies to ensure projects are meeting deadlines and not toke federal funding through proj monitoring and balancing committee participation. Information about project changes or need are shared with member agencies as soon as deaths are known.	TASK / PROJEC	CT DESCRIPT	TION:	complies with	all federal,	state, and local regulations and polic	cies for the purpose of f	unding transportation projects	
INCOMPANIES    Provides assistance to member agencies to ensure projects are meeting deadlines and not toke federal funding through proj monitoring and balancing committee participation. Information about project changes or need are shared with member agencies as soon as deaths are known.									
Cartain additional requirements are required in the boise Urbanized Area because its snowed to be a Transportation Management Area (TMA). The TIP is required to be updated at least every four years, how the supdated area (TMA). The TIP is required to be updated at least every four years, how the supdated armably. All projects receiving the projects are not voluble by the projects area (TMA). The TIP is required to be updated at least every four years, how the supdated armably. All projects receiving the projects are not voluble budgets set in the State Implement Pina (SIP) (the document that sets air quality budgets for the State Implement Pina (SIP) (the document that sets air quality budgets for the state of Idaho). The TIP is also scrutinized in the Certification Review.  **Y2013 BENCHMARKS**  **MILESTONES / PRODUCTS**  **BIBLICH PROJECTS**			AND	provides assismonitoring ar	stance to me nd balancing	ember agencies to ensure projects an committee participation. Informatio	re meeting deadlines an	d do not lose federal funding t	hrough project
MILESTONES / PRODUCTS   PRODUCTS   PRODUCTS   PRODUCTS   PRODUCTS   PRODUCTS   PROPERTY   PROPERT	OTHER ACTIVI	TIES, FEDER		Certain additi Management update cycle federal fundir Demonstratio	onal require Area (TMA). of ITD's Stat og must be c n to ensure	ments are required in the Boise Urba The TIP is required to be updated a sewide Transportation Improvement consistent with the long range transp funded projects do not violate budge	anized Area because it is at least every four years Program (STIP), which portation plan. The TIP ets set in the State Imp	s considered to be a Transport ; however, COMPASS typically is updated annually. All proje s also tied to the Air Quality C lementation Plan (SIP) (the do	etion follows the cts receiving onformity
Select Projects for the FY2014-2018 Regional Transportation Improvement Program Request applications for all programs. Assist member agencies in the preparation of applications.  Selection for the PY2014-2018 Regional Transportation Improvement Program Prioritize projects for possible incusion in the TPI. Work with ITD on the development of projects within Ada and Canyon Counties.  Provide necessary forms and information to ITD for the development of the program.  Provide necessary forms and information to ITD for the development of the program.  Mar - Jur Produce the northern Ada County air quality conformity demonstration.  Prepare the preliminary project list for public involvement.  Hold public meetings for input into the PY2014-2018 ITP.  Prevaled to the Final FY2014-2018 Regional Transportation Improvement Program Incorporate pertinent public comments into the programs.  Prepare the Final FY2014-2018 ITP for to ITD and referral highway/federal Transit Administrations.  Sept Submit the Final FY2014-2018 ITP to ITD and referral highway/federal Transit Administrations.  Sept Submit the Final FY2014-2018 ITP for ITD and referral highway/federal Transit Administrations.  Sept Submit the Final FY2014-2018 ITP for ITD and referral highway/federal Transit Administrations.  Sept Submit the Final FY2014-2018 ITP for ITD and referral highway/federal Transit Administrations.  Sept Submit the Final FY2014-2018 ITP for ITD and referral highway/federal Transit Administrations.  Sept Submit the Final FY2014-2018 ITP for ITP of	FY2013 BENCH	IMARKS							
Request applications for all programs. SASSIT member agencies in the preparation of applications.  Oct. Assist member agencies in the preparation of applications.  Prioritize projects for the FY2014-2018 Regional Transportation Improvement Program  Provide necessary forms and information to ITD for the development of the program.  Prevelop the Preliminary FY2014-2018 Regional Transportation Improvement Program  Update information, including maps, for all projects within the TIP.  Mar - Jun Produce the northern Ada County air quality conformity demonstration.  Perspare the preliminary project list for public involvement.  Hold public meetings for input into the PY2014-2018 TIP.  Prevelop the Final FY2014-2018 Regional Transportation Improvement Program  Incorporate pertinent public comments into the programs.  Aug Prepare the PY2014-2018 TIP for adoption.  Incorporate final intrinsing between the Statewide Transportation Improvement Program and the local TIP.  Sept Submit the Final FY2014-2018 TIP to TID and Federal Highway/Federal Transt Administrations.  Sept Submit the Final FY2014-2018 TIP to TID and Federal Highway/Federal Transt Administrations.  Sept Stonitic Frojects for the Statewide Transportation Improvement Program  Participate in the balancing process, and secure additional funding when possible.  Sistiance to Valley Regional Transportation Program - Urban and Transportation Management Area projects.  EAD STAFF:  Toni Tidale  No PRODUCT: Adopted PY2014-2018 Regional Transportation Improvement Program for Ada County and Canyon County, mendments to the FY2013-2017 program as necessary to maximize funding opportunities.  Funding Sources  Funding Sources  Funding Sources  Funding Sources  Funding Sources  Professional Services  Professional Services  Salary \$ 10.4,8  Still Add Canyon Special Total Member Agencies  Participating Agencies  Professional Services  Funding Sources  Funding Sources  Funding Sources  Funding Sources  Funding Sources  Professional Services  Salary \$ 10.4,8  Still Add Canyon Spe	Solicit Projects	for the EV?	014-2019	Pagional Tra-	enortatic -				
Prioritize projects for possible inclusion in the TIP.  Mork with TID on the development of projects within Ada and Canyon Counties.  Provide necessary forms and information to ITD for the development of the program.  Provide necessary forms and information to ITD for the development of the program.  Provide necessary forms and information to ITD for the development of the program.  Provide necessary forms and information to ITD for the development of the program.  Provide necessary forms and information to ITD for the development of the program.  Mar - Jury  Produce the northern Ada County air quality conformity demonstration.  Mar - Jury  Nevelop the Final FY2014-2018 TRP in the Pr2014-2018 TRP.  Prepare the FY2014-2018 TRP of adoption.  Aug Incorporate pertinent public comments into the programs.  Aug Incorporate final mirroring between the Statewide Transportation Improvement Program and the local TIP.  Sept Submit the Final FY2014-2018 TRP to ITD and Federal Highway/Federal Transit Administrations.  Sept Solution of Final FY2014-2018 TRP to ITD and Federal Highway/Federal Transit Administrations.  Sept Solution of Final FY2014-2018 Transportation Improvement Program  Track and provide technical support of the projects in the FY2013-2017 TRP.  Ongoing   Sestistance to Valley Regional Transportation Improvement Program  Request applications for the Surface Transportation Improvement Program  Request applications for the Surface Transportation Improvement Program for Ada County and Canyon County.  For Italian Sources  Funding Sources  Participation in the Surface Transportation Improvement Program for Ada County and Canyon County.  For Italian Sources  Funding Sources  Participating Agencies  Participating Agencies  Professional Services Legal / Lobbying Fining S. 45,4,6,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4	Request applica	ations for all p	rograms.	-	-	Improvement Program			Oct Oct - Nov
Update information, including maps, for all projects within the TIP. Produce the northern Ada Country air quality conformity demonstration. Prepare the preliminary project list for public involvement.  Mar - Jun Prepare the preliminary project list for public involvement.  Mar - Jun July  Prepare the preliminary project list for public involvement.  Mar - Jun July  Prepare the preliminary project list for public involvement.  Mar - Jun July  Prepare the preliminary project list for public involvement Program  Incorporate final FY2014-2018 Regional Transportation Improvement Program and the local TIP. Sept Submit the Final FY2014-2018 TIP for adoption.  Monitor and Track FY2013-2017 Regional Transportation Improvement Program  Prack and provide technical support of the projects in the FY2013-2017 TIP. Provide assistance to Valley Regional Transportation Improvement Program  Prepare the Prepare the Prepare and prioritization processes, as necessary.  Ongoing  Sesistance to Valley Regional Transportation Program - Urban and Transportation Management Area projects.  BAD STAFF: Toni Tisdale  No PRODUCT: Adopted FY2014-2018 Regional Transportation Improvement Program for Ada County and Canyon County.  More product: Adopted FY2014-2018 Regional Transportation Improvement Program for Ada County and Canyon County.  More product: Adopted FY2014-2018 Regional Transportation Improvement Program for Ada County and Canyon County.  More product: Adopted FY2014-2018 Regional Transportation Improvement Program for Ada County and Canyon County.  More product: Adopted FY2014-2018 Regional Transportation Improvement Program for Ada County and Canyon County.  More prevail the program of the Program of Ada County and Canyon County.  More program of the Program of Ada County and Canyon County.	Prioritize project Work with ITD	cts for possibl on the develo	e inclusion ir pment of pro	the TIP. ojects within A	da and Cany	von Counties.			Dec - Feb Nov - Mar Mar
Incorporate pertinent public comments into the programs. Prepare the PY2014-2018 TIP for adoption. Incorporate final mirroring between the Statewide Transportation Improvement Program and the local TIP. Submit the Final FY2014-2018 TIP to ITD and Federal Highway/Federal Transit Administrations.    Sept	Update informa Produce the no Prepare the pre	ation, including orthern Ada Co eliminary proj	g maps, for a ounty air qua ect list for pu	all projects wit lity conformity ablic involveme	hin the TIP. demonstratent.				Mar - Jun Mar - Jun Mar - Jun July
Track and provide technical support of the projects in the FY2013-2017 TIP. Participate in the balancing process, and secure additional funding when possible.  Ongoing Ongoing Sissistance to Valley Regional Transit (VRT) Provide assistance with transit programs and prioritization processes, as necessary.  Ongoing Solicit Projects for the FY2015-2019 Regional Transportation Improvement Program Request applications for the Surface Transportation Program - Urban and Transportation Management Area projects.  EAD STAFF: Toni Tisdale Surprovement Program for Ada County and Canyon County.  MD PRODUCT: Adopted FY2014-2018 Regional Transportation Improvement Program for Ada County and Canyon County.  Mendments to the FY2013-2017 program as necessary to maximize funding opportunities.  Funding Sources September-2013  Selary \$104,86 Fringe \$45,4  Overhead \$24,4  Total Labor Cost: \$174,68  STIMATED DATE OF COMPLETION: September-2013  Participating Agencies  HWA/FTA \$121,970 \$42,854 \$164,824 Idaho Transportation Department  TP-TMA(PL) \$0 TP-TMA(PL) \$0 Member Agencies  Travel / Education Printing Public Involvement \$3,20 Meeting Support Other  Travel / Education Printing Public Involvement \$3,20 Meeting Support Other	Incorporate per Prepare the FYZ Incorporate fina	rtinent public 2014-2018 TI al mirroring b	comments ir P for adoptio etween the S	nto the progra n. Statewide Tran	ms. sportation I	mprovement Program and the local	TIP.		Aug Sept
Provide assistance with transit programs and prioritization processes, as necessary.    Provide assistance with transit programs and prioritization processes, as necessary.   Congoing to licit Projects for the FY2015-2019 Regional Transportation Improvement Program	Track and prov	ide technical s	support of th	e projects in t	he FY2013-2	2017 TIP.			Ongoing Ongoing
Request applications for the Surface Transportation Program - Urban and Transportation Management Area projects.    Data					ion processe	es, as necessary.			Ongoing
STIMATED DATE OF COMPLETION:   September-2013   Septemb							Area projects.		July
Total Workdays: 3  Salary \$ 104,80 Fringe \$ 45,4: Overhead \$ 24,4!  STIMATED DATE OF COMPLETION: September-2013  Funding Sources Participating Agencies  HWA/FTA \$121,970 \$42,854 \$164,824 \$164,824 \$164,824 \$174-78 \$	LEAD STAFF:	· Adams I Pr			a a where the T	nunciament Dramma for All C	and Constant Co	Expense Summ	ary
Salary   104,80							and Canyon County.	Total Workdaye	321
Fringe \$ 45,42 Overhead \$ 24,43  Total Labor Cost: \$ 174,68  SETIMATED DATE OF COMPLETION:  Funding Sources  Ada Canyon Special Total Member Agencies  HWA/FTA TP-TIMA(PL) TP-TIMA(PL) TP-TIMA(PL) total \$9,661 \$3,395 \$13,057 \$13,057 \$10,000 \$1,000 \$			, ., .,			<b>y</b> 11			
STIMATED DATE OF COMPLETION:  September-2013  Participating Agencies  Ada Canyon Special Total  HWA/FTA TP  TP-TMA(PL)  TP-TP-Urban(PL)  ocal \$9,661 \$3,395 \$13,057 \$13,057 } \$13,057 \$14,688 \$174,688 \$1								_	\$ 45,417
STIMATED DATE OF COMPLETION:  Funding Sources  Participating Agencies  Participating Agencies  Professional Services Legal / Lobbying Equipment Purchases Idaho Transportation Department  Printing TP-TP-Urban(PL) TP-Urban(PL) TOcal \$9,661 \$3,395 \$13,057 The participating Agencies  Participating Agencies  Member Agencies Idaho Transportation Department  Member Agencies Idaho Transportation Department  Printing Public Involvement \$ 3,20 Meeting Support Other  Total Direct Cost: \$ 3,20									
Funding Sources  Ada Canyon Special Total  HWA/FTA   \$121,970 \$42,854 \$ \$164,824 \$ \$164,824 \$ \$164,824 \$ \$170 \$ \$1	ESTIMATED DA	TE OF COMP	LETION:			September-2013			<b>⊅ 1/4,081</b>
Ada Canyon Special Total Member Agencies  HWA/FTA				s		•		Professional Services	
HWA/FTA		Δda	Canyon	Special	Total	Member Agencies			
Meeting Support   Other   Standard Support   Other   Othe	FHWA/FTA STP			Special		=		Travel / Education	
Total Direct Cost: \$ 3,20	STP-TMA(PL) STP-Urban(PL)	¢0 661	¢2 20F					Meeting Support	\$ 3,200
	Other	\$9,661	\$3,395 		\$13,U5/ 				\$ 3,200
	Total:	\$131,631	\$46,249	\$0	\$177,881			685 Total Cost:	\$ 177,881

