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FUTURE



COMPASS
COMMUNITY PLANNING ASSOCIATION
of Southwest Idaho

FY2012 Unified Planning Work Program

Report No. 13-2011

Adopted by the COMPASS Board on August 15, 2011

Resolution No. 09-2011

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FY2012 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 FY2012 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 FY2012; 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 BOARD MEETING AGENDA ITEM V-C

Date: August 15, 2011

Topic: FY2012 Unified Planning Work Program (UPWP)

Summary:

This final budget is being proposed in order to obtain formal adoption of the UPWP prior to the beginning of FY2012.

Staff Recommendation/Request:

Adopt Resolution 09-2011 approving the FY2012 Unified Planning Work Program.

Implication (policy and/or financial):

In order to utilize federal aid funds, a UPWP approved by the COMPASS Board of Directors is required for submission to the Idaho Transportation Department, the Federal Highway Administration and Federal Transit Administration by September 1, 2011.

Highlights:

The draft version of the FY2012 UPWP was presented to the COMPASS Board at the July 18, 2011 meeting as an information item. This draft version was reviewed by the COMPASS Finance Committee at its July 5, 2011 meeting. The Finance Committee recommends COMPASS Board approval. This same draft version was reviewed with the COMPASS Regional Technical Advisory Committee at its July 27, 2011 meeting. The Committee discussed Program 701; Member Services and did not recommend any changes. The Committee recommends COMPASS Board approval with the following changes:

- Program sheet 710; Complete Streets. Inclusion of economic development strategies, and creation of a project team.
- Program 720; State Street Corridor Implementation. Remove "Facilitate access management inventory" as this will not be ready until FY2013.

Additional Information:

- 1. Attachment Resolution No. 09-2011
- 2. Attachments Summarized Financial Worksheets
 - Revenue and Expense Summary
 - Expenses by Work Program Number and Funding Source
 - Direct Expense Summary
 - Indirect Operations and Maintenance Expense Summary
 - Workday Allocation
 - Program sheet 710; Complete Streets
 - Program sheet 720; State Street Corridor Implementation
- 3. To review a complete UPWP package on the COMPASS web site, please go to: http://www.compassidaho.org/people/boardpackets.htm
- 4. For more information contact Jeanne Urlezaga, Operations Director at 855-2558 ext. 242 or at jurlezaga@compassidaho.org.

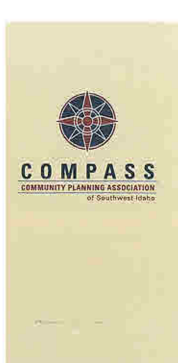
800 S. Industry Way, Ste 100

Meridian, ID 83642

P. 208.855.2558

F. 208.855.2559

www.compassidaho.org



RESOLUTION NO. 09-2011

PROVIDING FOR THE APPROVAL OF THE FY2012 UNIFIEDPLANNING 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 FY2012 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 FY2012.

NOW, THEREFORE, BE IT RESOLVED, that the Community Planning Association of Southwest Idaho Board of Directors adopts the FY2012 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 FY2012 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 15th day of August 2011.

APPROVED:

David Ferdigand, Chair

Community Planning Association Board

ATTEST:

Matthew J. Stoll, Executive Director

Community Planning Association

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COMMUNITY PLANNING ASSOCIATION OF SOUTHWEST IDAHO FY2012 UNIFIED PLANNING WORK PROGRAM AND BUDGET 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	
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				х		х	
661	Communities in Motion	Х	х	х	х	х	х	х
671	Mobility Management Strategies	х	х	х	х	х	х	х
685	Transportation Improvement Program	х	х	х	х	х	х	х
692	Regional Transportation Funding Information					х	х	х
701	General Membership Services	х	х	х	х	х	х	х
703	General Public Services						х	
705	Transportation Liaison Services						х	
710	Complete Streets	x	x	x	x	х	х	x
720	State Street Transit Corridor Implementation	х	х	х	х	х	х	х
760	Legislative Services	x	х	х	х	х	х	х
761	Blue Print for Good Growth	х	х	х	х	х	х	х
801	Staff Development						х	
820	Committee Support						х	
836	Regional Travel Demand Model	х		х	х	х	х	
838	Household Travel Survey	Х		х	х	х	х	
842	Congestion Management System	х	х	х	х	х	х	х
860	Geographic Information System Maintenance						х	
861	Regional Orthophotography						х	
960	Information Technology						х	
990 / 992 / 993 / 995	Direct Operations & Maintenance, Set-Aside for Potential Rescission, Set-Aside for CIM Grant Implementation Program, Building Fund						×	
991	Support Services Labor T-\FY11\900 Operations\991 Support						х	

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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 Signature	IDAHO TRANSPORTATION DEPARTMENT Signature
Executive Director Title	Title S-()-4
Date	Date

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PROGRAM WORKSHEETS

PROGRAM NO.		601			CLASSIFICATION:	Project		
TITLE:		UPWP Bud	get Development a	nd M	onitoring			
TASK / PROJEC	CT DESCRIP	rion:	Metropolitan Planning federal requirements	g Org	ecessary, the FY2012 Unified Planning lanization (MPO). Develop and obtain f ansportation planning implemented ur quity Act - a Legacy for Users" (SAFET	Board approval for the nder the federal transp	FY2012 UPWP. Attain compli	ance on all
PURPOSE, SIG REGIONAL-VA		AND			nsive work plan that coordinates federa region and identifies the related planning		tion planning and transportati	on related
REQUIREMENT OTHER ACTIVI CERTIFICATIO	TIES, FEDER		Transportation Mana	geme	0.314 Metropolitan transportation ent Areas (TMAs), the MPO(s) in coope the requirements of 23 CFR part 420,	ration with the state a		
FY2012 BENCH	IMARKS				MILESTONES / PRODUCTS			
FY 2012 UPWF)				MILESTONES / PRODUCTS			
Process and tra	ack revenues				and related transportation grants. aperwork for transportation grants.			Ongoing As Needed
Distribute FY20	12 UPWP Fina	al and revision		sporta	5. ation Department for tracking purpose Administration for approval.	s.		As Needed As Needed As Needed
Solicit member Submit initial r	otain Board ap ship input on evenue asses	oproval for the possible trai sment for FY	ne FY2013 UPWP proc nsportation planning p 2013 to the Finance C Il and special member	orojeo Comm	cts and associated needs for FY2013. nittee for input.			Jan Jan-Feb Feb Mar
Present draft F Obtain Finance Submit and ob	Y2013 UPWP Committee a tain approval	to Board. nd Board ap from Federa	proval of FY2013 UPW Highway Administrat Unsportation Departme	ion o	f FY2013 UPWP. nd Federal Transit Administration.			May Jul Aug Aug
Track Federal Compliance wit	-		l to Self-Certificatio	n.				Ongoing
Track federal r Document and Monitor federal	prepare for F	ederal Certif	cation Review.	<u>[mpr</u>	ovement Program and the Region	al Long-Range Tran	sportation Plan.	Ongoing Ongoing Ongoing
Other Funding Research and a			other funding sources					Ongoing
LEAD STAFF:		Jeanne Urle	zaga					
END PRODUCT	: FY2012 UP	WP revisions	; FY2013 UPWP; Self-	-Certi	ification; Maximize funding opportuniti	es.	Expense Summ	ary
							Total Workdays:	273
							Salary Fringe Overhead	\$ 91,129 \$ 39,489 \$ 21,263
							Total Labor Cost:	\$ 151,882
ESTIMATED DA	ATE OF COME	PLETION:			September-2012		DIRECT EXPENDITURES:	
	Fund	ling Source	s		Participating Agencies		Professional Services	
FHWA/FTA STP STP-TMA(PL) STP-Urban(PL) Local	Legal / Lobbyin Ada Canyon Special Total Member Agencies FHWA/FTA \$51,368 \$18,999 \$70,367 Federal Highway Administration STP STP-TMA(PL) \$70,367 \$70,367 STP-Urban(PL) \$70,36							
Other Total:	\$131,378	\$20,504	\$0 \$151 ,	882			Total Direct Cost: 601 Total Cost:	\$ - \$ 151,882
	, ,	+,	, , , , , , , , , , , , , , , , , , ,					,,