T:\FY12\900 Operations\UPWP\FY2013 Program Sheets

### Regional Asset and Resource Maintenance Report  Assk / PROJECT DESCRIPTION:  Analysis and report of revenues and expenses for road and transit agencies, including possible revenue sources and the blance of expenses for system maintenance versus expansion costs and potential revenue sources.  #### PROSE, SIGNIFICANCE AND REGIONAL-VALUE:  #### REQUIREMENT, RELATIONSHIP For Providing Indicatives.  #### REQUIREMENT, RELATIONSHIP FOR ACTIVITIES, FEDERAL CERTIFICATION REVIEW  #### REPORT ACTIVITIES, FEDERAL CERTIFICATION REVIEW  ### REPORT ACTIVITIES, FEDERAL CERTIFICATION REVIEW	PROGRAM NO.		692			CLAS	SIFICATIO	N:	Project			
balance of expenses for system maintenance versus expansion costs and potential revenue sources.    PURPOSE, SIGNIFICANCE AND   Identify revenues and expenditure trends to implement Communities in Motion (CIM), the Transportation Improvement Program (TIP) and other regional initiatives.    REQUIREMENT, RELATIONSHIP   International Code 23 CFB § 450, 306 - The report(s) are designed to help identify additional revenue sources for member approach in implementing CIM and the annual TIP. It helps promote efficient management and operations of the region's transportation system.    PURPOSE STATES   PRODUCTS   International Communities in Motion   Code 20 CFB § 450, 306 - The report(s) are designed to help identify additional revenue sources for member appendies in insplementing CIM and the annual TIP. It helps promote efficient management and operations of the region's transportation system.    PURPOSE STATES   PRODUCTS   International Communities in Motion   Code 20 CFB § 450, 306 - The report of the region of th	TITLE:		Regional			Maintenanc	e Report		•			
REGIONAL-VALUE: Program (TIP) and other regional initiatives.  REQUIREMENT, RELATIONSHIP TO OTHER ACTIVITIES, FEDERAL agencies to assist in funding improvements and on-going maintenance of the transportation system. The information species to assist in funding improvements and on-going maintenance of the transportation system. The information also assists member agencies in implementing CIM and the annual TIP. It helps promote efficient management and operations of the region's transportation system.  PY2013 BENCHMARKS  MILESTONES / PRODUCTS  Update Revenue Sources  MILESTONES / PRODUCTS  Update Revenue Sources that could be used to implement *Communities in Motion*.*  Evolute data Sources needed to estimate revenue potential of each source.  Jupdate data for each source and prepare summary of potential revenue sources.  Review aummary and detail papers with RTAC.  Submit to Beard (information item).  Jupdate broad on each source and perpare summary of potential revenue sources.  Annual Financial Report  Obtain prior year financial reports submitted by roadway and transit entities in the region.  Review and complie financial data. Clarify any data issues with relevant entities.  Propare draft financial report summarizing revenues and expenses and comparing to prior years.  Submit report to transportation entities for review and comment.  Reviewe and complie financial report summarizing revenues and expension and expenditures across the Reviewal page resource.  Jul - Se  Reviewe Mac Complete need to transportation entities for review and comment.  Reviewed process and inflation Protection  END PRODUCT: An annual financial report that summarizes transportation revenues and expenditures across the Review and comment.  END PRODUCT: An annual financial report that summarizes transportation revenues and expenditures across the Revision of the region, reviews maintenance expenditures, system conditions, and documents project costs for basic construction categories. Online reporting will allow updates as data becomes a	TASK / PROJEC	CT DESCRI	PTION:								urces and the	
TO ÖTHER ACTIVITIES, FEDERAL CERTIFICATION REVIEW  special agancies to assist in funding improvements and on-going maintenance of the transportation system. The information certain also assists is member agencies in implementing CIM and the annual TIP. It helps promote efficient management and operations of the region's transportation system.  PY2013 BENCHMARKS    MILESTONES   PRODUCTS			E AND					plement <i>Com</i>	munities in Motion	(CIM), the Transportation	Improvement	
MILESTONES / PRODUCTS	TO OTHER ACTIVITIES, FEDERAL agencies to assist in funding improvements and on-going maintenance of the transportation system. The information REVIEW also assists member agencies in implementing CIM and the annual TIP. It helps promote efficient management											
Update Aceneus Sources   April 2   April 2   April 3   April 3   April 4	FY2013 BENCH	IMARKS										
Review revenue sources that could be used to implement Communities in Motion . Evaluate data sources needed to estimate revenue potential of each source.  Update data for each source and prepare summary of potential revenue sources.  Review summary and detail papers with RTAC. Submit to Board (information item).  Update brochure and website to inform the public.  Annual Financial Report  Obtain prior year financial reports submitted by roadway and transit entities in the region.  Review and compile financial reports submitted by roadway and transit entities in the region.  Review and compile financial report summarizing revenues and expenses and comparing to prior years.  Submit report to transportation entities for review and comment.  Review/acceptance by RTAC.  Information item to COMPASS Board.  Complete web page resource.  Revenue Forecast and Inflation Protection  Evaluate projected revenues by source.  Estimate inflation and tie to each revenue source.  Estimate inflation and tie to each revenue source.  Estimate inflation and tie to each revenue source.  LEAD STAFF: Don Matson  Expense Summary  Total Workdays:  Salary \$ 13,6 13,6 13,6 13,6 13,6 13,6 13,6 13,6	Undate Reveni	ue Sources				MILES	IONES / PR	ODUCTS				
Review summary and detail papers with RTAC. Submit to Board (Information item).  Update brochure and website to inform the public.  Annual Financial Report  Obtain prior year financial reports submitted by roadway and transit entities in the region.  Review and compile financial data. Clarify any data issues with relevant entities. Prepare draft financial report summarizing revenues and expenses and comparing to prior years.  Submit report to transportation entities for review and comment.  Review/acceptance by RTAC.  Information item to COMPASS Board.  Complete web page resource.  Revenue Forecast and Inflation Projection  Evaluate projected revenues by source.  Estimate inflation and tie to each revenue source.  END PRODUCT: An annual financial report that summarizes transportation revenues and expenditures across the region, reviews maintenance expenditures, system conditions, and documents project costs for basic construction categories. Online reporting will allow updates as data becomes available. A summary of revenue sources, detail papers on each source and a public information brochure and web site material. Report will also be examined annually for content and delivery enhancement, and will support COMPASS processes.  ESTIMATED DATE OF COMPLETION:  September-2013  PIRCET EXPENDITURES:  Funding Sources  Participating Agencies  Professional Services  Legal / Lobbring  Equipment Purchases  Travel / Education  Printing  Printing  Printing  Printing  Public Involvement  Meeting Support  Other  Total Direct Cost: \$	Review revenu	ue sources	that could l								Oct - Dec	
Submit to Board (Information item).  Update brochure and website to inform the public.  Annual Financial Report  Obtain prior year financial reports submitted by roadway and transit entities in the region.  Review and compile financial data. Clarify any data issues with relevant entities.  Prepare draft financial report summarizing revenues and expenses and comparing to prior years.  Submit report to transportation entities for review and comment.  Review/acceptance by RTAC.  Information item to COMPASS Board.  Complete web page resource.  Revenue Forecast and Inflation Projection  Evaluate projected revenues by source.  Estimate inflation and tie to each revenue source.  LEAD STAFF:  Don Matson  Evaluate projected revenues by source.  Estimate inflation and tie to each revenue source.  Don Matson  Eno PRODUCT: An annual financial report that summarizes transportation revenues and expenditures across the region, reviews maintenance expenditures, system conditions, and documents project costs for basic construction categories. Online reporting will allow updates as data becomes available. A summary of revenue sources, detail papers on each source and a public information brochure and web site material. Report will also be examined annually fringe \$ 5.5.  For order and delivery enhancement, and will support COMPASS processes.  Funding Sources  Participating Agencies  FHWA/FTA  STP - STP-TMA(PL)  STP-UPDAN(PL)  Other	Update data fo	or each sou	rce and pre	epare summary	of poter	ntial revenue	sources.				Jan - Mar	
Annual Financial Report  Obtain prior year financial reports submitted by roadway and transit entities in the region.  Review and compile financial data. Clarify any data issues with relevant entities. Prepare draft financial report summarizing revenues and expenses and comparing to prior years. Submit report to transportation entities for review and comment. Review/acceptance by RTAC.  Information item to COMPASS Board. Complete web page resource.  Revenue Forecast and Inflation Projection Evaluate projected revenues by source. Estimate inflation and tie to each revenue source.    Don Matson											Apr - Jun	
Obtain prior year financial reports submitted by roadway and transit entities in the region.  Review and compile financial data. Clarify any data issues with relevant entities. Prepare draft financial report summarizing revenues and expenses and comparing to prior years.  Submit report to transportation entities for review and comment.  Review/acceptance by RTAC.  Information item to COMPASS Board. Complete web page resource.  Revenue Forecast and Inflation Projection  Evaluate projected revenues by source.  Estimate inflation and tie to each revenue source.  Information in the to each revenue source.  September: Don Matson  END PRODUCT: An annual financial report that summarizes transportation revenues and expenditures across the region, reviews maintenance expenditures, system conditions, and documents project costs for basic construction categories. Online reporting will allow updates as data becomes available. A summary of revenue sources, detail papers on each source and a public information brochure and web site material. Report will also be examined annually for content and delivery enhancement, and will support COMPASS processes.  ESTIMATED DATE OF COMPLETION:  September: 2013  Participating Agencies  Participating Agencies  Participating Agencies  FHWA/FTA  STP -TMA(PL)  STP	Update brochu	ure and web	osite to info	orm the public.							Jul - Sep	
Prepare draft financial report summarizing revenues and expenses and comparing to prior years.  Submit report to transportation entities for review and comment.  Review/acceptance by RTAC.  Information item to COMPASS Board. Complete web page resource.  Revenue Forecast and Inflation Projection  Evaluate projected revenues by source. Estimate inflation and tie to each revenue source.  Information item to compact of the summarizes transportation revenues and expenditures across the region, reviews maintenance expenditures, system conditions, and documents project costs for basic construction categories. Online reporting will allow updates as data becomes available. A summary of revenue source, detail papers on each source and a public information brochure and web site material. Report will also be examined annually for content and delivery enhancement, and will support COMPASS processes.  ESTIMATED DATE OF COMPLETION: September-2013  Participating Agencies  FIHWA/FTA \$14,863 \$5,222 \$20,085 Regional Transportation Department  FHWA/FTA \$14,863 \$5,222 \$20,085 Regional Transportation Agencies			l reports su	ubmitted by roa	adway ar	nd transit en	tities in the r	egion.			Jan - Mar	
Complete web page resource.  Revenue Forecast and Inflation Projection Evaluate projected revenues by source. Estimate inflation and tie to each revenue source.  LEAD STAFF: Don Matson END PRODUCT: An annual financial report that summarizes transportation revenues and expenditures across the region, reviews maintenance expenditures, system conditions, and documents project costs for basic construction categories. Online reporting will allow updates as data becomes available. A summary of revenue sources, detail papers on each source and a public information brochure and web site material. Report will also be examined annually for content and delivery enhancement, and will support COMPASS processes.  ESTIMATED DATE OF COMPLETION: September-2013  FINDAL Labor Cost: \$ 21,6  DIRECT EXPENDITURES: Professional Services Legal / Lobbying Equipment Purchases Travel / Education Printing Public Involvement Meeting Support Other  Total Direct Cost: \$ -	Prepare draft f Submit report	financial rep to transpor	oort summa tation enti	arizing revenue	s and ex	penses and		prior years.			Apr - Jun	
Evaluate projected revenues by source.  Estimate inflation and tile to each revenue source.    Estimate inflation and tile to each revenue source.				i.							Jul - Sep	
END PRODUCT: An annual financial report that summarizes transportation revenues and expenditures across the region, reviews maintenance expenditures, system conditions, and documents project costs for basic construction categories. Online reporting will allow updates as data becomes available. A summary of revenue sources, detail papers on each source and a public information brochure and web site material. Report will also be examined annually for content and delivery enhancement, and will support COMPASS processes.  ESTIMATED DATE OF COMPLETION:  September-2013  Participating Agencies  Participating Agencies  Participating Agencies  Professional Services Legal / Lobbying Equipment Purchases Travel / Education Printing Public Involvement Meeting Support Other  Total Direct Cost: \$ -	Evaluate proje	ected reven	ues by sou	rce.							Jul - Sep	
END PRODUCT: An annual financial report that summarizes transportation revenues and expenditures across the region, reviews maintenance expenditures, system conditions, and documents project costs for basic construction categories. Online reporting will allow updates as data becomes available. A summary of revenue sources, detail papers on each source and a public information brochure and web site material. Report will also be examined annually for content and delivery enhancement, and will support COMPASS processes.  ESTIMATED DATE OF COMPLETION:  September-2013  Funding Sources  Participating Agencies  Participating Agencies  Participating Agencies  FHWA/FTA \$14,863 \$5,222 \$20,085 Regional Transportation Department  STP-Urban(PL) STP-TMA(PL) \$1,177 \$414 \$1,591 Other  Total Direct Cost: \$ -	LEAD STAFE:		Don Mateo	un.								
categories. Online reporting will allow updates as data becomes available. A summary of revenue sources, detail papers on each source and a public information brochure and web site material. Report will also be examined annually for content and delivery enhancement, and will support COMPASS processes.    ESTIMATED DATE OF COMPLETION: September-2013	END PRODUCT		l financial	report that sum		•				<u>-</u>	-	
for content and delivery enhancement, and will support COMPASS processes.    Coverhead   \$3,0	categories. Onli	ne reportin	g will allow	updates as dat	ta becon	nes available	. A summar	y of revenue	sources, detail	Salary	\$ 13,006	
FUND STP-Urban(PL) Local Other Total September-2013    September-2013								ic will also be	Chairineu ailitually	Overhead	\$ 3,035	
FHWA/FTA STP-Urban(PL) Local Other Strict St	ESTIMATED DA	ATE OF CO	MPLETION	l:		September-	2013			DIRECT EXPENDITURE		
FHWA/FTA STP STP-TMA(PL) STP-Urban(PL) Local Other Strain		Fundi		es		Particip	oating Agen	cies				
Local \$1,177 \$414 \$1,591 Other  Total Direct Cost: \$ -	STP									Travel / Education Printing		
	STP-Urban(PL) Local	\$1,177	\$414		\$1,591					Meeting Support Other		
	Total:	\$16,040	\$5,636	\$0 \$	21,676							

\$16,040 \$5,636 T:\FY12\900 Operations\UPWP\FY2013 Program Sheets

PROGRAM NO.		701			CLASSIFICATION: Se	ervices	
TITLE: TASK / PROJEC	CT DECCRIP		1	p Services	COMPACE manhana including damagnah	is data manufus sassuantis information	av akana
IASK / PROJEC	LI DESCRIP	IION:			COMPASS members, including demograph raffic model data, and other support to me		System
			assistance,	reducation, t	rame moder data, and other support to me	ember agency projects.	
PURPOSE, SIG	NIFICANCE	AND	This servic	e can promo	te implementation of the long-range regio	nal transportation plan. COMPASS staff ar	e engaged in
REGIONAL-VAI	LUE:		the member	ers' studies ۽	and can become more familiar with their as	ssumptions and recommendations. Use of	consistent data
			and metho	dologies in t	he various studies and plans conducted by	member agencies is beneficial to the reg	ion as well.
REQUIREMENT	, RELATION	SHIP TO	There are i	no federal or	state requirements concerning provision of	of services to member agencies. There are	e no
OTHER ACTIVI	TIES, FEDER	RAL	certificatio	n review con	nments, corrective actions or recommenda	tions related to this program. Member su	oport can
CERTIFICATIO	N REVIEW		provide as:	sistance to a	gencies fulfilling activities related to Comn	nunities in Motion , air quality evaluations,	and more
			detailed tra	ansportation	planning activities such as corridor studies	S.	
FY2013 BENCH	IMARKS				N		
Provide genera	al assistance	to memb	er agencie	es as reque	MILESTONES / PRODUCTS sted in the areas of:		Ongoing
GIS.	ii ussistance	. to mem.	oci agener	23 d3 reque	stea in the areas or.		Origonia
Modeling Supp	oort.						
Comprehensiv		es.					
Meeting Supp							
May in Motion							
Audience Resp							
Other various	requests as b	oudget allo	ws.				
Considia vanus			h h			a mak limikad ka	A - D
		nce, wnici	n may nave	<u>a peen sepa</u>	arate tasks in the past, include, but are	e not limited to:	As Requested
ACHD Support							
Meridian Inter							
Area of Influer Canyon Highw		a 4 Sunno	rt				
Update Interir	-						
Development							
Future Needs		c Impact o	radics.				
City of Nampa		y Report.					
DEQ Support	for State Imp	lementatio	n Plans.				
		a					<u> </u>
LEAD STAFF:		Charles Tr		-1-4	COMPACC	Expense Sum	mary
		ping, and i	modeling as	ssistance to (	COMPASS members. Support for member a	agency studies Total Workdays:	
and planning act	iviues.					Salary	<b>276</b> \$ 87,870
						Fringe	
						Overhead	
						Total Labor Cost:	
						I Otal Labor Cost:	\$ 20,503
ESTIMATED DA	TE OF COM	PLETION:			September-2013	DIRECT EXPENDITURE	\$ 20,503 <b>\$ 146,450</b>
ESTIMATED DA			•		•		\$ 20,503 <b>\$ 146,450</b>
ESTIMATED DA	Fundir	PLETION:			September-2013 Participating Agencies	DIRECT EXPENDITURE Professional Services Legal / Lobbying	\$ 20,503 <b>\$ 146,450</b> S: \$ - \$ -
			s Special	Total	Participating Agencies	DIRECT EXPENDITURE Professional Services Legal / Lobbying Equipment Purchases	\$ 20,503 <b>\$ 146,450</b> S: \$ - \$ - \$ -
FHWA/FTA	Fundir	ng Source		Total	•	DIRECT EXPENDITURE Professional Services Legal / Lobbying Equipment Purchases Travel / Education	\$ 20,503 <b>\$ 146,450</b> S:  \$ -  \$ -  \$ -  \$ -  \$ -
FHWA/FTA STP	Fundir	ng Source		Total	Participating Agencies	DIRECT EXPENDITURE Professional Services Legal / Lobbying Equipment Purchases Travel / Education Printing	\$ 20,503 \$ 146,450 S: \$ - \$ - \$ - \$ - \$ - \$ -
FHWA/FTA STP STP-TMA(PL)	Fundir	ng Source		Total	Participating Agencies	DIRECT EXPENDITURE Professional Services Legal / Lobbying Equipment Purchases Travel / Education Printing Public Involvement	\$ 20,503 \$ 146,450 S: \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -
FHWA/FTA STP STP-TMA(PL) STP-Urban(PL)	Fundir Ada	ng Source Canyon	Special		Participating Agencies	DIRECT EXPENDITURE Professional Services Legal / Lobbying Equipment Purchases Travel / Education Printing Public Involvement Meeting Support	\$ 20,503 <b>\$ 146,450</b> S:  \$ -  \$ -  \$ -  \$ -  \$ -  \$ -  \$ -  \$
ESTIMATED DA FHWA/FTA STP STP-TMA(PL) STP-Urban(PL) Local Other	Fundir	ng Source	Special	<b>Total</b> \$146,450	Participating Agencies	DIRECT EXPENDITURE Professional Services Legal / Lobbying Equipment Purchases Travel / Education Printing Public Involvement	\$ 20,503 \$ 146,450 S: \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -

\$108,373 \$38,077 T:\FY12\900 Operations\UPWP\FY2013 Program Sheets

\$0 \$146,450

Total:

Total Direct Cost: \$ Total Cost: \$ 146,450

PROGRAM NO. TITLE:		703			CLASSIFICATION:	Services	
			Public Service	S	CERCOTI TOR I TORI	30.1.003	
FASK / PROJEC			To provide da product. Whe	ta and mand man		iblic. For some products, e.g., maps, there is a cleef" and staff time is needed for research, a labo	
PURPOSE, SIGI REGIONAL-VAL		E AND			umber of products to the general pu , maps, and geographic information	ublic: demographic data, development information system analyses.	on, traffic
REQUIREMENT O OTHER ACT CERTIFICATIO	IVITIES, F		(e.g., Transpo programs, the COMPASS Pul	ortation Ir Commu olic Involv orogram s	mprovement Program, Long-Range inications and Education task supportement Policy (also a federal require specific) opportunities for the public	planning activities. Public involvement for specif Transportation Plan) is planned/budgeted under trs that outreach and involvement through devel ement), coordinating outreach efforts, and provic to learn about, and comment on, transportation	those oping the ding more
Y2013 BENCH	IMARKS						
Provide assista	nce to ac-	aral muhi	lic as rocus	od in the	MILESTONES / PRODUCTS		Ongoing
		<u>Charles Tr</u>				Fynance Sum	mary
				eral publi	ic.	Expense Sum	
				eral publi	ic.	Total Workdays: Salary	\$ 10,66
				eral publi	ic.	Total Workdays: Salary Fringe Overhead	\$ 10,66 \$ 4,62 \$ 2,48
END PRODUCT:	: Informat	ion assista	ince to the ger	eral publi		Total Workdays: Salary Fringe Overhead Total Labor Cost:	\$ 10,66 \$ 4,62 \$ 2,48 <b>\$ 17,77</b>
END PRODUCT:	: Informat	ion assista	nce to the ger	eral publi	September-2013	Total Workdays: Salary Fringe Overhead Total Labor Cost: DIRECT EXPENDITURE	\$ 10,66 \$ 4,62 \$ 2,48 <b>\$ 17,77</b>
END PRODUCT:	: Informat	ion assista  MPLETION  ng Source	nce to the ger		September-2013 Participating Agencies	Total Workdays: Salary Fringe Overhead Total Labor Cost: DIRECT EXPENDITURE Professional Services Legal / Lobbying	\$ 10,66 \$ 4,65 \$ 2,48 <b>\$ 17,77</b> <b>:S:</b> \$ -
LEAD STAFF: END PRODUCT:  ESTIMATED DA	: Informat	ion assista	nce to the ger	eral publi	September-2013	Total Workdays: Salary Fringe Overhead Total Labor Cost: DIRECT EXPENDITURE Professional Services	\$ 10,66 \$ 4,62 \$ 2,44 <b>\$ 17,77</b> <b>:S:</b> \$ - \$ - \$ - \$ -

\$13,151 \$4,621  $T:\FY12\900\ Operations\UPWP\FY2013\ Program\ Sheets$ 

\$0 \$17,772

Total:

Pass-through

Total Direct Cost:

Total Cost:

PROGRAM NO.		705			CLASSIFICATION:		Services			
TITLE:		Transport	tation Liaiso	n Service	S CLASSIFICATION.		Services			
TASK / PROJE			To provide a	dequate st	taff liaison time at member	agency me	etings and coordina	ate transport	tation-related pl	anning
			activities wit	th member	agencies.					
DUDDOCE STO	NITTCANC	FAND	Tuenene	an lininan i						
PURPOSE, SIG REGIONAL-VA		E AND			services ensures staff repre at exceed four days may re					ation-related
			piaigi ik		it exceed roar days may re-	quc 20u.u	approval of a field	monk progra		
REQUIREMENT	, RELATIO	NSHIP			risdictional coordination of					
TO OTHER ACT			_	ransportati	on planning projects occurr	ing within t	the Treasure Valley	through the	Unified Plannin	g and Work
CERTIFICATIO	N REVIEW	1	Program.							
FY2013 BENCH	IMARKS				MILESTONES / PRO	DUCTS				
Attend liaison	activities t	o coordinat	e transportat	tion-related	d planning activities.					Ongoing
					· -					
LEAD STAFF:		Matt Stoll							Expense Summ	arv
END PRODUCT	: Ongoing	staff liaisor	role to men	nber agenc	ies.				al Workdays:	45
								100		\$ 18,682
									Fringe	\$ 8,096
									Overhead	\$ 4,359
ESTIMATED DA	TE OF CO	MDI ETTO	1•		September-2013				I Labor Cost: XPENDITURES	\$ 31,137
ESTIMATED DA									ional Services	•
	Fund	ing Source			Participating Agencie	es		Leg	jal / Lobbying	
	Ada	Canyon	Special	Total	Member Agencies				ent Purchases	
FHWA/FTA	\$21,350	\$7,501		\$28,851				Trave	el / Education	
STP STP-TMA(PL)								Public	Printing Involvement	
STP-Urban(PL)									eting Support	
_ocal ` ´	\$1,691	\$594		\$2,286					Other	
Other										
Fotali	¢22 041	¢0 005	\$0	621 127				Tota 705	Direct Cost:	\$ - \$ 31,137
Total:	\$23,041	\$8,095	ΨU	\$31,137	1			/ 05	Total Cost:	9 J1,13/

PROGRAM NO.		710			CLASSIFICATION:		
TITLE:		Complete					
TASK / PROJE	CT DESCRI	PTION:			llysis and Complete Streets Level of Service (CSLOS) anal estrian of all CIM arterials (funded and unfunded).	ysis. A CSLOS score incluc	ling auto,
PURPOSE, SIG REGIONAL-VA		AND	options for especially for	all users. Co or elderly po	nessential component to a fully-functional transportation of mplete Streets also improve safety, lower transportation of pulations, encourage health through walking and biking, of ly improve property values.	costs, provide alternatives	to private cars
REQUIREMENT OTHER ACTIVI CERTIFICATIO	TIES, MPO		CFR 450.32	n Planning O 2(f)]. On Ma	rganizations are required to include analysis of "pedestria rch 11, 2010 the United States Department of Transporta s support for the development of fully integrated active tra	tion provided a Policy State	
				and application	on of the CMP should be expanded to provide for the evalus TSM/TDM measures, walking, and biking). [Transportation		
			Complete S encouraging	g alternative	ts meet the Communities in Motion requirement for Task transportation, and Task 1.1.1, 1.3.4 and 1.3.5 for impromap. Task 1.7.1 and 1.72. encourage context sensitive or	ving the TIP criteria. Task	1.4.5 indicates
FY2013 BENCH	HMARKS		ļ'				
Complete Stre	ete lovel =	f Samies /	'SI OS\ ^~-	lveie	MILESTONES / PRODUCTS	-	
Score corrido Model auto, to Identify benef	rs and travel ransit, bicycl	sheds for Co	SLOS. strian CSLOS	<del>-</del>	terials.		Oct-Apr Oct-Apr Aug-Sept
Walkability An	alvsis						
Update netwo Update walka Update maps	ork. bility analysi		walkable are	as.			Ongoing Ongoing Apr
Development I Provide comp		strategies to	developmer	nt review of I	and use applications.		Ongoing
Conduct Walk		ium of resid	ential and co	mmercial pr	operties.		Jan-June
Complete Stree Identify stree Select streets Present result	ts, intersecti or intersect	ons and path	nways for vis	sualization.			Oct-Dec Jan-Feb June
LEAD STAFF:		Carl Miller				Expense Sumi	marv
					dated walkability analysis and maps, 3) Walkability lue of walkability for residential and commercial	Total Workdays:	78
properties, and tools.	5) 10 streets	s or intersect	ions display	ed as before	and after pictures of complete streets using visualization	Salary	\$ 24,051
10013.						Fringe Overhead	
						Total Labor Cost:	\$ 40,085
ESTIMATED DA	ATE OF COM	IPLETION:			September-2013	DIRECT EXPENDITURE	S:
	Fund	ling Source	s		Participating Agencies	Professional Services Legal / Lobbying	
	Ada	Canyon	Special	Total		Equipment Purchases	
FHWA/FTA STP	\$36,057	\$12,668		\$48,725	Member Agencies	Travel / Education Printing	
STP-TMA(PL)						Public Involvement	
STP-Urban(PL)						Meeting Support	
Local Other	\$2,856	\$1,004		\$3,860		Other Pass-through	\$ 12,500