PROGRAM NO.	620	_		CLASSIFICATION: Project	CT			
TITLE:				em Monitoring				
TASK / PROJECT DESCR PURPOSE, SIGNIFICAN REGIONAL-VALUE:		pian. This pr Monitoring R by city, rural member due citizens. Esti Mapping and Tracking and well as other future transp accurate hou Census surve	ogram will is eport included county, and so the estimates are build in monitoring corridor, so corridor, so corridor, so corridor, so corridor, and ereys and reso	and report on growth and transportation pattern esult in two main reports each year: a Develo ing an analytical review of growth and transpord highway district. Population estimates are denates are also posted on the COMPASS website ased on residential building permits and factor of census data and support for member agen growth and system demands are critical to seabarea, and alternative analysis depend on accousing, and infrastructure demands. 2) The transployment data. 3) Participating in the Census earch, receive federal funding through various ing on progress toward the goals of Communication.	pment Monitortation patteveloped ea e and are us red by vacar icies for usin everal plannicurate data a sivel demand s enables the programs, a	toring Repor erns. 2) To c ich year for u ed by many ncy rates and g census inf ng efforts: 1 and assumpt model also e area to rece and is a oft-r	t and a Perforn develop popular use in setting C member agence of household size ormation. Communities ions about currequires curren eive accurate dequested mem	iance ion estima OMPASS ies and es. 3) in Motion ent and t and ber service
		and local effe	orts toward	that plan.				
REQUIREMENT, RELATI OTHER ACTIVITIES, FEI CERTIFICATION REVIE	DERAL	that are base the MPO sha and economi transportatio plan" Certification the impleme will also pror Communities and track "pi	ed on existing of the latest o	150.322 (f) Long range plans require valid for good conditions that can be included in the travelest available estimates and assumptions for particle metropolitan transportation plan shall, at of persons and goods in the metropolitan plans and goods in the metropolitan plans and goods in the metropolitan plans are good in the metropolitan plans are good in the metropolitan plans are good in the planning boundaries. [Transportation Plation of the planning boundaries. [Transportation Plation are good in the performance Monitoring Report (PMR) is a good achieving alternative transportation and defined achieving alternative transportation and defined and providing data on various groups. Task	I demand mo copulation, la c a minimum ning area oven shment of al lanning Certi cion Planning a requirement esired land u	odel. In upda and use, trav , include (1) er the perioc n ongoing m ification Revi I Certification nt of the trar	ating the transported to the projected of the transported on the transported to the trans	ortation plat, congesting rtation ty to track plocensus process to monito to monito to monito process
FY2012 BENCHMARKS		17.00.710.			· =131=1			
Report on Growth and		n Dattarna		MILESTONES / PRODUCTS				
Complete 2012 Develop Committee review of dr Board review draft Perfo Seek Board endorsemen Post Performance Monit Population Estimates Receive complete buildi Allocate building permit	information of on of building nario forecast iment Monitorial Performance Monitorion of final Performance Monitorion Report of the final Performance Monitorion Report of the final Performance Monitorion Report of South Performance Composition (Committee revolution of Control Performance) and forecast of the final Performance (Committee revolution of Control Performance) and forecast of the final Performance (Committee revolution of Control Performance) and forecast of the final Performance (Committee revolution of Control Performance) and final Performance (Committee revolution of Control Performance) and final Performance (Control Per	n a monthly of permits, prelification of the permits of the permit	r bi-monthl minary plat ated popular Report. toring Repovebsite with 0. tricts, and 1 ties within A population Enates.	rt. dynamic mapping products. rraffic Analysis Zones (TAZ). da and Canyon counties. stimates				Ongoing Ongoing Ongoing Jan-Mar Feb-Apr May June July July Jan Jan Jan Feb Mar Mar Mar Apr May
LEAD STAFF:	Carl Miller					F	xpense Summ	
		1) Performano	e Monitorin	g Report; 2) Development Monitoring Report;	3)	-	xpense Sunn	iai y
				ay district boundaries; 4) Update of communit distribution, and support of 2010 census data			Salary Fringe Overhead	\$ 37,2 \$ 16,1 \$ 8,7 \$ 62,1 6
ESTIMATED DATE OF CO	MPLETION:			September-2012		DIRECT EX	PENDITURES	1
Fu	nding Source	es		Participating Agencies			onal Services al / Lobbying	\$ 2,5
### Ada ### \$43,74 ### \$43,74 ### \$43,74 ### \$43,74 ### \$43,74 ### \$43,74 ### \$43,74 ### \$1,74 #			Total \$59,919 \$4,746	Member Agencies Other Local Governments		Equipme Trave Public	ent Purchases el / Education Printing Involvement eting Support Other	
		1				Total	Direct Cost:	\$ 2,50
Total: \$47,20	6 \$17,459	\$0	\$64,665		ľ	620	Total Cost:	\$ 64,60

TITLE:		647			CLASSIFICATION: Project		
TACK / DDATES			rowth Issu				
TASK / PROJEC	T DESCRI	PTION:	COMPASS' complete the	travel dema e 2040 popu	se, explainable, and open approach in projecting and allo nd forecasting and assist in regional decision-making. Th allation and employment forecast and the build out forecast ioning exercises. Receive approval from COMPASS Board.	e project will have two com st, and 2) use the control to	nponents: 1)
PURPOSE, SIGN REGIONAL-VALI		AND	results of th for the upda forecast, and forecasting s	e scenario p te to the <i>Co</i> d forecasts a supports ACI	used to test and plan growth scenarios including the ultim lanning exercise will provide the region with a Trend Ana mmunities 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	lysis and develop goals and component to the travel de and service capacity planni lity conformity of the Trans	d objectives mand ng. Growth sportation
REQUIREMENT, OTHER ACTIVIT CERTIFICATION	TES, FEDE I REVIEW		services, wh transportation employment The projected transportation	nich are base on plan, the t, congestion ed transporte on plan" s 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 assumple, and economic activity. "The metropolitan transportation demand of persons and goods in the metropolitan plates 1.9.4 indicates the need to incorporate forecasts of states."	el demand model. In updati tions for population, land u on plan shall, at a minimum lanning area over the peric	ing the use, travel, n, include (1) od of the
FY2012 BENCH	MARKS				MILESTONES / PRODUCTS		
Regional Emplo	vment and	d Populatio	n Forecast		MILESTONES / PRODUCTS		
	tion forecas	t options wit	th Demograp	,	Committee (DAC).		Oct Nov
Select Preferred Assemble Grow Develop Build o Review Growth Present Growth	vth Scenario out Scenarios Scenarios	os for Travel o. to COMPASS	Demand Mo				March-Apr June Aug Sept
LEAD STAFF		Carl Millar					
LEAD STAFF: END PRODUCT:	Three mai	Carl Miller	1) Complete	the 2040 no	opulation and employment forecasts for the 2014	Expense Sumr	nary
END PRODUCT: Communities in M	1otion upda	n products: ite. 2) Assen	nble a 2040 f	orecast by c	city area of impacts, demographic areas, and traffic	Expense Sumr Total Workdays:	mary 60
END PRODUCT: Communities in M	Notion upda AZ) based	n products: ite. 2) Assen on the result	nble a 2040 f	orecast by c		Total Workdays: Salary Fringe Overhead	\$ 19,171 \$ 8,307 \$ 4,473
END PRODUCT: Communities in Manalysis zones (Table 1)	Motion upda (AZ) based o otential grov	n products: ite. 2) Assen on the result wth.	nble a 2040 f	orecast by c	city area of impacts, demographic areas, and traffic	Total Workdays: Salary Fringe	\$ 19,171 \$ 8,307 \$ 4,473 \$ 31,951
END PRODUCT: Communities in M analysis zones (Ta land use plans po	Motion upda (AZ) based of otential grow TE OF COM Fund	n products: ite. 2) Assen on the result wth.	nble a 2040 f	orecast by c	ity area of impacts, demographic areas, and traffic g, and 3) Create a build out scenario quantifying local September-2012 Participating Agencies	Total Workdays: Salary Fringe Overhead Total Labor Cost:	\$ 19,171 \$ 8,307 \$ 4,473 \$ 31,951
END PRODUCT: Communities in M analysis zones (T. land use plans po ESTIMATED DAT FHWA/FTA STP STP-TMA(PL) STP-Urban(PL) Local	Motion upda AZ) based of tential grow	n products: ite. 2) Assen on the result wth.	nble a 2040 f s of the scen	Total	ity area of impacts, demographic areas, and traffic g, and 3) Create a build out scenario quantifying local September-2012	Total Workdays: Salary Fringe Overhead Total Labor Cost: DIRECT EXPENDITURES Professional Services	\$ 19,171 \$ 8,307 \$ 4,473 \$ 31,951
END PRODUCT: Communities in Manalysis zones (T. land use plans po ESTIMATED DAT FHWA/FTA STP STP-TMA(PL) STP-Urban(PL)	Motion upda AZ) based of tential grow TE OF COM Fund Ada \$21,612	n products: ite. 2) Assen on the result wth. IPLETION: ling Source Canyon \$7,994 \$633	nble a 2040 f	Total \$29,606	September-2012 Participating Agencies Member Agencies	Total Workdays: Salary Fringe Overhead Total Labor Cost: DIRECT EXPENDITURE: Professional Services Legal / Lobbying Equipment Purchases Travel / Education Printing Public Involvement Meeting Support	\$ 19,171 \$ 8,307 \$ 4,473 \$ 31,951 S:

PROGRAM NO.		653			CLASSIFICATION: Project			
TITLE:				d Educatio	n			
TASK / PROJEC	T DESCRIF	PTION:	involvement ongoing CO periodic Bo Participation	nt, public ed OMPASS edu oard worksh on Committe	and Education task broadly includes external communicat lucation, and ongoing Board education. Specific elements ucation series, the annual "JumpStart" (COMPASS 101) w ops, and the Leadership in Motion awards program, as w ee, writing reports, brochures, and other documents, and ees, and other events.	s of the task include manager forkshop, the annual Board ell as working with the Pul	ging I reti olic	reat and
PURPOSE, SIGN REGIONAL-VAL		AND	public invo	lvement in,	nd Education program helps COMPASS achieve a positive and knowledge of, transportation planning efforts by pla ation and public involvement strategy.			
REQUIREMENT, OTHER ACTIVIT CERTIFICATION	TIES, FEDE		for specific planned/bu involvement providing r	programs (udgeted und nt through o more genera	450.316 requires public input and involvement in MP (e.g., Transportation Improvement Program, Long-Range ler those programs, the Communications and Education teveloping /updating the COMPASS Public Involvement Poll (not program specific) opportunities for the public to leng, financial, and related issues.	Transportation Plan) is task supports that outreach plicy, coordinating outreac	n and	d
FY2012 BENCHI	MARKS				MILESTONES / PRODUCTS			
General					/ I NODUCIO			
Continue work was Support work of	f Public Part	ticipation C	Committee.		y ideas, respond to inquiries. lue by December 2012)		C	Ongoing Ongoing In - Sept
Maintain and en	nhance COM nt COMPASS onic annual	1PASS webs S brochures report.	site and soc s; develop r	cial media o	igned for most effective means of communication prortunities (Facebook, blog, etc.) nal brochures, as needed.		C	Ongoing Ongoing ct - Dec
Manage public i Attend/support Manage/support Coordinate Jum Plan and host N	participate involvement member ag t <i>Leadershi</i> pStart educ IARC Execut	in related t efforts for gencies at p p in Motion cational wo	community r all areas o public meeti n awards pr rkshop.	events (suc of COMPASS ings. ogram.	ch as May in Motion and Idaho Green Expo). transportation planning.			Ongoing Ongoing Ongoing Ongoing Ongoing Dec ct - Sept
Evaluate effecti Evaluate the eff		of public p	rocesses.				C	Ongoing
LEAD STAFF:		Amy Luft				Expense Sum		
					nvolvement in, and understanding of, transportation arketing and communications strategy.	Total Workdays:		151
						Salary Fringe Overhead	\$ \$	50,938 22,073 11,885
ESTIMATED DA	TE OF COM	IPLETION:	 :		September-2012	Total Labor Cost: DIRECT EXPENDITURE	_	84,896
	Fundi	ng Source	s		Participating Agencies	Professional Services Legal / Lobbying	\$	8,900
FHWA/FTA	Ada \$39,941	Canyon \$14,773	Special	Total \$54,714	Highway Districts Member Agencies	Equipment Purchases Travel / Education		
STP STP-TMA(PL) STP-Urban(PL)	\$54,714			\$54,714	Federal Highways Administration Idaho Transportation Department Valley Regional Transit	Printing Public Involvement Meeting Support	\$ \$ \$	3,500 18,500 850
Local Other	\$7,498	\$1,170		\$8,668	Department of Environmental Quality	Other	-	1,450
Total:	\$102,153	\$15,943	\$0	\$118,096		Total Direct Cost: 653 Total Cost:	_	33,200 118,096
	, , ,	, , , , ,	49	,	•	. 3001 00301	т_	,

TITLE: Comm TASK / PROJECT DESCRIPTION: PURPOSE, SIGNIFICANCE AND REGIONAL-VALUE: REQUIREMENT, RELATIONSHIP 1 OTHER ACTIVITIES, FEDERAL CERTIFICATION REVIEW	
PURPOSE, SIGNIFICANCE AND REGIONAL-VALUE: REQUIREMENT, RELATIONSHIP 1 OTHER ACTIVITIES, FEDERAL	Communities in Motion is the long-range transportation plan for Ada County and Canyon County and offers transportation solutions for the next 25 years. The plan is developed in cooperation with member agencies, local governments and the Idaho Transportation Department in carrying out a "continuing, cooperative, and comprehensive" metropolitan planning process. Federal Code 23 CFR § 450.322 requires that the regional long-range transportation plan be updated every four years in
REGIONAL-VALUE: REQUIREMENT, RELATIONSHIP 1 OTHER ACTIVITIES, FEDERAL	solutions for the next 25 years. The plan is developed in cooperation with member agencies, local governments and the Idaho Transportation Department in carrying out a "continuing, cooperative, and comprehensive" metropolitan planning process. Federal Code 23 CFR § 450.322 requires that the regional long-range transportation plan be updated every four years in
OTHER ACTIVITIES, FEDERAL	
	areas with more than 200,000 people or with air quality issues. Since the area meets the test on both criteria, a new plan has to be adopted by September 2014, again by September 2018, and by 2022.
FY2012 BENCHMARKS	
	MILESTONES / PRODUCTS
Key Elements	

Key Liements	,
Work with Ada County and Canyon County governments to adopt 2010 Communities in Motion.	Oct-Dec
Develop technical materials for growth scenario workshops.	Dec-Feb
Host workshops on growth scenarios. Work with local agencies, developers, and others on growth scenario review.	March-May
Public open house meetings or workshops.	June-July
On-going public outreach.	Ongoing
On-going contacts with COMPASS members.	Ongoing
Prepare materials and make presentations regarding the overall need to expand funding for all forms of transportation. This element will include developing packets for area media, posting information on the COMPASS website, preparing information targeted to specific member agency needs upon request by members, and updating costs and revenues as needed.	Ongoing
Develop a economic benefits model to evaluate long-term returns on investment. This element would include use of consulting services and acquisition of software to evaluate economic growth and job creation due to major investments.	Ongoing
Track cumulative development impacts	Ongoing