\$13,672

\$38,913

Total:

\$0 \$52,585

Pass-through Total Direct Cost: \$ 12,500

Total Cost: \$ 52,585

PROGRAM NO.	720	CLASSIFICATION: Services		
TITLE:		eet Corridor Implementation		
TASK / PROJECT DESCR	IPTION:	Multi-year cooperative project with member agencies along State Street to advance and roadway improvements in the corridor; COMPASS' role is project coordinator p		ent, and transi
PURPOSE, SIGNIFICANO REGIONAL-VALUE:	CE AND	State Street is a regionally significant corridor and the only east-west route betwee River, and future growth will surpass the capacity of the roadway to carry traffic an project are orchestrated to help ensure the viability of transportation through the cheighborhoods and communities in the future.	d transit. The various task	s in the
REQUIREMENT, RELATI OTHER ACTIVITIES, FEI CERTIFICATION REVIEV	DERAL	Federal Code 23 CFR 450.318 The tasks fulfill more FHWA and FTA goals and dir transit, and land development in a stronger relationship than has been done previo change in the corridor are included in <i>Communities in Motion</i> (CIM).		
FY2013 BENCHMARKS		MILESTONES / PRODUCTS		
		PILESTONES / PRODUCTS		
Project management, a	gency coor	<u>dination</u>		ongoing
intelligent transportation change/development)	on system (	c Operation Plan (TTOP) near-term plans with stakeholders (enhanced tran TTS), park and ride study, other roadway improvements, activities to enable doutreach & maintenance of project web page.	sit service, e land use	ongoing
Assistance in transporta	tion modelir	ng.		ongoing
Facilitate/assist in corr	idor-wide I	<u> Master Planning</u>		ongoing
	ce in develo	in FY2013 and future fiscal years: pment/implementation of access inventory and management plan/policies. prnatives analysis.		
END PRODUCT: 1) Com	Don Matso	on mented near-term plans with member agencies, 2) corridor-wide master plan, 3)	Expense Sumn	nary
		ess management plan/policies, and 5) corridor alternatives analysis.	Total Workdays:	78
and the state of t	,, .,		Salary	\$ 27,586
			Fringe	
			Overhead	+ ( 127

LEAD STAFF:		Don Matsor		Expense Summ	2277		
<b>END PRODUCT</b>	: 1) Comple	eted/implen	nented near	r-term plans	with member agencies, 2) corridor-wide master plan, 3)	Expense Summ	агу
access managen	nent invento	ry, 4) acces	ss manager	ment plan/po	olicies, and 5) corridor alternatives analysis.	Total Workdays:	78
_			•			Salary	\$ 27,586
						Fringe	\$ 11,954
						Overhead	\$ 6,437
						Total Labor Cost:	\$ 45,977
ESTIMATED DA	ATE OF COM	IPLETION:			September-2013	DIRECT EXPENDITURES	
	Eund	ing Source	_		Participating Agencies	Professional Services	
	Fullu	ing Source	5		Participating Agencies	Legal / Lobbying	
	Ada	Canyon	Special	Total	Ada County	Equipment Purchases	
FHWA/FTA	\$31,525	\$11,076		\$42,602	Ada County Highway District	Travel / Education	
STP					Capitol City Development Corp.	Printing	
STP-TMA(PL)					City of Boise	Public Involvement	
STP-Urban(PL)					City of Eagle	Meeting Support	
Local	\$2,498	\$878		\$3,375	City of Garden City	Other	
Other	1 ' '				Idaho Transportation Dept.		
					Valley Regional Transit	Total Direct Cost:	\$ -
Total:	\$34.023	\$11.954	\$0	\$45.977		720 Total Cost:	\$ 45.977

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PROGRAM NO.	760	CLASSIFICATION: Services	
TITLE:		ve Services	han adve
TASK / PROJECT D	DESCRIPTION:	Work with and manage the Professional Service contract for legislative services. Identify, review, mor and report to the Board on pending state and federal legislation which directly or indirectly relates to 0 priorities and activities.	
PURPOSE, SIGNIF REGIONAL-VALUE		To secure funding and influence policies on relevant transportation-related legislation at the federal ar	d state levels.
REQUIREMENT, RE OTHER ACTIVITIE CERTIFICATION R	S, FEDERAL	There is no federal requirement for this process. The Board works together to identify and prioritize ne projects.	eds and
FY2013 BENCHMA	RKS	MILESTONES / PRODUCTS	
Federal Legislative	e Priorities	MILESTONES / PRODUCTS	
Obtain Board end	orsement of FY201	3 Annual Appropriations Project list.	Oct
		porting information.	Oct-Feb
• • • • • • • • • • • • • • • • • • • •	-	essional Delegation.	Feb On-Going
		nual Appropriations Project Priorities. dentify possible projects for FY2014 Annual Appropriations Project list.	On-Going Jul-Sep
WOIR WILL LACCUL	ive committee to I	dentity possible projects for 1 12014 Annual Appropriations Project list.	заг-зер
State Legislative P Work with Executi		dentify possible priorities and position statements for FY2013 legislative session.	Oct-Nov
Obtain COMPASS Educate and advo	Board endorsemer cate on FY2013 leg	nt of FY2013 legislative priorities.	Nov Dec-Apr May-Sep
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T:\FY12\900 Operations\UPWP\FY2013 Program Sheets

Provide requirements in charge of local land use and readows planning.	PROGRAM NO. TITLE:	761	for Good Gran	uth (PCC)	CLASSIFICATION: Services		
PURPOSE, SIGNIFICANCE AND RECONAL-VALUE:  District, and the 5daho Transportation Department working together to better coordinate land use and transportation planning.  However, and the 5daho Transportation Department working together to better coordinate land use and transportation planning.  However, and the 5daho Transportation Department working together to better coordinate land use and transportation planning.  However, and the 5daho Transportation Department working together to better coordinate land use and transportation papers.  However, and the 5daho Transportation programs in Publication to the communication and schemical effortation between tous one and transportation appeals. Over the peak for years, me development maintaining processes and reporting have been developed that better inform elected officials about how the land use decisions and transportation programs impact one another.  PV2013 BENCHMARKS  ***ILLESTONES / PRODUCTS**  **JOHNESS start Will schedule require meetings of the 86G Consortium and Technical/Steering Committee, prepare packets, provide copies to members, record one provide minutes of schedule requirements and Technical/Steering Committee will be the advocacy groups in outreach to local governments.  ***EAD STAFF***  Charles Trainor**  IND PRODUCT: Schedule meetings, prepare agendes and minutes for the Consortium and Technical/Steering Committee will be the advocacy groups in outreach to local governments.  ***EXPENSE SUMMARY**  Total Workstyne**  Total					t regarding the ongoing efforts to improve the connection by	netween land use and transno	rtation
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Monthly meetings of the BGG Consortium and Technical Committees  COMPASS staff will schedule regular meetings of the BGG Consortium and Technical/Steering Committee, prepare packets, provide copies to members, record and provide innities of each meeting.  COMPASS staff will support the BGG Consortium and Technical/Steering Committee, specifically revisions to materials by staff, research, provision of materials, and other technical assistance are included. The BGG Consortium and Technical/Steering Committee will be the advocacy groups in outreach to local governments.  Expense Summary  LEAD STAFF: Charles Trainor  Expense Summary  LEAD STAFF: Charles Trainor  Expense Summary  LEAD STAFF: Charles Trainor  Expense Summary  Total Workdays: 1,647  Salary S,3,600  Firing S 1,647  Overhead S 887  Total Labor Cost: 8,333  ESTIMATED DATE OF COMPLETION: September-2013  DIRECT EXPENSION TRAIN TOTAL Ada County members  HHWA/FTA S,5,668 Canyon Special Total Ada County members  HHWA/FTA S,5,668 Canyon Special S,5,668 Idah Oransportation Department  Travel / Education S - Philip Control of			use decisions	and transpo	ortation programs impact one another.		
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Fringe \$ 1,647 Overhead \$ 887 Total Labor Cost: \$ 6,333  ESTIMATED DATE OF COMPLETION: September-2013  Funding Sources Participating Agencies Professional Services \$ - Legal / Lobbying \$ - Legal / L	as needed.						
ESTIMATED DATE OF COMPLETION:  September-2013  Participating Agencies  Ada Canyon Special Total  STP-						Fringe	
Funding Sources  Funding Sources  Participating Agencies  Participating Agencies  Participating Agencies  Professional Services \$ - Legal / Lobbying \$ - Stream of the str						Overhead	\$ 3,800 \$ 1,647
Funding Sources  Ada Canyon Special Total FHWA/FTA STP-TMA(PL) Local Other  STP-Urban(PL) Local Other  Funding Sources  Ada County members  Factor Total Ada County members  Factor Total Ada County members  Fluidho Transportation Department  Ada County members  Fluidho Transportation Department						Total Labor Costs	\$ 3,800 \$ 1,647 \$ 887
Ada Canyon Special Total Ada County members  FHWA/FTA \$5,868 \$\$5,868 \$\$1 \$\$5,868 \$\$1 \$\$1 \$\$1 \$\$1 \$\$1 \$\$1 \$\$1 \$\$1 \$\$1 \$\$	ESTIMATED DATE OF CO	1PLETION:			September-2013		\$ 3,800 \$ 1,647 \$ 887
FHWA/FTA \$5,868 \$5,868 \$5,868 Idaho Transportation Department Travel / Education \$ -			es		•	DIRECT EXPENDITURES: Professional Services	\$ 3,800 \$ 1,647 \$ 887 <b>\$ 6,333</b>
STP-TMA(PL) STP-Urban(PL) Local \$465 Other  Public Involvement \$ - Meeting Support \$ - Other \$ -  Total Direct Cost: \$ -	Fu	nding Source		Total	Participating Agencies	DIRECT EXPENDITURES: Professional Services Legal / Lobbying	\$ 3,800 \$ 1,647 \$ 887 <b>\$ 6,333</b> \$ - \$ -
STP-Urban(PL) Local \$465 Other  Meeting Support \$ - Other \$ -  Total Direct Cost: \$ -	Fui Ada FHWA/FTA \$5,86	nding Source			Participating Agencies Ada County members	DIRECT EXPENDITURES: Professional Services Legal / Lobbying Equipment Purchases Travel / Education	\$ 3,800 \$ 1,647 \$ 887 <b>\$ 6,333</b> \$ - \$ - \$ - \$ -
Local \$465 St465 Other \$ - Other \$ - Total Direct Cost: \$ -	FHWA/FTA \$5,86	nding Source			Participating Agencies Ada County members	DIRECT EXPENDITURES: Professional Services Legal / Lobbying Equipment Purchases Travel / Education Printing	\$ 3,800 \$ 1,647 \$ 887 \$ 6,333 \$ - \$ - \$ - \$ - \$ - \$ -
Total Direct Cost: \$ -	FHWA/FTA \$5,86 STP STP-TMA(PL)	nding Source			Participating Agencies Ada County members	DIRECT EXPENDITURES: Professional Services Legal / Lobbying Equipment Purchases Travel / Education Printing Public Involvement	\$ 3,800 \$ 1,647 \$ 887 \$ 6,333 \$ - \$ - \$ - \$ - \$ - \$ - \$ -
	FHWA/FTA \$5,86 STP STP-TMA(PL) STP-Urban(PL) Local \$46	Canyon		\$5,868	Participating Agencies Ada County members	DIRECT EXPENDITURES: Professional Services Legal / Lobbying Equipment Purchases Travel / Education Printing Public Involvement Meeting Support	\$ 3,800 \$ 1,647 \$ 887 <b>\$ 6,333</b> \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -
	FHWA/FTA \$5,86 STP-TMA(PL) STP-Urban(PL)	Canyon		\$5,868	Participating Agencies Ada County members	DIRECT EXPENDITURES: Professional Services Legal / Lobbying Equipment Purchases Travel / Education Printing Public Involvement Meeting Support Other	\$ 3,800 \$ 1,647 \$ 887 <b>\$ 6,333</b> \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -

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TITLE:		01			CLASSIFICATION:	System I	Maintenance		
TASK / PROJECT D			elopment	toff with ro	esources necessary to keep th	om informed of fode	aral and state regulati	ions surrent t	rancportation
IASK / PROJECT D	ESCRIP	11014.			and the best practices and ac		erai anu state regulati	ions, current t	i alispoi tation
DUDDOCE STONIES	TCANCE	AND	The activitie	o of the ta	sk are part of the overall con	tinuous process to a	unhance technical and	professional	annoity It
PURPOSE, SIGNIFI REGIONAL-VALUE:		AND			be informed and educated on	•			. ,
			transportation				. ,		
REQUIREMENT, RE					r state requirements concerni				
TO OTHER ACTIVIT		DERAL	• •		ng and education. Training ex nistration, National Associatio	•			. ,
					etropolitan Planning Organizat				
			informed.						
FY2013 BENCHMAR	RKS								
Staff training and	develon	ment			MILESTONES / PRODU	JCTS		1	Ongoing
Starr Gaining alla	ac v clopi								Ongoing
FAD STAFF	1	eanne Url	97303						
LEAD STAFF: END PRODUCT: Ma		eanne Url aff knowl		eral grant r	requirement needs and chang	es and build a strong	g team	xpense Sumn	nary
ND PRODUCT: Ma	aintain st	aff knowl	edge of fede		requirement needs and chang , and educational classes.	es and build a strong	g team	I Workdays:	, 6
ND PRODUCT: Ma	aintain st	aff knowl	edge of fede			es and build a strong	g team	l Workdays: Salary	\$ 19,837
ND PRODUCT: Ma	aintain st	aff knowl	edge of fede			es and build a strong	g team Total	I Workdays: Salary Fringe Overhead	\$ 19,837 \$ 8,596 \$ 4,629
END PRODUCT: Ma hrough national and	aintain st d local se	aff knowl minars, v	edge of fede vorkshops, co		, and educational classes.	es and build a strong	Total	Salary Fringe Overhead Labor Cost:	\$ 19,837 \$ 8,596 \$ 4,629 \$ 33,061
END PRODUCT: Ma hrough national and	aintain st d local se	aff knowleminars, w	edge of fede workshops, co		, and educational classes.  September-2013	es and build a strong	Total  Total  DIRECT EXI	I Workdays: Salary Fringe Overhead	\$ 19,837 \$ 8,596 \$ 4,629 \$ 33,061
END PRODUCT: Ma hrough national and ESTIMATED DATE (	or COM	enff knowle eminars, v PLETION g Source	edge of fede vorkshops, co	onferences	, and educational classes.  September-2013  Participating Agencies		Total  Total  DIRECT EXI  Professio Lega	I Workdays: Salary Fringe Overhead Labor Cost: PENDITURES anal Services al / Lobbying	\$ 19,837 \$ 8,596 \$ 4,629 \$ 33,061
END PRODUCT: Mahrough national and	or COM	aff knowleminars, w	edge of fede workshops, co		, and educational classes.  September-2013  Participating Agencies  Federal Highway Administrat	ion	Total  Total  DIRECT EXI  Professio  Lega Equipmer	I Workdays: Salary Fringe Overhead Labor Cost: PENDITURES and Services al / Lobbying nt Purchases	\$ 19,833 \$ 8,596 \$ 4,629 \$ 33,061
END PRODUCT: Machrough national and	or COM	enff knowle eminars, v PLETION g Source	edge of fede vorkshops, co	onferences	, and educational classes.  September-2013  Participating Agencies	ion	Total  Total  DIRECT EXI  Professio  Lega Equipmer	I Workdays: Salary Fringe Overhead Labor Cost: PENDITURES anal Services al / Lobbying	\$ 19,837 \$ 8,596 \$ 4,629 \$ 33,061
ESTIMATED DATE ( EHWA/FTA STP-TMA(PL)	or COM	enff knowle eminars, v PLETION g Source	edge of fede vorkshops, co	onferences	, and educational classes.  September-2013  Participating Agencies  Federal Highway Administrat	ion	Total  Total  DIRECT EXI Professio Lega Equipmer Travel Public I	I Workdays: Salary Fringe Overhead Labor Cost: PENDITURES nal Services al / Lobbying nt Purchases l / Education Printing Involvement	\$ 19,837 \$ 8,596 \$ 4,629 \$ 33,061
ESTIMATED DATE (  FHWA/FTA  STP-TMA(PL)  STP-Urban(PL)	OF COM Fundin	enf knowle eminars, v PLETION g Source Canyon	edge of fede vorkshops, co	Total	, and educational classes.  September-2013  Participating Agencies Federal Highway Administrat	ion	Total  Total  DIRECT EXI Professio Lega Equipmer Travel Public I	I Workdays: Salary Fringe Overhead Labor Cost: PENDITURES snal Services al / Lobbying nt Purchases / Education Printing Involvement ting Support	\$ 19,837 \$ 8,596 \$ 4,629 <b>\$ 33,061</b>
ESTIMATED DATE ( EHWA/FTA STP-TMA(PL) STP-TMA(PL) o.ocal \$3	or COM	enff knowle eminars, v PLETION g Source	edge of fede vorkshops, co	onferences	, and educational classes.  September-2013  Participating Agencies Federal Highway Administrat	ion	Total  Total  DIRECT EXI Professio Lega Equipmer Travel Public I	I Workdays: Salary Fringe Overhead Labor Cost: PENDITURES nal Services al / Lobbying nt Purchases l / Education Printing Involvement	\$ 19,837 \$ 8,596 \$ 4,629 \$ 33,061
ESTIMATED DATE ( EHWA/FTA STP-TMA(PL) STP-Urban(PL) o.ocal Other	OF COM Fundin Ada	enf knowle eminars, v PLETION g Source Canyon	edge of fede vorkshops, co	Total	, and educational classes.  September-2013  Participating Agencies Federal Highway Administrat	ion	Total  Total  DIRECT EXI  Professio Lega Equipmer Travel  Public I Meet	I Workdays: Salary Fringe Overhead Labor Cost: PENDITURES snal Services al / Lobbying nt Purchases / Education Printing Involvement ting Support	\$ 19,837 \$ 8,596 \$ 4,629 \$ 33,061

PROGRAM NO. TITLE:	820 Committee Support	CLASSIFICATION:	System Maintenance	
TASK / PROJECT DESCRIPT	TION: To provide supp	port to the Board and standing committees as lead agency, COMPASS also provides support		
PURPOSE, SIGNIFICANCE A REGIONAL-VALUE:	use planning, th	ation and communication among member age hrough meeting materials, agendas, and recor decision-making processes.		
REQUIREMENT, RELATIONS OTHER ACTIVITIES, FEDER CERTIFICATION REVIEW	Association Part provisions of wl	Powers Agreement states, Section 6. Articles t 6.1.7 (K) Open Meeting Law: All meetings of hat is known s the "Open Meeting Law" includitly codified at Idaho Code § 67-2340-2345.	f the Board of Directors shall be governed	under the
Y2013 BENCHMARKS	L			
Provide meeting coordination	on materials and follows:	milestones / products p to the Board and standing committees.		Ongoing
EAD STAFF:	Jeanne Urlezaga		Evnerce Su	mary
END PRODUCT: Ongoing su		das, minutes, and information to promote inv	volvement and Expense Su	•
END PRODUCT: Ongoing su		das, minutes, and information to promote invo	Total Workday  Salar Fring Overhea	ry \$ 86,629 ry \$ 37,533 rd \$ 20,21
END PRODUCT: Ongoing su communication.	pport of committees, agen	das, minutes, and information to promote invi	Total Workday Salar Fring	ry \$ 86,62 le \$ 37,53 ld \$ 20,21 st: <b>\$ 144,37</b>
END PRODUCT: Ongoing su communication.  ESTIMATED DATE OF COMP	pport of committees, agen		Total Workday Salar Fring Overhea Total Labor Cos DIRECT EXPENDITUI Professional Service	rs: 31 ry \$ 86,62 pe \$ 37,53 pd \$ 20,21 st: \$ 144,373 RES:
END PRODUCT: Ongoing su communication.  ESTIMATED DATE OF COMF Fundin  Fundin  Ada  FHWA/FTA  STP STP-TMA(PL)  STP-Urban(PL) Local \$112,016	PLETION: g Sources Canyon Special To	September-2013	Total Workday Salar Fring Overhea Total Labor Cos DIRECT EXPENDITUI	75: 31 77 \$ 86,62 86,62 86 \$ 37,53 87 \$ 20,21 81: \$ 144,373 81: \$ 19 82: 83 83: 84 84: 84 85: 85 86: 85 87 \$ 10 87 \$
ESTIMATED DATE OF COMF Fundin  FHWA/FTA STP-STP-TMA(PL) STP-Urban(PL)	PLETION: g Sources Canyon Special To	September-2013  Participating Agencies  otal  \$0  Member Agencies	Total Workday Salar Fring Overhea Total Labor Cos DIRECT EXPENDITUI Professional Service Legal / Lobbyin Equipment Purchase Travel / Educatio Printin Public Involvemen Meeting Suppo	y \$ 86,62 10 \$ 37,53 10 \$ 20,21 11 \$ 144,375 12 \$ 18 \$ 18 \$ 18 \$ 18 \$ 18 \$ 18 \$ 18 \$

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PROGRAM NO.	836			CLASSIFICATION: System Mainten	ance	
TITLE:	Regional	Travel Dema		l ,		
TASK / PROJECT DESCRI	PTION:			travel demand model is an ongoing task in order for it to also provides vital information for the required process of		
PURPOSE, SIGNIFICANCE REGIONAL-VALUE:	AND	program, cor transportatio	nduct air q on plan, re	used to test and plan transportation projects, support Acquality conformity of the transportation improvement progrew of proposed developments and traffic impact studies acial member requests.	gram (TIP) and long-rang	je .
REQUIREMENT, RELATION OTHER ACTIVITIES, FEDE CERTIFICATION REVIEW		transportatio transportatio transportatio assumptions transportatio	on services on conform on investm for popula on plan sha	450.322 (f) 'Long-range transportation plans require is which are provided by a travel demand model. Outputs bity determinations of the TIP and long-range plan and expents. In updating the transportation plan, the MPO shall ation, land use, travel, employment, congestion, and ecolall, at a minimum, include (1) The projected transportation area over the period of the transportation plan"	from the model are also valuating the impacts of a use the latest available on nomic activity. "The mel	necessary for alternative estimates and ropolitan
FY2013 BENCHMARKS						
Key Elements				MILESTONES / PRODUCTS		
Maintain and update the "I Maintain and update the "I Finish and document the n	component lel outputs   laintain "are committed- norizon yea build out" m najor updat	per member a ea of influence development" r" model for t nodel for anal e to the regio	agency ne- e" model r ' model fo- the long-ra- ysis. anal travel	eds and special projects. uns. r cumulative impacts analysis.	ristics data.	Ongoing Ongoing Ongoing Ongoing Ongoing Ongoing Oct - Jan
LEAD STAFF:	MaryAnn V	Valdinger				
END PRODUCT:	•				Expense Sum	
Reasonable and reliable reg types of projects, studies, a			iel using t	he latest available information and forecasts for various	Total Workdays: Salary Fringe Overhead Total Labor Cost:	\$ 55,450 \$ 24,028 \$ 12,938 \$ <b>92,417</b>
ESTIMATED DATE OF COM	IPLETION:			September-2013	DIRECT EXPENDITUR	ES:
Fundi	ng Source	s		Participating Agencies	Professional Services Legal / Lobbying	\$ 40,000
FHWA/FTA \$91,825 STP STP-TMA(PL) STP-Urban(PL) Local \$7,274	\$32,263 \$2,556	Special	\$0	Highway Districts Member Agencies Federal Highways Administration Idaho Transportation Department Valley Regional Transit Department of Environmental Quality	Eggal / Lobbying Equipment Purchases Travel / Education Printing Public Involvement Meeting Support Other	\$ 1,500
					Total Direct Cost:	

PROGRAM NO.		838			CLASSIFICATION:	System Mainter	nance	
TITLE:			d Travel S	urvev	CLASSIFICATION.	System Mainter	iance	
TASK / PROJEC	T DESCRIP		Gather det	ailed trip da	ta from transit riders within the expansion outside of Ada and Co	,	ivel data from residents of	the planning
PURPOSE, SIGI REGIONAL-VAL		AND	the region and plan t long-range	al travel der ransportatio e transportat	essary to complete updates to nand model and complete calib n projects, support ACHD's imp ion plan, review of proposed do s special member requests.	ration/validation of all ste pact fee program, conduct	ps. The model outputs are air quality conformity of the	used to test ne TIP and
REQUIREMENT, OTHER ACTIVI' CERTIFICATION	TIES, FEDE		reasonable the standa transporta demand m transporta alternative estimates metropolit	e. Travel sur ords of profe tion plans re odel. Outpu tion improve transportat and assump an transport	450.322 To keep the COMP vey data directly support making sional practice and meet federaguire valid forecasts of future to from the model are also necession investments. In updating the tions for population, land use, tation plan shall, at a minimum tan planning area over the per	ng certain the COMPASS to al, state and local planning demand for transportation essary for transportation plan transportation plan transportation plan transportation plan, the travel, employment, cong, include (1) The projecte	ravel demand modeling pring requirements. Long-rand services which are provide conformity determinations and evaluating the impact of MPO shall use the latest estion, and economic actived transportation demand of	ocesses meet ge ed by a travel of the es of available ity. "The
FY2013 BENCH	MARKS				MILESTONES / PRODUCT	-		
Continue hous Complete hous Review collect Review and ac Review draft n Accept final re	sehold trave ed data and cept final da eport.	l data colle preliminar ata.	ction.	n weights.				Oct Nov Dec Jan Mar May
LEAD STAFF:		MaryAnn V					Expense Sumi	mary
END PRODUCT:	A well-def	rined and e	xecuted su	rvey that wil	I provide information about the	regions travel habits.	Total Workdays:	. ,
							Salary Fringe Overhead Total Labor Cost:	\$ 1,862 \$ 807 \$ 435
ESTIMATED DA	TE OF COM	PLETION:			September-2013		DIRECT EXPENDITURE	
FHWA/FTA STP k#9827 STP-TMA(PL) STP-Urban(PL) Local		ng Source	<b>Special</b> \$23,165	\$23,165 \$228	Participating Agencies Highway Districts Member Agencies Federal Highways Administrati Idaho Transportation Departm Valley Regional Transit Department of Environmental	ent	Professional Services Legal / Lobbying Equipment Purchases Travel / Education Printing Public Involvement Meeting Support Other	
Other			\$1,835	\$1,835			Total Direct Cost:	\$ 25,000

Total:

PROGRAM NO.	842	CLASSIFICATION:	System Mai	ntenance	
TITLE:		on Management System		0 1 1 1 1 11 11	
TASK / PROJECT DES	CRIPTION:	Maintain a functional congestion management system for Congestion Management System (CMS) Plan as needed transportation system (ITS) architecture. Research, prostrategies.	, produce an annual Cl	MS Report, maintain regio	nal intelligent
PURPOSE, SIGNIFICA	NCE AND	Provides annual CMS report of the congestion levels on	major corridors that c	omnares previous year re	culte and
REGIONAL-VALUE:	NCE AND	explains the reason for the change, typically, improvem baseline data collection of vehicle occupancy rates, add demand management strategies.	ents needed such as s	signal timing and ITS. Peri	odic needs are,
REQUIREMENT, RELATION ACTIVITIES, FOR CERTIFICATION REVI	EDERAL	Pederal Code 23 CFR § 450.320 Congestion Managem required in Transportation Management Areas (TMA). C 2003 which provides a summary of how the major road congestion levels. This process and its results have bee prioritization scheme. Project-applications receive point the higher the points. Therefore, annual travel time dat FTA Policy on intelligent transportation system (ITS) rec Mass Transit Account conform to the National ITS Archit	OMPASS and ITD have s are functioning durin n integrated into the t s if the project is on a a collection and report quires that all ITS proj	been collecting travel ting the am and pm peak hor ransportation improvemer CMS corridor and the high ing is mandatory. 2)FHW	ne data since ours based on nt program her congestion A Final Rule and
FY2013 BENCHMARKS	3				
		MILESTONES / PRODUCTS			
Distribute the 2013 T Develop a Project Tra Analyze Current and I	me data (40 d 013 CMS trave reasure Valley cking List for Historic CMS t	ays). Il time data for incorporation into the annual report. / CMS annual report. Transportation Improvement Program projects.			Mar - Apr Jul Sept Aug Ongoing Ongoing Ongoing Ongoing
Miscellaneous CMS/IT  Maintain Intelligent Transportation Projec  Transportation Studie	ransportation t Coordinatior				Ongoing Ongoing Ongoing
LEAD STAFF: END PRODUCT: A fun		Waldinger stion management system. Annual CMS report and 2013	travel time data.	Expense Su  Total Workdays: Salary Fringe Overhead	\$ 34,330
FOTTMATER 2		Coul L 2012		Total Labor Cost:	\$ 57,216
ESTIMATED DATE OF	COMPLETION	N: September-2013		Professional Services	RES:
F	mding Co				

LEAD STAFF:		MaryAnn W	aldinger		Expense Sumr	narv	
END PRODUCT	: A functio	nal congest	ion manag	gement syste	em. Annual CMS report and 2013 travel time data.	<u> </u>	-
						Total Workdays:	124
						Salary \$	34,330
						Fringe \$	14,876
						Overhead \$	8,010
						Total Labor Cost: \$	57,216
ESTIMATED DA	STIMATED DATE OF COMPLETION:				September-2013	DIRECT EXPENDITURE	S:
	Funding Sources			Participating Agencies	Professional Services		
	ruliui	ing Source	•		Participating Agencies	Legal / Lobbying \$	5,500
	Ada	Canyon	Special	Total	Highway Districts	Equipment Purchases	
FHWA/FTA					Member Agencies	Travel / Education	
STP k#9827					Federal Highways Administration	Printing	
STP-TMA(PL)					Idaho Transportation Department	Public Involvement	
STP-Urban(PL)					Valley Regional Transit	Meeting Support	
Local	\$46,410	\$16,306		\$62,716	Department of Environmental Quality	Other	
Other							
						Total Direct Cost: \$	5,500
Total:	\$46,410	\$16,306	\$0	\$62,716	1	842 Total Cost: \$	62,716

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PROGRAM NO.	860			CLASSIFICATION: System Maint	tenance	
TITLE:	Geographi	ical Inforn	nation Syst	em Maintenance (GIS)		
TASK / PROJECT DESCRI		Planning a other GIS	ctivities dep	end on current and accurate geographic information. Con s, data maintenance, editing, and creating are necessary		
PURPOSE, SIGNIFICANC	F AND	GIS data a	and technolo	gy are used for internal budget support. COMPASS also p	rovides this geographic in	formation to its
REGIONAL-VALUE:	LAND	members a	and the gen gencies via	the Regional Geographic Advisory Committee (RGAC) to c	ASS works in conjunction	with its
REQUIREMENT, RELATIO OTHER ACTIVITIES, FED CERTIFICATION REVIEW	ERAL	estimates metropolit	and assump an transpor	§ 450.322 (f) In updating the transportation plan, the M btions for population, land use, travel, employment, conge tation plan shall, at a minimum, include (1) The projected itan planning area over the period of the transportation pl	stion, and economic activ transportation demand o	ity. "The
FY2013 BENCHMARKS		L				
Provide GIS Data Main	tenance an	nd Sunnort	for COMP	MILESTONES / PRODUCTS ASS Projects.		Ongoing
. TOTIGE CIO Data Plani	airee air		301-171			Origonity
GIS Cooperation  Continue participation in Special Interest Group (S			ta Cooperat	ive (SDC) and Ada County.		Monthly
Regional Geographic Adv	isory Comi	mittee				Quarterly
	-		to address	regional cooperation of GIS data.		Quarterly
LEAD STAFF: END PRODUCT: An expan	Charles Tra nded use of		ology and da	ata for regional planning. Continued GIS coordination and	Expense Sun	nmary
development of the most a					Total Workdays:	201
					Salary Fringe Overhead	\$ 50,023 \$ 21,676 \$ 11,672
ESTIMATED DATE OF CO	MPLETION:	:		September-2013	Total Labor Cost: DIRECT EXPENDITUR	\$ 83,371 ES:
	ing Source			Participating Agencies	Professional Services Legal / Lobbying	
Ada   Canyon   Special   Total				Highway Districts Member Agencies Federal Highways Administration Idaho Transportation Department Valley Regional Transit Department of Environmental Quality	Equipment / Software Travel / Education Printing Public Involvement Meeting Support Other - data	\$ 1,200
Other			•		Total Direct Cost:	\$ 1,200
Total: \$62,583	\$21,988	\$0	\$84,571		860 Total Cost:	\$ 84,571

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PROGRAM NO.		861	Outles 1:		CLASSIFICATION:	System Maint	enance	
TITLE: TASK / PROJEC	CT DESCR		Orthophoto Digital ortho		y has become an essential	source of data for local gov	vernments in the past decade	e. Much of the
,			daily activiti	es conducte	d by local governments hav	e incorporated orthophoto	graphy.	
					in 2010 began a synchroniz vings to participants.	ed approach to future upda	ates. Coordinated jointly-fun	ded projects
			result iii a it	inge cost sa	rings to participants.			
PURPOSE, SIGN	NIFICANO	E AND	Digital ortho	photograph	y is the starting point for a	n accurate, seamless GIS.	Digital orthophotos can supp	ly a wealth of
REGIONAL-VAL	LUE:						es, building footprints, pole	locations,
			sidewalks, a	ccess points	, elevation data and many	other uses.		
REQUIREMENT,	. RELATIO	ONSHIP	Federal Cod	e 23 CFR § 4	450.322 (f)In updating th	ne transportation plan, the	MPO shall use the latest ava	ilable
TO OTHER ACT							gestion, and economic activi	
CERTIFICATION	N REVIEV	V					ed transportation demand of	persons and
			goods in the	metropolita	an planning area over the p	eriod of the transportation	pian"	
FY2013 BENCH	IMARKS							
Provide orthop		hu data ta	nulvata cas	tor 20 200	MILESTONES / PROD	UCTS		Ongoing
rioviue ortiiopi	посодгар	iiy uata to	private sec	toi as iieec	icu.			Ongoing
2013 Prepare f								Camb
Present finding					oval. On Counties to write the RF0	O/RFP for the project		Sept Oct
Release the RF	FQ and RF		Oct					
Work with loca Select consulta					otography consultants.			Nov Dec
Select Consulta	ant and be	egiii contrat	Li negotiatioi	i process.				
Orthophotogra	aphy Flight							Feb/Mar May/June
QC Process Final Delivery	and Paym	ent of Orth	ophotograph	v consultant				Jul/Aug
LEAD STAFF:		Charles Tr					Expense Sum	mary
project.	: Continu	ing selling	ortnophotogr	aphy from y	ears past. Conduct a 2013	Regional orthophotography	Total Workdays:	4
project.							Salary	\$ 12,854
							Fringe Overhead	\$ 5,570 \$ 2,999
							Total Labor Cost:	\$ 21,424
ESTIMATED DA					September-2013		Professional Services	
	Fund	ding Sourc	es		Participating Agencie	s	Legal / Lobbying	φ 500,000
			Special	Total	US Geologic Survey Idaho National Guard	Kuna	Equipment Purchases	
	Ada	Canyon	opecia:		LICATO NATIONAL GUARO	Meridian	Travel / Education	
	Ada	Canyon	Special		United Water	Middleton	Printing	
STP STP-TMA(PL)	Ada	Canyon	Special		United Water ACHD	Nampa	Printing Public Involvement	
FHWA/FTA STP STP-TMA(PL) STP-Urban(PL)			opecia:	\$21 <i>4</i> 24	United Water ACHD Ada County		Printing Public Involvement Meeting Support	
STP STP-TMA(PL)	<b>Ada</b> \$15,854		\$300,000	\$21,424 \$300,000	United Water ACHD Ada County Boise	Nampa	Printing Public Involvement Meeting Support Other	
STP STP-TMA(PL) STP-Urban(PL) Local		\$5,570		\$300,000	United Water ACHD Ada County Boise Caldwell Eagle	Nampa	Printing Public Involvement Meeting Support	

PROGRAM NO. TITLE:	990 / 992 Direct One	/ 993 rations & Maint	enance / Set	CLASSIFICATION:	Indirect / 0	Overhead	
TASK / PROJECT DESCRIP		To provide local professional ser	dollars for exp vices for Board	penditures that do not qualify for i		er the federal guidelines. Program oment/software needs. Provide set	
PURPOSE, SIGNIFICANCE	AND	Adequately cove	r expenses ne	eded to support the Board, Execu	tive Director, and a	gency outside of federally funded p	projects. To
REGIONAL-VALUE:		create holding a expenditures.	ccounts for the	e possibility of a rescission, the bu	uilding of an admini	stration office, and contingencies fo	or moving
REQUIREMENT, RELATION OTHER ACTIVITIES, FEDE CERTIFICATION REVIEW		There are no fed approves these			e-time provisions, h	owever, the Finance Committee ov	ersees and
FY2013 BENCHMARKS							
Provide local dollars for ex				MILESTONES / PRODUCTS			Ongoing
LEAD STAFF:	Jeanne Urle					Expense Summa	<b>TV</b>
				rt the Board, Executive Director, e	equipment needs,	Total Workdays:	y ,
and COMPASS operations. A	ccumulate fur	ids for CIM Gran	t Implementat	ion Program.		Salary	\$ -
						Fringe Overhead	\$ - \$ -
ESTIMATED DATE OF COM	PLETION:			September-2013		Total Labor Cost: DIRECT EXPENDITURES:	
F	unding Sour	ces		Participating Agencies		Professional Services Equipment Purchases	\$ 5,000 \$ 43,500
FHWA/FTA STP STP-TMA(PL) Local \$48,840 Other-Interest Other-Fund Bal	\$17,160	\$4,000 \$314,466	\$66,000 \$4,000 \$314,466	Member Agencies		Meeting Support Travel/Events/Education Building Contingency CIM Grant Impl. Set-Aside Rescission Set-Aside	\$ 3,500 \$ 8,000 \$ 10,000 \$ 2,355 \$ 312,111
Total: \$48,840	\$17,160	\$318,466	\$384,466			Total Direct Cost: 990 / 992 / 99 Total Cost:	\$ 384,466 \$ 384,466