LEAD STAFF:		Liisa Itkoner	า			Expense Sum	mar	۸
END PRODUCT	: Local adopt	ion of Comm	nunities in I	Motion. Initia	al work on a growth allocation scenario for the 2014	Expense Sum	ıııaı	,
update. Continu	ed outreach	and public ed	ducation/in	volvement.		Total Workdays:		828
			,			Salary	\$	260,002
		Fringe	\$	112,668				
						Overhead	\$	60,667
						Total Labor Cost:	\$	433,337
ESTIMATED DA	ATE OF COM	PLETION:			September-2012	DIRECT EXPENDITURES	S:	
	Eundi	ing Sources	,		Participating Agencies	Professional Services	\$	404,000
	rullul	ing Sources	'		Participating Agencies	Legal / Lobbying		
	Ada	Canyon	Special	Total	Highway Districts	Equipment Purchases		
FHWA/FTA	\$459,819	\$170,070		\$629,889	Member Agencies	Travel / Education		
STP					Federal Highways Administration	Printing	\$	17,000
STP-TMA(PL)	\$33,869			\$33,869	Idaho Transportation Department	Public Involvement	\$	52,000
STP-TMA(K12061)	\$185,320			\$185,320	Valley Regional Transit	Meeting Support		•
Local	\$49,099	\$18,160		\$67,259	Department of Environmental Quality	Other	\$	10,000
Other				, ,				•
						Total Direct Cost:	\$	483,000
Total:	\$728,107	\$188,230	\$0	\$916,337		661 Total Cost:	\$	916,337

PROGRAM NO.		671	10mas === -	mt Ctuatas'		ASSIFICATION:	Projects			
TITLE: TASK / PROJEC	CT DESCRI			nt Strategie		hases (i.e. providers	services, destinations, tard	get nonulations); recearch	renci	rtc ·
IASK / PROJEC	JI DESCRI	PIION:			,	` ''	transportation); tools for p	9 , ,,		
			routes.			nousing (considering				
PURPOSE, SIGN	NTETCANO	EAND	COMPASS	will recearch	and day	relon regional mobility	management tools and stra	ategies to help implement	nriori	tioc
REGIONAL-VAL		LAND					lan, which incorporates Va			
							ortation services especially			
			disabilities	, and those v	with lowe	r incomes.				
REQUIREMENT,	, RELATIO	NSHIP	Federal Tra	ansit Rules T	itle 49, U	Inited States Code, Cha	apter 53 and 49 CRF 1.51	authorizes 5316 Job Acces	s/Rev	erse
TO OTHER ACT	•						ams. Also, the funding prio			
CERTIFICATION	N REVIEW	1				ans," which in Idaho m	nean the local mobility plan	is, developed by the local	mobil	ity
			manageme	ent <i>networks</i>	i.					
FY2012 BENCH	MARKS					FOTONICO (FEEE CO.				
Update Existing	a Mobility	Database	<u> </u>		MIL	ESTONES / PRODUC	15			
Review and upo	-		=						0	ngoing
		5								9
Service Deliver	y Feasibil	ity Study								
Inventory (upda			lelivery opt	ions.						Dec
Review barriers	s.									Feb
Inventory fundi	ing/revenu	e options.								Mar
Survey potentia	al providers	s and client	s.							May
Develop feasibi	ility report	and templa	te for pilot	project.						July
Conduct outrea	ich to potei	ntial service	e providers	and clients.						Sep
<u>.</u>										
Transportation										_
Review current		-								Dec
Map affordable		-			•					Feb
Identify barrie				•	-	•	it dependent clients)			Mar
Outreach to ho		-		- 1		ce agencies with transi	it dependent chems).			June Sep
	ousing age	ricies, deve	iopers, rea	itors (and so	ciai sei vii	te agencies).				Зер
Walkability Ana	alvsis/Im	plementat	ion of Mob	ility Guideb	ook					
Inventory curre	-	-								Jan
	-			sts and healt	th and otl	her benefits of walkabl	e/bike-friendly residential	locations and design		Jan
Develop a guide	ebook for (Context Ser	sitive Desi	gn, including	a model	subdivision ordinance		-		Sep
Develop a proce	ess to inclu	ide a walks	core in dev	elopment rev	view lette	ers				Sep
LEAD STAFF:		Walt Satte						Expense Sum	mary	
			,		,	•	th disabilities, those with	•	aı y	
iow incomes, and	a older indi	ıvıduals; re	ports and g	juidebooks to	aocume	ent findings and recom	nendations.	Total Workdays:		162
								Salary		45,999
								Fringe		19,933
								Overhead	\$	10,733
ECTIMATED DA	TE OF CO	MDI ETTON			Contomb	or-2012		Total Labor Cost: DIRECT EXPENDITURE	_	76,665
ESTIMATED DA					Septemb			Professional Services		1,200
	Fund	ing Source	es		Parti	icipating Agencies		Legal / Lobbying	φ	1,200
	Ada	Canyon	Special	Total	Memher	agencies		Equipment Purchases		
FHWA/FTA			op solul			egional Transit		Travel / Education		
STP	1					-5.5au.ioic		Printing	\$	4,000
STP-TMA(PL)	1	1]		l			Public Involvement	+	2 000

\$83,865

\$83,865

\$83,865

\$0 \$83,865

STP-TMA(PL)

STP-Urban(PL) Local

FTA 5316 & 5317

\$0

Total:

2,000

7,200

83,865

Public Involvement

Meeting Support

Total Direct Cost: \$

Total Cost:

671

Other

PROGRAM NO.		685			CLASSIFICATION:	Project		
TITLE:			ransnortati	on Improve	ment Program (TIP)	110,000		
FASK / PROJEC	CT DESCRIP		Develop a F' complies wit	Y2013-2017 F th all federal,	Regional Transportation Improvement P state, and local regulations and policies project tracking and monitoring for the	for the purpose of for	unding transportation projects	,
PURPOSE, SIGN		AND			deral documentation for member agend			
REGIONAL-VAL	.UE:		monitoring a	and balancing	ember agencies to ensure projects are r committee participation. Information a ls are known.			
REQUIREMENT, OTHER ACTIVIT CERTIFICATION	TIES, FEDER		Certain addi Managemen update cycle federal fund Demonstrati	tional require t Area (TMA) e of ITD's Sta ing must be d ion to ensure	50.324COMPASS is required to develor ments are required in the Boise Urbaniz The TIP is required to be updated at le tewide Transportation Improvement Pro consistent with the long range transport funded projects do not violate budgets or the state of Idaho). The TIP is also s	ted Area because it is east every four years ogram (STIP), which ation plan. The TIP is set in the State Impl	s considered to be a Transport s; however, COMPASS typically is updated annually. All proje is also tied to the Air Quality C lementation Plan (SIP) (the do	ation / follows the cts receiving onformity
FY2012 BENCH	MARKS							
Solicit Projects	for the FY2	2013-2017	Regional Tra	ansportation	MILESTONES / PRODUCTS Improvement Program			
Assist member	agencies in t	he preparati	on of applicat	ions.	an and Transportation Management Are	a projects.		Oct Oct - Nov
Prioritize projec				Transportat	ion Improvement Program			Dec - Feb
Work with ITD of			-		on Counties. nt of the program.			Nov - Mar Mar
	,				on Improvement Program			riai
Update informa Produce the nor					tion			Mar - Jun Mar - Jun
Prepare the pre	eliminary proj	ect list for p	ublic involven	nent.				Mar - Jun
Hold public mee Develop the Fir					rovement Program			July-Aug
Incorporate per	rtinent public	comments i	nto the progr					July
Prepare the FY2 Incorporate fina				nsportation I	mprovement Program and the local TIP			July - Aug Sept
Submit the Fina	al FY2013-20	17 TIP to ITI	and Federal	Highway/Fed	leral Transit Administrations.			Oct
Monitor and Tra Track and provi		_	-	-	provement Program 2016 TIP.			Ongoing
Participate in th	ne balancing p	process, and	secure addit		when possible, for the Urban and Trans	portation Manageme	ent Area committees.	Ongoing
Assistance to V Release a call fo				sportation Ser	vice Coordination Plan (TSCP)/3C Local	Mobility Network Pla	ın.	Aug - Nov
		_	_		re projects submitted for funding under	the Mobility Network	c Plan.	Nov - Feb Dec - Feb
Make a recomm Solicit Projects					Improvement Program			Dec - reb
Request applica	ations for the	Surface Trai	nsportation P	rogram - Urb	an and Transportation Management Are	a projects.		July
LEAD STAFF:		Toni Tisdale					Expense Summ	arv
					provement Program for northern Ada C maximize funding opportunities.	County and Canyon	Total Workdays:	31
							Salary	\$ 99,04
							Fringe Overhead	\$ 42,919 \$ 23,119
							Total Labor Cost:	\$ 23,11 \$ 165,073
ESTIMATED DA					September-2012		DIRECT EXPENDITURES: Professional Services	
		ding Source			Participating Agencies		Legal / Lobbying	
FHWA/FTA	Ada \$56,911	\$21,050	Special	Total \$77 961	Member Agencies Idaho Transportation Department		Equipment Purchases Travel / Education	
STP	\$30,511	φ21,U3U		φ//, 5 01	Izaano mansportation Department		Printing	
STP-TMA(PL) STP-Urban(PL)	\$77,960			\$77,960			Public Involvement Meeting Support	\$ 3,200
Local	\$10,684	\$1,668		\$12,352			Other	