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PROGRAM NO.		991			CLAS	SIFICATION	: In	direct / Overh	ead		
TITLE:			ervices La	bor	CLA	, , , , , , , , , , , , , , , , , , ,		uncer / Overn	cuu		
TASK / PROJEC	T DESCRI	PTION:	personnel with Indep	managemer endent Audi	nt, financial	management, al audit. Provi	trative functions information tech de administrative	nology managei	nent, and g	eneral administ	tration. Work
PURPOSE, SIGN REGIONAL-VAL		E AND					e, benefits, recrui nual audit, and d				
REQUIREMENT, TO OTHER ACTI CERTIFICATION	VITIES, F	EDERAL	and Non-P Memorand and Nampa	rofit Organiz um of Unde a Urbanized	zations") pro rstanding 04 Areas be	ovide audit req I-01 Operation	n 1996) and OME uirements for en and Financing o SS and the Idaho t.	suring that thes f the Metropolit	e funds are an Planning	expended prop Organization in	erly. the Boise
FY2013 BENCH	MARKS				MTIEC	TONES / PRO	ODUCTS				
General Adminis	stration				MILES	TORES / PRO	220013			1	
Update COMPA Monitor genera	Review standing agreements. Update COMPASS operational policies as needed. Monitor general workplace and personnel needs. Provide administrative assistance for agency needs.										Aug As needed Ongoing Ongoing
Prepare and co Conduct emplo Renew insuran	Personnel Management Prepare and complete recruitment processes. Conduct employee annual evaluations. Renew insurance policies. Pursue FY2013 benefit options.										As needed Aug-Sept Aug-Sept Mar
Complete FY20 Provide annual Complete COM Prepare and dis Complete budg Maintain invent	12 year-e audit sup PASS annu stribute ye et varianc	oort and co lal Audit Re ar-end pay e informati	mplete fina eport. rroll reports on and rep	incial report  ort to the Fil	nance Comn	nittee quarterl	у.				Oct-Nov Oct-Dec Jan Jan Quarterly
Information Tec Manage Inform Prioritize needs Coordinate with Document and Coordinate syst Provide and ret	nation Tech s, analyze n staff to d educate s tems with	costs, mak onfigure ed taff with sy member ag	e recomme quipment a estem issue: gencies.	ndations and nd software s and chang	d implemen to meet the es.	t system impr					Ongoing Ongoing Ongoing Ongoing Ongoing Ongoing
LEAD STAFF:	An agone	Jeanne Url		a cupport a	orconnol ma	nagement fir	ancial managem	ont and	į.	xpense Sumn	nary
<b>END PRODUCT:</b> An agency where administrative support, personnel management, financial management, and general administrative needs are fully met and whose activities are effectively monitored and communicated to the Board.									Salary Fringe Overhead	\$ - \$ - \$ - \$ -	
ESTIMATED DAT	TE OF COI	<b>MPLETIO</b> N	:		September	-2013				XPENDITURES	
FHWA/FTA STP-TMA(PL) STP-Urban(PL) Local Other					Partici Member Ag	pating Agenc		Professi Leg Equipme Trave Public Me			
Total:	\$0	\$0	\$0	\$0					Tota 991	Direct Cost:   Total Cost:	\$ - \$ -
	7.0			70	•						

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# FINANCIAL WORKSHEETS

#### COMMUNITY PLANNING ASSOCIATION OF SOUTHWEST IDAHO FY2013 UNIFIED PLANNING WORK PROGRAM AND BUDGET REVENUE AND EXPENSE SUMMARY

REVENUE	FY2012	FY2013
CENEDAL MEMBERCUITO	Rev 2	Final
GENERAL MEMBERSHIP	100 476	100 710
Ada County Ada County Highway District	199,476 199,476	199,718 199,718
Canyon Highway District No. 4	11,738	11,705
Nampa Highway District No. 1	11,738	11,705
Boise City	96,632	96,512
Caldwell City	32,806	32,615
Canyon County	130,872	130,300
Eagle City	9,426	9,548
Garden City	5,139	5,120
Kuna City	7,240	7,271
Meridian City	35,808	36,374
Middleton City	3,931	3,924
Nampa City	57,510	57,257
Parma City	1,397	1,387
Star City	2,767	2,802
Subtotal	805,956	805,956
SPECIAL MEMBERSHIP		
Boise State University	8,100	8,100
Capital City Development Corporation	8,100	8,100
Department of Environmental Quality	8,100	8,100
Idaho Transportation Department	8,100	8,100
Valley Regional Transit	8,100	8,100
Subtotal	40,500	40,500
GRANTS AND SPECIAL PROJECTS		
FHWA/FTA - Consolidated Planning Grants	175.013	
CPG - FY2011 K# 11191 Ada County - Carry Over CPG - FY2011 K# 11191 Canyon County - Carry Over	175,913 66,868	
CPG - FY2011 K# 11191 Carryon County - Carry Over	855,148	855,148
CPG - FY2012 K# 11199 Add County  CPG - FY2012 K# 11199 Canyon County	300,457	300,457
Sub Total CPG Grants	1,398,385	1,155,605
STP TMA - K# 9827, Household Travel Survey	527,443	23,165
STP TMA - K# 12371, Reinstate off-the-top funds for Planning	306,705	306,705
STP TMA - K# 12061, Communities in Motion Update	185,320	3307.33
FTA - Mobility Management; 5316 & 5317 funds (carry-over)	100,672	
Subtotal	1,120,140	329,870
OTHER REVENUE SOURCES		
Department of Environmental Quality - Outreach Study	25,000	
Air Quality Board - Outreach Study	25,000	
COMPASS (Fund Balance - Local Match for FY2011 CPG carry-over)	19,232	
COMPASS (Fund Balance - Local Match for Household Tvl Survey)	8,751	1,835
COMPASS (Fund Balance)	26,213	
COMPASS (Fund Balance - Orthophotography)		300,000
Anticipated Savings from 2012 to Fund One-Time Merit		38,000
COMPASS (Fund Balance - to cover estimated shortfall in draft)		38,429
Idaho Transportation Department; Economic Benefits Tool	40,409	
COMPASS (Fund Balance - Building Fund + Accrued Interest)	1,001,505	2 255
COMPASS (Fund Balance - Set-Aside for CIM Grant Implementation Program)	2,355	2,355
Set-Aside for Potential Rescission of Fed Aid Funds (Fund Balance)	312,111	312,111
Interest Income Subtotal	5,000 1,465,576	4,000 696,730
COMPASS REVENUE	4,830,556	3,028,661
OTH ADD RETERIOR	4,030,330	3,020,001

EXPENSE	FY2012	FY2013
	Rev 2	Final
SALARY, FRINGE & CONTINGENCY		
Salary	1,067,400	1,067,400
Fringe	463,559	481,345
Medical Expense Reimbursement Plan	5,000	5,000
Salary Contingency (Overtime and Bonus)	20,000	20,000
FY 2012 Salary Pool (One-Time Merit)	32,200	32,022
FY 2012 Fringe Pool (One-Time Merit)		5,978
Sick Time Trade	10,000	10,000
Subtotal	1,598,159	1,621,745
INDIDECT OPERATIONS & MAINTENANCE		
INDIRECT OPERATIONS & MAINTENANCE COMPASS	313,927	237,800
Subtotal	313,927	237,800
Subtotal	313,327	237,000
DIRECT OPERATIONS & MAINTENANCE		
620, Growth and Transportation Monitoring	2,500	3,500
653, Communications and Education	78,200	43,200
661, Communities in Motion	523,409	216,000
671, Mobility Management Strategies	15,198	-
685, Transportation Improvement Program	3,200	3,200
710, Complete Streets	14,500	12,500
760, Legislative Services	106,050	106,050
801, Staff Development	20,000	20,000
820, Committee Support	7,000	7,000
836, Regional Travel Demand Model	80,812	41,500
838, Household Travel Survey	569,225	25,000
842, Congestion Management System	48,000	5,500
860, Geographic Information System Maintenance	1,200	1,200
861, Regional Orthophotography	10,000	300,000
990, Direct Operations and Maintenance	1,124,710	70,000
Subtotal	2,604,004	854,650
COMPASS EXPENSE	4,516,090	2,714,195

SET-ASIDES	FY2012	FY2013
	Rev 2	Final
992, Set-Aside for Potential 20% Rescission	312,111	312,111
993, Set-Aside for CIM Grant Implementation Program	2,355	2,355
Subtotal	314,466	314,466
COMPASS SET-ASIDES	314,466	314,466

COMPASS REVENUE AND EXPENSE SUMMARY										
TOTAL REVENUE	4,830,556	3,028,661								
LESS: TOTAL EXPENSES	4,516,090	2,714,195								
LESS: TOTAL SET-ASIDES	314,466	314,466								
CHANGE IN FUND BALANCE	(0)	(0)								

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## COMMUNITY PLANNING ASSOCIATION OF SOUTHWEST IDAHO FY2013 UNIFIED PLANNING WORK PROGRAM AND BUDGET EXPENSES BY WORK PROGRAM NUMBER AND FUNDING SOURCE

		EX	PENSES				FEDERAL				MATCH	l, LOCAL &		
WORK PROGRAM NUMBER		Labor &				FU	NDING SOURC	ES			OTHER	FUNDING		TOTAL
	Work	Indirect	Direct	Total	CPG-Ada	CPG-Canyon	STP-TMA	STP-TMA	Total			Other	Total	FUNDING SOURCES
	Days	Cost	Cost	Cost	FHWA/FTA	FHWA/FTA	K# 12371	K# 9827	Federal	Match	Local	Revenue	Local	JOOKELS
601 UPWP/Budget Development & Fed assurances	339	200,743	-	200,743	137,646	48,362			186,008	14,735			14,735	200,743
605 Multi-Modal Planning Support	107	49,540	-	49,540	33,969	11,935			45,904	3,636			3,636	49,540
620 Growth and Transportation System Monitoring	122	60,253	3,500	63,753	43,714	15,359			59,073	4,679			4,679	63,753
647 Regional Growth Issues and Options	125	66,620	-	66,620	45,680	16,050			61,730	4,890			4,890	66,620
653 Communications and Education	156	91,449	43,200	134,649	65,563	28,009			93,572	9,883	31,194		41,077	134,649
661 Communities in Motion	766	407,897	216,000	623,897	200,835	70,564	306,705		578,103	45,794			45,794	623,897
685 Transportation Improvement Program	321	174,681	3,200	177,881	121,970	42,854			164,824	13,056			13,056	177,881
692 Regional Asset and Resource Maintenance Report	37	21,676	-	21,676	14,863	5,222			20,085	1,591			1,591	21,676
TOTAL PROJECTS	1,973	1,072,858	265,900	1,338,758	664,240	238,355	306,705	-	1,209,299	98,265	31,194	-	129,459	1,338,758
701 General Membership Services	276	146,450	-	146,450					-		146,450		146,450	146,450
703 General Public Services	36	17,772	-	17,772					-		17,772		17,772	17,772
705 Transportation Liaison Services	45	31,137	-	31,137	21,350	7,501			28,851	2,285			2,285	31,137
710 Complete Streets	78	40,085	12,500	52,585	36,057	12,669			48,725	3,860			3,860	52,585
720 State Street Corridor Implementation	78	45,977	-	45,977	31,525	11,076			42,602	3,375			3,375	45,977
760 Legislative Services	80	63,968	106,050	170,018					-		93,589	76,429	170,018	170,018
761 Blueprint for Good Growth	10	6,333	-	6,333	5,868				5,868	465			465	6,333
TOTAL SERVICES	603	351,722	118,550	470,272	94,800	31,246	-	-	126,047	9,985	257,811	76,429	344,225	470,272
801 Staff Development	63	33,061	20,000	53,061					-		53,061		53,061	53,061
820 Committee Support	316	144,373	7,000	151,373					-		151,373		151,373	151,373
836 Regional Travel Demand Model	175	92,417	41,500	133,917	91,825	32,263			124,088	9,830			9,830	133,917
838 Household Travel Survey	5	3,104	25,000	28,104	2,128	748		23,165	26,041	228		1,835	2,063	28,104
842 Congestion Management System	124	57,216	5,500	62,716					-		62,716		62,716	62,716
860 Geographic Information System Maintenance	201	83,371	1,200	84,571					-		84,571		84,571	84,571
861 Regional Orthophotography	45	21,424	300,000	321,424					-		21,424	300,000	321,424	321,424
TOTAL SYSTEM MAINTENANCE	929	434,966	400,200	835,166	93,953	33,011	-	23,165	150,129	10,057	373,144	301,835	685,037	835,166
				·				-						
990 Direct Operations / Maintenance	-	-	70,000	70,000					-		66,000	4,000	70,000	70,000
991 Support Services Labor	865	-	-	-					-				-	_
992 Set-Aside for Potential Federal-Aid Rescission	-	-	312,111	312,111					_			312,111	312,111	312,111
993 Set-Aside for CIM Grant Implementation Program	-	-	2,355	2,355					_			2,355	2,355	2,355
999 Indirect Operations/Maintenance	-	-	-	-					_				-	-
TOTAL INDIRECT/OVERHEAD	865	-	384,466	384,466	-	-	-	-	-	-	66,000	318,466	384,466	384,466
			,	,							, , , , , ,	,	,	, , , , ,
GRAND TOTAL	4,370	1,859,544	1,169,116	3,028,661	852,993	302,612	final	23,165	1,485,475	118,307	728,150	696,730	1,543,187	3,028,661

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EXPENSES BY WORK PROGRAM AND FUNDING SOURCE - TOTAL

## COMMUNITY PLANNING ASSOCIATION OF SOUTHWEST IDAHO FY2013 UNIFIED PLANNING WORK PROGRAM AND BUDGET DIRECT EXPENSE SUMMARY