T:\FY11\900 Operations\990 Direct Operations-Maintenance\UPWP\FY2012 Development\Program Sheets

\$12,352

\$0 \$168,273

\$1,668

Local

Other

Total:

\$10,684

\$145,555 \$22,718

685

Other

Total Direct Cost: \$ 3,200

Total Cost: \$ 168,273

PROGRAM NO.		692			CLASSIFICATION: Project			
TITLE:			Transporta	ation Finan	ce and Maintenance Report			
TASK / PROJEC	T DESCRI	PTION:			revenues and expenses for transportation agencies, includ r system maintenance versus expansion costs and potenti		ces and the	;
PURPOSE, SIGN REGIONAL-VAL		E AND			expenditure trends to implement <i>Communities in Motion</i> (er regional initiatives.	CIM), the Transportation 1	Improveme	ent
	DE: 4270	NOUTE.	<u> </u>	1 22 CED C	450.000 71			
REQUIREMENT, TO OTHER ACTI CERTIFICATION	IVITIES, F	EDERAL	agencies to also assists	assist in fu member ag	450.306 The report(s) are designed to help identify add nding improvements and on-going maintenance of the tra gencies in implementing CIM and the annual TIP. It helps n's transportation system.	nsportation system. The i	nformation	
FY2012 BENCH	MARKS							
Update Revenu	o Sourcos				MILESTONES / PRODUCTS			
Evaluate data so Update data fo Prepare an ove Prepare a draft Review summa Submit to Boar Update brochu Annual Financia Obtain prior ye Obtain project Obtain prior ye Review and cool Prepare draft fi	sources ne or each sou erall draft s et detail pap ery and det rd. re and web ear financia costs to es ear financia ear financia mpile finan inancial rep of effort in ee/webpage to transpon em to COMI page resou east and Ir cted reven	eded to estrice. ummary of each earl papers of each earl each each each each each each each each	potential reverse potential revenue so with RTAC. The published by the pu	roadway en pecified cate entities in re lata issues where and exposed available in ewand comments and comments are also comments and comments and comments and comments are also comments and comments and comments are also comments and comments and comments are also comments are also comments and comments are also comments and comments are also comments and comments are also comments are also comments and comments are also comments are also comments and comments are also comments and comments are also comments are also comments are also comments are also comments and comments are also comments are also comments are also comments are also comments and comments are also comment	vith relevant entities. penses and comparing to prior years. reports and information on transportation system sufficien		Nov Dec Feb Mar Apr May Jun Jul Aug Sep Sep	
LEAD STAFF:		Don Matso				Expense Sum	mary	
					transportation revenues and expenditures across the	-	y	43
					, and documents project costs for basic construction es available. A summary of revenue sources, detail	Total Workdays: Salary	\$ 12,9	42 974
					web site material. Report will also be examined annually	Fringe	\$ 5,6	622
for content and d	delivery enl	nancement	, and will su	pport COMP	ASS processes.	Overhead Total Labor Cost:	\$ 3,0 \$ 21,6	027
ESTIMATED DA	TE OF CO	MPLETION	l:		September-2012	DIRECT EXPENDITURE		,23
	Fundi	ng Source	s		Participating Agencies	Professional Services		
FHWA/FTA STP STP-TMA(PL)	Ada \$14,626	Canyon \$5,410	Special	Total \$20,036	Idaho Transportation Department Regional Transportation Agencies	Legal / Lobbying Equipment Purchases Travel / Education Printing Public Involvement		
STP-Urban(PL) Local Other	\$1,159	\$428		\$1,587		Meeting Support Other		
Total:	\$15,785	\$5,838	\$0	\$21,623		Total Direct Cost: 692 Total Cost:		- 523

TITLE:		General M	lembershi	p Services			
TASK / PROJEC			Provides a	ssistance to	COMPASS members, including demographic data, ma traffic model data, and other support to member age		system
DUDDOCE CEC	UTETCA NO	EAND	Thin		to implementation of the large many marines (estation plan COMPACC - "	
PURPOSE, SIGI REGIONAL-VAL		E AND	the member data and n well.	ers' studies a nethodologie	ote implementation of the long-range regional transpo and can become more familiar with their assumptions is in the various studies and plans conducted by men	s and recommendations. Use of ober agencies is beneficial to th	consistent e region as
REQUIREMENT, TO OTHER ACTI CERTIFICATION	IVITIES, F	EDERAL	certificatio provide as	n review con sistance to a	r state requirements concerning provision of services nments, corrective actions or recommendations relat igencies fulfilling activities related to Communities in planning activities such as corridor studies.	ed to this program. Member su	pport can
FY2012 BENCH	MARKS						
D	1 ! - 4	4			MILESTONES / PRODUCTS Justified in the areas of:		Ongoing
Modeling Supp Comprehensive Meeting Suppo May in Motion. Audience Resp Other various I Specific reques ACHD Special S City of Nampa Canyon County South Meridian DEQ Support for Development F	e Plan Upda ort. onse Syste requests as ited assist Study Supp Special Stu y Southern or State Im	m Services budget all ance, som oort. udy Suppor Arterial Sto oplementati	ows. ne of whic t. udy. on Plans.	h have bee!	n under separate task numbers In the past, ma	y include:	As Requested
LEAD STAFF:		Charles Tra	ainor			Expense Sum	mary
END PRODUCT:	Data, ma	apping, and	modeling	assistance to	COMPASS members. Support for member agency	•	•
studies and plani	-				·· · · · · · · · · · · · · · · · · · ·	Total Workdays: Salary Fringe Overhead Total Labor Cost:	\$ 64,469 \$ 27,937 \$ 15,043 \$ 107,449
ESTIMATED DA	TE OF CO	MPLETION	:		September-2012	DIRECT EXPENDITURE	S:
	Fundi	ng Source	s		Participating Agencies	Professional Services Legal / Lobbying	
FHWA/FTA STP STP-TMA(PL) STP-Urban(PL) Local Other	Ada \$78,438	Canyon \$29,011	Special	Total \$107,449	Member Agencies	Equipment Purchases Travel / Education Printing Public Involvement Meeting Support Other	
Total:	\$78,438	\$29,011	\$0	\$107,449		701 Total Cost	

CLASSIFICATION:

Services

 $T:\ \ T:\ \ \ \ \ Development\ \ \ \ Direct\ Operations-Maintenance\ \ \ \ UPWP\ \ FY2012\ Development\ \ Program\ Sheets$

701

PROGRAM NO.

PROGRAM NO.	703		CLASSIFICATION:	Services		
TITLE:		Public Services				
TASK / PROJECT DES	SCRIPTION:		apping assistance to the general pub other information is not "off-the-she vith COMPASS policy.			
PURPOSE, SIGNIFIC	ANCE AND	· ·	umber of products to the general pul		nt information, tr	affic
REGIONAL-VALUE:		counts and projections,	, maps, and geographic information s	system analyses.		
REQUIREMENT, RELATION TO OTHER ACTIVITICERTIFICATION REV	ES, FEDERAL	(e.g., Transportation Ir programs, the Commun COMPASS Public Involv	ublic input and involvement in MPO p inprovement Program, Long-Range T nications and Education task support rement Policy (also a federal requirer specific) opportunities for the public t issues.	ransportation Plan) is planned/budg s that outreach and involvement the ment), coordinating outreach effort:	geted under those nrough developing s, and providing r	e g the more
FY2012 BENCHMARK	KS		MILECTONES / PRODUCTS			
Provide assistance to	o general nub	lic as requested in the	MILESTONES / PRODUCTS e areas of:			Ongoing
Other various reques						
LEAD STAFF: END PRODUCT: Info	Charles Tr	ainor ince to the general publi	ic.	Ex	pense Summar	У
		to the general publi		Total	Workdays:	38
					Salary \$	12,518
					Fringe \$ Overhead \$	5,425 2,921
					Labor Cost: \$	20,864
ESTIMATED DATE OF			September-2012		PENDITURES: nal Services	
F	unding Source	es	Participating Agencies		l / Lobbying	
FHWA/FTA STP STP-TMA(PL)	la Canyon	Special Total	Member Agencies	Equipmen	t Purchases / Education Printing	
STP-Urban(PL)	,231 \$5,633	\$20,864		Meet Pa	ing Support Other ass-through	
STP-Urban(PL) Local \$15,				Meet Po	ing Support Other	- 20,864

CLASSIFICATION:

Services

PROGRAM NO.

703

PROGRAM NO.		705			CLASSIFIC	ATION:	Services		
TITLE:				on Service:					
TASK / PROJEC	CT DESCRI	PTION:				member agency n	neetings and coordin	ate transportation-related p	lanning
			activities w	ith member	agencies.				
PURPOSE, SIG	NTETCANCI	AND	Trancporta	tion linicon o	convices ensures et	off representation	and coordination w	th membership on transpor	tation_rolated
REGIONAL-VAL		AND					rd approval of a new		tation-related
KEGIONAL-VAL	LUE.		plailillig. F	equests tha	t exceed four days	may require boar	iu appiovai oi a new	work program.	
REQUIREMENT			Achieve be	tter inter-ju	risdictional coordin	ation of transport	ation and land use p	lanning. Documentation of	other
TO OTHER ACT	IVITIES, F	EDERAL	significant	transportatio	on planning project	s occurring withir	n the Treasure Valley	through the Unifed Plannir	ng and Work
CERTIFICATIO	N REVIEW		Program.						
			_						
TV0040 DT1101									
FY2012 BENCH	MARKS								
						/ PRODUCTS			
Attend liaison	activities to	coordinat	e transporta	ation-related	planning activities	5.			Ongoing
LEAD STAFF:		Matt Stoll						F 6	
END PRODUCT:			role to me	mber agenci	es.			Expense Sumi	mary
		rearr manoon		be. agee.				Total Workdays:	5
								Salary	\$ 19,867
								Fringe	\$ 8,609
								Overhead	\$ 4,636
								Total Labor Cost:	\$ 33,111
ESTIMATED DA	TE OF CO	1PLETION	:		September-2012			DIRECT EXPENDITURES	
					•	Agonalo-		Professional Services	
	Fundi	ng Source	:5		Participating	Agencies		Legal / Lobbying	
	Ada	Canyon	Special	Total	Member Agencies			Equipment Purchases	
FHWA/FTA								Travel / Education	
STP								Printing	
STP-TMA(PL)								Public Involvement	
STP-Urban(PL)								Meeting Support	
Local	\$24,171	\$8,940		\$33,111				Other	
Other	4-1/1/1	43,310		400,111				Siliei	
								Total Direct Cost:	\$ -
Total:	\$24.171	\$8 94 0	40	\$33,111				705 Total Cost:	

PROGRAM NO.	710	CLASSIFICATION:		
TITLE: TASK / PROJECT DESC	Complete	Conduct Walkability Analysis and Complete Streets Level of Service (CSLOS) anal (parks, grocery stores, transit stops, and Major Activity Centers), identification of accessibility, a cost-benefit analysis of the improvements, and economic developr auto, transit, bicycle, and pedestrian of all CIM arterials (funded and unfunded).	existing and planned netw	orks and
PURPOSE, SIGNIFICAN REGIONAL-VALUE: REQUIREMENT, RELAT! OTHER ACTIVITIES, MI CERTIFICATION REVIE	ONSHIP TO	Complete Streets are an essential component to a fully-functional transportation options for all users. Complete Streets also improve safety, lower transportation especially for elderly populations, encourage health through walking and biking, cinteraction, and generally improve property values.	reate a sense of place, imp n walkways and bicycle faction provided a Policy State insportation networks.	to private cars prove social ilities" [23 ament to of
		Complete Streets projects meet the Communities in Motion requirement for Task encouraging alternative transportation, and Task 1.1.1, 1.3.4 and 1.3.5 for improthe need for a pathway map. Task 1.7.1 and 1.72. encourage context sensitive or planning.	ving the TIP criteria. Task	1.4.5 indicates
FY2012 BENCHMARKS				
		MILESTONES / PRODUCTS		
GIS inventory of neighl Identify key destination Identify & map senior l Compile demographic of Identify future bicycle	existing wall porhood park s: Parks, groo ving facilities ata including nd pedestriar mapping of ex	cability data used for analysis (existing conditions, demographics, and key destination locations cery stores, transit stops, and Major Activity Centers, naturally occurring retirement communities (NORCs), future NORCs, hospitals, and elderly, disabled, refugee, and low-income populations in facilities existing and future network	·	Oct-Nov Dec Dec Dec-Feb Dec-Feb Mar-Apr May June
•	terials (funde ycle, and ped ts of future n	ed and unfunded) for CSLOS estrian CSLOS for CIM arterials etwork		Oct-Apr Oct-Apr Aug-Sept Apr-Sept
LEAD STAFF: END PRODUCT: Walkab	Carl Miller	with a culminating report accepted by the COMPASS Board consisting of the	Expense Sumn	nary
following elements: 1) Wa Centers, 2) Analysis of pe	alkability map destrian and or each CIM c	s to public and private parks, grocery stores, transit stops, and Major Activity bicycle accessible of existing and future network, 3) CSLOS scores for auto, transit, orridor, and 4) A cost-benefit report and economic development strategies for use	Total Workdays: Salary Fringe Overhead Total Labor Cost:	\$ 28,182 \$ 12,212 \$ 6,576 \$ 46,970
POTTMATER 5 - 5 - 5		Controller 2012		
ESTIMATED DATE OF C	OMPLETION:	September-2012	DIRECT EXPENDITURES	5 :