	TOTAL	Legal / Lobbying	EQUIPMENT	BUILDING PURCHASE	TRAVEL / EVENTS / EDUCATION	PROFESSIONAL SERVICES	Printing	PUBLIC INVOLVEMENT	MEETING SUPPORT	OTHER	BUILDING CONTINGENCY	FY2013 CARRY- OVER
DESCRIPTION	DIRECT	(72)	(34)	(35)	(40)	(30)	(60)	(64)	(65)	(63)	(36)	
620 Regional Growth Issues and Options	3,500					3,500						
653 Communications and Education	43,200		2,000			12,000	10,500	16,900	850	950		
661 Communities in Motion	216,000					185,000	1,000	30,000				
685 Transportation Improvement Program	3,200							3,200				
710 Complete Streets	12,500									12,500		
760 Legislative Services	106,050	85,950			9,000					11,100		
801 Staff Development	20,000				20,000							
820 Committee Support	7,000								7,000			
836 Regional Travel Demand Model	41,500				1,500	40,000						
838 Household Travel Survey	25,000					25,000						
842 Congestion Management System	5,500					5,500						
860 Geographic Information System Maintenance	1,200									1,200		
861 Regional Orthophotography	300,000					300,000						
990 Direct Operations / Maintenance	70,000		43,500		8,000	5,000			3,500		10,000	
SUB-TOTAL, DIRECT EXPENSES	854,650	85,950	45,500	-	38,500	576,000	11,500	50,100	11,350	25,750	10,000	-
992 Set-Aside for Potential Rescission	312,111									312,111		
993 Set-Aside for CIM Grant Implementation Program	2,355									2,355		
SUB-TOTAL	314,466	-	-	-	-	-	-	-	-	314,466	-	-
GRAND TOTAL	1,169,116	85,950	45,500	-	38,500	576,000	11,500	50,100	11,350	340,216	10,000	-

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FY2013 - Final DIRECT EXPENSE SUMMARY

#### COMMUNITY PLANNING ASSOCIATION OF SOUTHWEST IDAHO FY2013 UNIFIED PLANNING WORK PROGRAM AND BUDGET INDIRECT OPERATIONS AND MAINTENANCE EXPENSE SUMMARY

CATEGORY	ACCOUNT CODE	FY2012 Revision 2	FY2013 Final		
Professional Services	30	36,000	36,000		
Equipment Lease	35	5,000	3,500		
Equipment Repair / Maintenance	36	5,000	4,000		
Travel / Education	40	6,000	5,000		
Dues	42	12,000	12,000		
Publications	43	3,000	3,500		
Postage	50	5,000	3,000		
Telephone	51	10,000	11,500		
Space Rent	52	29,327	800		
Janitorial	53	10,000	10,000		
Building Maintenance / Association	55	25,000	35,000		
Printing	60	5,500	3,000		
Advertising	62	5,000	5,000		
Audit	70	16,000	16,000		
Insurance	71	13,000	13,000		
Legal Services	72	20,000	10,000		
General Supplies	80	8,000	9,000		
Computer Supplies	82	10,000	13,000		
Computer Software / Maintenance	83	23,000	23,500		
Commuting Incentive	90	1,000	1,000		
Vehicle Maintenance	91	3,000	3,000		
Utilities	92	10,000	10,000		
Local Travel	93	5,000	5,000		
Other / Miscellaneous	95	2,000	2,000		
TOTAL		267,827	237,800		

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FY2013 - Final

INDIRECT OPERATIONS AND MAINTENANCE EXPENSE SUMMARY

## COMMUNITY PLANNING ASSOCIATION OF SOUTHWEST IDAHO FY2013 UNIFIED PLANNING WORK PROGRAM AND BUDGET WORKDAY ALLOCATION

Task, and sub-tasks in yellow were added after discussions with RTAC and Finance Committees (total of 324 days).

	LEAD		PRINCIPAL	ASSOCIATE	ASSISTANT		
WORK PROGRAM DESCRIPTION	STAFF	DIRECTORS	PLANNERS	PLANNERS	PLANNERS	<b>OPERATIONS</b>	TOTAL
601 UPWP/Budget Development & Fed assurances	JU	88	86	11	-	154	339
General Project Management (249 days)							
Track Federal Requirements (16 days)							
Other Funding Opportunities (27 days)							
Grant Research & Assistance (5 days)							
Quadrennial Review (42 days)							
605 Multi-Modal Planning Support	WS	_	20	57	25	5	107
620 Growth and Transportation System Monitoring	CM	_	56	21	44	1	122
General Project Management (118 days)							
Census Workshop (4 days)							
647 Regional Growth Issues and Options	CM	_	78	14	30	3	125
653 Communications and Education	AL	9	110	5	7	25	156
661 Communities in Motion	LI	18	408	142	140	58	766
General Project Management (718 days)		10	400	172	140	30	700
Policy Analysis/Implementation (14 days)							
Regional High Speed Corridor Study (20 days) 685 Transportation Improvement Program	TT	13	199	5	90	14	221
· · · · · · · · · · · · · · · · · · ·	DM	13	30	3	90	4	321
692 Regional Asset and Resource Maintenance Report	DIM	128	987	258	- 226	264	37
TOTAL PROJECTS	CT	128	166	43	336 65	204	1,973 276
701 General Membership Services	CI	-	100	43	65	2	2/6
General Project Management (107 days)							
ACHD Support (22 days)							
Meridian Interchange (36 days)							
Area of Influence Analysis (6 days)							
Canyon Highway District No. 4 - Support (36 days)							
Update Interim Foothills Transportation Plan (21 days)							
Development Review/Traffic Impact Studies (29 days)							
Future Needs & Requests (19 days)							
City of Nampa Special Study Report							
DEQ Support for State Implementation Plans							
703 General Public Services	CT	-	15	10	11	-	36
705 Transportation Liaison Services	MS	12	33	-	-	-	45
710 Complete Streets	CM	-	40	14	18	6	78
720 State Street Corridor Implementation	DM	-	67	3	5	3	78
760 Legislative Services	MS	60	13	-	4	3	80
761 Blueprint for Good Growth	CT	2	6	-	-	2	10
TOTAL SERVICES		74	340	70	103	16	603
801 Staff Development	JU	-	35	6	9	13	63
820 Committee Support	JU	20	16	-	-	280	316
836 Regional Travel Demand Model	MW	-	109	15	51	-	175
838 Household Travel Survey	MW	_	5	-	-	-	5
842 Congestion Management System	MW	-	40	27	57	-	124
General Project Management (90 days)							
Research Congestion (34 days)							
860 Geographic Information System Maintenance	СТ	_	24	59	118	_	201
861 Regional Orthophotography	CT	_	12	20	10	3	45
TOTAL SYSTEM MAINTENANCE	Ŭ.	20	241	127	245	296	929
TOTAL OTOTEL TIMENTENANCE		20	211	127	2 13	230	323
TOTAL DIRECT		222	1,568	455	684	576	3,505
991 Support Services Labor	JU	238	42	5	6	574	865
TOTAL INDIRECT/OVERHEAD		238	42	5	6	574	865
TOTAL LABOR		460	1,610	460	690	1,150	4,370

# TRANSPORTATION SUPPLEMENT

#### Valley Regional Transit FINAL

#### Fiscal Year 2013 - Unified Planning Work Program and Budget - Transportation Supplement

		Expenditures				Funding Sources				
			Direct Costs							
	Wast Bass	Biocard Labora	Danisasi	DTMA	NU 17 A	Total	Effective F/I	Total Follows	Total Land	Total Davis
Program Description	Work Days	Direct Labor	Regional	ВТМА	NUZA	Expenditures	Match	Total Federal	Total Local	Total Revenue
500 Program Administration Support	232	\$93,945	\$0			\$93,945	80:20	\$75,156	\$18,789	\$93,945
530 Service Planning	399	\$127,810	\$70,000			\$197,810	80:20	\$158,248	\$39,562	\$197,810
550 Mobility Management Strategies	1,673	\$365,127	\$305,000			\$670,127	80:20	\$536,102	\$134,025	\$670,127
TOTALS		\$586,882	\$375,000			\$961,882	80:20	\$769,506	\$192,376	\$961,882

# OTHER TRANSPORTATION PLANNING STUDIES

#### Other Transportation Planning Studies in the Treasure Valley

#### **Airport Road and Overland Road Corridor Study**

Sponsor: ACHD and the Nampa Highway District #1

Status: Ongoing

Web link: http://www.achdidaho.org/Projects/PublicProject.aspx?ProjectID=179

The study will identify an alignment for a future corridor to provide improved eastwest connection south of I-84 linking Canyon and Ada Counties.

#### Bowmont Road Corridor Study, SH-45 to Canyon/Ada County Line

Sponsor: Nampa Highway District

Status: On Hold

Web link: http://www.nampahighway1.com/index\_files/PROJECTUPDATES.htm

Identified in *Communities in Motion* as a future regional corridor that connects SH-45 to the ACHD Kuna-Mora Corridor. NHD will examine long-term function of the road to determine preferred alignments, setbacks and access management standards, in concert with planned land uses. A major portion of the study includes identification of alignments near the County line to connect to ACHD's Kuna-Mora Corridor and to McDermott Road which is also identified *Communities in Motion* as a major corridor and potential expressway

#### **Canyon County Western Route**

Sponsor: Nampa and Canyon Highway Districts

Status: Ongoing

Identified in *Communities in Motion* as a future regional corridor, the corridor identification project extends from SH-45 near Bowmont Road to SH-55 near Chicken Dinner; and is anticipated to traverse across southern Canyon County, south of Lake Lowell. To the east, the corridor will tie into Nampa Highway District's Bowmont Road Corridor and Ada County Highway District's Kuna-Mora Corridor. Nampa Highway District and Canyon Highway District will examine long-term function of the road to determine preferred alignments, setbacks and access management standards, in concert with planned land uses.

#### Idaho's Mobility and Access Pathways (IMAP)

Sponsor: Community Transportation Association of Idaho

Status: Ongoing

Web Link: http://i-way.org/

Idaho's Mobility and Access Pathways (IMAP) signifies the emergence of a new model for public transportation that places an emphasis on the concept of coordinated mobility. Coordinated mobility focuses on moving people, rather than the traditional notions of moving vehicles or other transportation modes. IMAP is driven by local communities made up of individual citizens, advocacy groups, transportation providers, human service agencies, and local leaders. These

coordinating efforts are intended to shape decisions for public transportation and mobility services in communities throughout Idaho.

#### **Idaho (S.H.) 44 Corridor Preservation Study**

Sponsors: Idaho Transportation Department

Status: Ongoing

Website: http://www.itd.idaho.gov/Projects/D3/SH44Corridor/

The study will provide a corridor plan, an environmental document to identify future right-of-way needs, and an access management plan. The Idaho 44 corridor study extends from Eagle Rd through Star and Middleton to I-84 in Canyon County.

#### Kuna-Mora Road Corridor Study - Phase II

Sponsor: Ada County Highway District

Status: Project on hold

Web Link: http://www.achdidaho.org/Projects/PublicProject.aspx?ProjectID=127

Phase I was completed November 2008 providing a detailed review and analysis of the Kuna-Mora Road corridor through 2030. Phase II will look specifically at the 8-mile segment of Kuna-Mora Road from the Canyon County line east to Eagle Road. Phase II will evaluate potential alignment options for this segment of the roadway. A preferred alignment will ultimately be established for the 8-mile segment. The Phase II study process will: 1) Seek public participation and input, 2) Utilize agency coordination (i.e. between ACHD and City of Kuna, Ada County, Boise City, Nampa Highway Department, Canyon County, ITD, Idaho Department of Lands, City of Nampa, Idaho DEQ, etc.), 3) Work to minimize impacts to existing residences, cultural and topographic elements, 4) Use Phase I study recommendations in evaluating alignment options. The most current project information can be found by clicking the project name above.

#### **Mobility Management Strategies**

Sponsor: Valley Regional Transit

Status: Ongoing

This project will research and develop regional mobility management strategies to provide tools for better managing and delivering coordinated transportation services throughout the region to individuals with disabilities, those with low incomes and older adults. The project will analyze service coverage and gaps, compile options to use new and existing technologies to enhance access and mobility, provide better tools to better integrate mobility management into local land use decisions, and develop performance measures to assess accessibility, efficiency and effectiveness of transportation services.

#### **State Highway 19 Corridor Study**

Sponsor: Idaho Transportation Department

Status: TBD

Web link: http://itd.idaho.gov/Projects/D3/I19Corridor/default.asp

Provide a 10-year corridor plan for SH 19 between the City of Wilder and the City of Caldwell. Public meetings have been completed for the study. The completion and release of the study has yet to be scheduled.

#### **State Highway 55 Corridor Study**

Sponsor: Idaho Transportation Department

Status: Expected completion in 2011

Web link: http://itd.idaho.gov/Projects/D3/ID55Corridor/

Study will provide a corridor plan from U.S. 95 (near Marsing) to U.S. 95 (at New Meadows).

#### **US 20/26 Corridor Study**

Sponsors: Idaho Transportation Department

Status: Expected completion in 2011

Website: http://www.itd.idaho.gov/Projects/D3/US2026\_I84\_Corridor/default.asp

This study will provide a corridor plan to identify current and future highway needs for more than 14 miles of U.S. 20/26 extending from I-84 near Caldwall to Nyssa, Oregon.

#### **US 20/26 Corridor Preservation Study (Caldwell to Eagle Road)**

Sponsors: Idaho Transportation Department

Status: Ongoing

Web link: http://itd.idaho.gov/Projects/D3/US2026Corridor/

The US 20/26 Corridor (Chinden Boulevard) has been experiencing high growth. The study area begins at Interstate 84 in Caldwell and ends at Eagle Road (SH-55). The US 20/26 Corridor Preservation will identify future transportation improvements and determine the need for future right-of-way between Boise and Caldwell. It includes areas within the cities of Boise, Eagle, Meridian, and Caldwell as well as unincorporated Ada and Canyon Counties.

#### **US Highway 95 Corridor Plan**

Sponsor: Idaho Transportation Department

Status: Expected completion in 2011

Website: http://itd.idaho.gov/Projects/D3/US95Corridor/

The corridor study area for U.S. 95 extends from the Nevada State Line to District Three boundary north of New Meadows. The completed plan will include an analysis of the existing highway conditions, future demand for the next 20 years, and short/long-term list of improvements necessary for the corridor. The south segment, consisting of Owyhee and Canyon Counties, and the north segment, from Weiser to the Idaho County line, could be in draft form in spring 2011.