, , ,			rridor, and 4) A cost-ben	efit report and economic development strategies for use	Fringe	\$	12,212
in update to Con	innumities in	MULIUM.				Overhead	\$	6,576
						Total Labor Cost:	\$	46,970
ESTIMATED DA	ATE OF COM	PLETION:			September-2012	DIRECT EXPENDITURES	S:	
	Eund	ing Source	6		Participating Agencies	Professional Services		
	Tullu	ing Source.	5		rai dicipating Agencies	Legal / Lobbying		
	Ada	Canyon	Special	Total		Equipment Purchases		
FHWA/FTA						Travel / Education		
STP						Printing		
STP-TMA(PL)						Public Involvement	\$	2,000
STP-Urban(PL)						Meeting Support		
Local	\$44,873	\$16,597		\$61,470		Other	\$	12,500
Other		•		•		Pass-through		
						Total Direct Cost:	\$	14,500
Total:	\$44,873	\$16,597	\$0	\$61,470		710 Total Cost:	\$	61,470

		720 State Stre	et Corrido	Tmnloma	CLASSIFICATION: Services		
TITLE: TASK / PROJEC	CT DESCRI			•	project with member agencies along State Street to advan	ce studies, plans, developme	ent, and transi
ASK / I KOSEC	CI DESCRI				nents in the corridor; COMPASS' role is project coordinator		circ, and dansi
					· · · · · · · · · · · · · · · · · · ·		
URPOSE, SIG		E AND			nally significant corridor and the only east-west route between		
REGIONAL-VAL	LUE:				th will surpass the capacity of the roadway to carry traffic a d to help ensure the viability of transportation through the		
					mmunities in the future.	corridor and proceed existing	9
REQUIREMENT	DELATIO	NCHTD TO	Foderal Cod	a 23 CED /	50.318 The tasks fulfill more FHWA and FTA goals and d	irection by focusing on linking	na traffic
OTHER ACTIVIT	•				opment in a stronger relationship than has been done prev		
CERTIFICATIO					are included in Communities in Motion (CIM).	,	. 5
FY2012 BENCH	IMARKS		I				
					MILESTONES / PRODUCTS		Г
Project manage	ement. ag	encv coord	lination				ongoing
,	··············	,					origonia
					P) near-term plans with stakeholders (enhanced tra		
intelligent tran change/develo		<u>ı system (.</u>	115), park a	ana riae st	udy, other roadway improvements, activities to enal	ole land use	
Assistance in p		vement and	outreach				ongoing
Assistance in t	transportati	on modeling	g				ongoing
Facilitate/assis	st in corric	lor-wide M	laster Planı	ning			ongoing
Facilitata Cost	Dii-						
racilitate Syste				£	ativas analysis		
	ciii r iaiiiiii	ig process	to prepare	for altern	atives analysis		Oct-Jun
Anticipated ma	ajor activit	ies/tasks	in FY2012 a	and future	fiscal years:		Oct-Jun
Anticipated ma FY2012-2015	ajor activit - participate	ies/tasks e in commu	in FY2012 a	and future			Oct-Jun
Anticipated ma FY2012-2015 for housing, tr	ajor activit - participato ransportatio	ies/tasks e in commu n, environn	in FY2012 a nity challeng nent, etc.	and future ge or similar	fiscal years: r planning grant for integrated plan and needs assessment		Oct-Jun
Anticipated ma FY2012-2015 for housing, tr	ajor activit - participato ransportatio - assistance	ies/tasks e in commu n, environn e in develop	in FY2012 a nity challeng nent, etc. ment/impler	and future ge or similar mentation o	fiscal years:		Oct-Jun
Anticipated ma FY2012-2015 for housing, tr FY2012-2016	ajor activit - participato ransportatio - assistance	ies/tasks e in commu n, environn e in develop	in FY2012 a nity challeng nent, etc. ment/impler	and future ge or similar mentation o	fiscal years: r planning grant for integrated plan and needs assessment		Oct-Jun
Anticipated ma FY2012-2015 for housing, tr FY2012-2016	ajor activit - participato ransportatio - assistance	ies/tasks e in commu n, environn e in develop	in FY2012 a nity challeng nent, etc. ment/impler	and future ge or similar mentation o	fiscal years: r planning grant for integrated plan and needs assessment		Oct-Jun
Anticipated ma FY2012-2015 for housing, tr FY2012-2016	ajor activit - participato ransportatio - assistance	ies/tasks e in commu n, environn e in develop	in FY2012 a nity challeng nent, etc. ment/impler	and future ge or similar mentation o	fiscal years: r planning grant for integrated plan and needs assessment		Oct-Jun
Anticipated ma FY2012-2015 for housing, tr FY2012-2016	ajor activit - participato ransportatio - assistance	ies/tasks e in commu n, environn e in develop	in FY2012 a nity challeng nent, etc. ment/impler	and future ge or similar mentation o	fiscal years: r planning grant for integrated plan and needs assessment		Oct-Jun
Anticipated ma FY2012-2015 for housing, tr FY2012-2016	ajor activit - participato ransportatio - assistance	ies/tasks e in commu n, environn e in develop	in FY2012 a nity challeng nent, etc. ment/impler	and future ge or similar mentation o	fiscal years: r planning grant for integrated plan and needs assessment		Oct-Jun
Anticipated ma FY2012-2015 for housing, tr FY2012-2016	ajor activit - participato ransportatio - assistance	ies/tasks e in commu n, environn e in develop	in FY2012 a nity challeng nent, etc. ment/impler	and future ge or similar mentation o	fiscal years: r planning grant for integrated plan and needs assessment		Oct-Jun
Anticipated ma FY2012-2015 for housing, tr FY2012-2016	ajor activit - participato ransportatio - assistance	ies/tasks e in commu n, environn e in develop	in FY2012 a nity challeng nent, etc. ment/impler	and future ge or similar mentation o	fiscal years: r planning grant for integrated plan and needs assessment		Oct-Jun
Anticipated ma FY2012-2015 for housing, tr FY2012-2016	ajor activit - participato ransportatio - assistance	ies/tasks e in commu n, environn e in develop	in FY2012 a nity challeng nent, etc. ment/impler	and future ge or similar mentation o	fiscal years: r planning grant for integrated plan and needs assessment		Oct-Jun
Anticipated ma FY2012-2015 for housing, tr FY2012-2016	ajor activit - participato ransportatio - assistance	ies/tasks e in commu n, environn e in develop	in FY2012 a nity challeng nent, etc. ment/impler	and future ge or similar mentation o	fiscal years: r planning grant for integrated plan and needs assessment		Oct-Jun
Anticipated ma FY2012-2015 for housing, tr FY2012-2016	ajor activit - participato ransportatio - assistance	ies/tasks e in commu n, environn e in develop	in FY2012 a nity challeng nent, etc. ment/impler	and future ge or similar mentation o	fiscal years: r planning grant for integrated plan and needs assessment		Oct-Jun
Anticipated ma FY2012-2015 for housing, tr FY2012-2016	ajor activit - participato ransportatio - assistance	ies/tasks e in commu n, environn e in develop	in FY2012 a nity challeng nent, etc. ment/impler	and future ge or similar mentation o	fiscal years: r planning grant for integrated plan and needs assessment		Oct-Jun
Anticipated ma FY2012-2015 - for housing, tr FY2012-2016 - FY2013-2016 -	ajor activit - participate ransportatio - assistance - conduct c	ies/tasks ie in commu n, environn e in develop orridor alter	in FY2012 anity challeng nent, etc. ment/impler natives anal	and future ge or similar mentation o ysis.	fiscal years: r planning grant for integrated plan and needs assessment of access inventory and management plan/policies.		
Anticipated ma FY2012-2015 for housing, tr FY2012-2016 FY2013-2016 FY2013-2016 LEAD STAFF: END PRODUCT:	pior activit - participate - participate - assistance - conduct c	ies/tasks e in commu n, environn e in develop orridor alter Don Matso eted/implen	in FY2012 anity challed nent, etc. ment/impler natives anal	end future ge or similar mentation o ysis.	fiscal years: r planning grant for integrated plan and needs assessment of access inventory and management plan/policies. with member agencies, 2) corridor-wide master plan, 3)	Expense Sumi	mary
Anticipated ma FY2012-2015 for housing, tr FY2012-2016 FY2013-2016 FY2013-2016 LEAD STAFF: END PRODUCT:	pior activit - participate - participate - assistance - conduct c	ies/tasks e in commu n, environn e in develop orridor alter Don Matso eted/implen	in FY2012 anity challed nent, etc. ment/impler natives anal	end future ge or similar mentation o ysis.	fiscal years: r planning grant for integrated plan and needs assessment of access inventory and management plan/policies.	Expense Sumi Total Workdays:	mary 9:
Anticipated ma FY2012-2015 for housing, tr FY2012-2016 FY2013-2016 FY2013-2016 LEAD STAFF: END PRODUCT:	pior activit - participate - participate - assistance - conduct c	ies/tasks e in commu n, environn e in develop orridor alter Don Matso eted/implen	in FY2012 anity challed nent, etc. ment/impler natives anal	end future ge or similar mentation o ysis.	fiscal years: r planning grant for integrated plan and needs assessment of access inventory and management plan/policies. with member agencies, 2) corridor-wide master plan, 3)	Expense Sumi Total Workdays: Salary Fringe	mary 9 \$ 31,375 \$ 13,596
Anticipated ma FY2012-2015 for housing, tr FY2012-2016 FY2013-2016 FY2013-2016 LEAD STAFF: END PRODUCT:	pior activit - participate - participate - assistance - conduct c	ies/tasks e in commu n, environn e in develop orridor alter Don Matso eted/implen	in FY2012 anity challed nent, etc. ment/impler natives anal	end future ge or similar mentation o ysis.	fiscal years: r planning grant for integrated plan and needs assessment of access inventory and management plan/policies. with member agencies, 2) corridor-wide master plan, 3)	Expense Sumi Total Workdays: Salary Fringe Overhead	mary \$ 31,375 \$ 13,596 \$ 7,321
Anticipated ma FY2012-2015 for housing, tr FY2012-2016 FY2013-2016 FY2013-2016 END PRODUCT: access managem	ajor activit - participate ransportatio - assistance - conduct c	Don Matso eted/implen	n FY2012 anity challengenent, etc. Iment/impler Imatives anal Image: Ima	end future ge or similar mentation o ysis.	r planning grant for integrated plan and needs assessment of access inventory and management plan/policies. with member agencies, 2) corridor-wide master plan, 3) olicies, and 5) corridor alternatives analysis.	Expense Sumi Total Workdays: Salary Fringe	mary 9 \$ 31,375 \$ 13,596 \$ 7,321 \$ 52,292
Anticipated ma FY2012-2015 for housing, tr FY2012-2016 FY2013-2016 FY2013-2016 EAD STAFF: END PRODUCT: access managem	ajor activit - participate ransportatio - assistance - conduct c : 1) Comple ment invento	Don Matso eted/implemory, 4) acce	nity challeng nity challeng nent, etc. ment/impler matives anal	end future ge or similar mentation o ysis.	r planning grant for integrated plan and needs assessment of access inventory and management plan/policies. with member agencies, 2) corridor-wide master plan, 3) olicies, and 5) corridor alternatives analysis. September 2012 (multi-year project)	Expense Sumi Total Workdays: Salary Fringe Overhead Total Labor Cost:	mary 9 \$ 31,375 \$ 13,596 \$ 7,321 \$ 52,292
Anticipated ma FY2012-2015 for housing, tr FY2012-2016 FY2013-2016 FY2013-2016 EAD STAFF: END PRODUCT: access managem	in activit - participate - participate - participate - assistance - conduct c : 1) Comple - nent invento - Fund	Don Matso eted/impler ory, 4) acce	nity challeng nent, etc. ment/impler natives anal	end future ge or similar mentation o ysis. term plans ment plan/po	with member agencies, 2) corridor-wide master plan, 3) plicies, and 5) corridor alternatives analysis. September 2012 (multi-year project) Participating Agencies	Expense Sumi Total Workdays: Salary Fringe Overhead Total Labor Cost: DIRECT EXPENDITURES Professional Services Legal / Lobbying	mary 9 \$ 31,375 \$ 13,596 \$ 7,321 \$ 52,292
Anticipated ma FY2012-2015 for housing, tr FY2012-2016 FY2013-2016 FY2013-2016 EAD STAFF: END PRODUCT: access managem	ajor activit - participate ransportatio - assistance - conduct c : 1) Comple ment invento	Don Matso eted/implemory, 4) acce	nity challeng nity challeng nent, etc. ment/impler matives anal	end future ge or similar mentation o ysis.	r planning grant for integrated plan and needs assessment of access inventory and management plan/policies. with member agencies, 2) corridor-wide master plan, 3) olicies, and 5) corridor alternatives analysis. September 2012 (multi-year project) Participating Agencies Ada County	Expense Sumi Total Workdays: Salary Fringe Overhead Total Labor Cost: DIRECT EXPENDITURES Professional Services Legal / Lobbying Equipment Purchases	mary 9 \$ 31,375 \$ 13,596 \$ 7,321 \$ 52,292
Anticipated ma FY2012-2015 for housing, tr FY2012-2016 FY2013-2016 FY2013-2016 EAD STAFF: END PRODUCT: access managem ESTIMATED DA	in activit - participate - participate - participate - assistance - conduct c : 1) Comple - nent invento - Fund	Don Matso eted/impler ory, 4) acce	nity challeng nent, etc. ment/impler natives anal	end future ge or similar mentation o ysis. term plans ment plan/po	with member agencies, 2) corridor-wide master plan, 3) plicies, and 5) corridor alternatives analysis. September 2012 (multi-year project) Participating Agencies	Expense Sumi Total Workdays: Salary Fringe Overhead Total Labor Cost: DIRECT EXPENDITURES Professional Services Legal / Lobbying	mary 9 \$ 31,375 \$ 13,596 \$ 7,321 \$ 52,292
Anticipated ma FY2012-2015 for housing, tr FY2012-2016 FY2013-2016 FY2013-2016 ESTIMATED DA FHWA/FTA STP STP-TMA(PL)	in activit - participate - participate - participate - assistance - conduct c : 1) Comple - nent invento - Fund	Don Matso eted/impler ory, 4) acce	nity challeng nent, etc. ment/impler natives anal	end future ge or similar mentation o ysis. term plans ment plan/po	r planning grant for integrated plan and needs assessment of access inventory and management plan/policies. with member agencies, 2) corridor-wide master plan, 3) policies, and 5) corridor alternatives analysis. September 2012 (multi-year project) Participating Agencies Ada County Ada County Highway District Capitol City Development Corp. City of Boise	Expense Sumi Total Workdays: Salary Fringe Overhead Total Labor Cost: DIRECT EXPENDITURES Professional Services Legal / Lobbying Equipment Purchases Travel / Education Printing Public Involvement	mary 9 \$ 31,375 \$ 13,596 \$ 7,321 \$ 52,292
Anticipated ma FY2012-2015 for housing, tr FY2012-2016 FY2013-2016	: 1) Complement inventor	Don Matso eted/implenory, 4) acce	nity challeng nent, etc. ment/impler natives anal	end future ge or similar mentation o lysis. -term plans hent plan/po	r planning grant for integrated plan and needs assessment of access inventory and management plan/policies. with member agencies, 2) corridor-wide master plan, 3) colicies, and 5) corridor alternatives analysis. September 2012 (multi-year project) Participating Agencies Ada County Ada County Highway District Capitol City Development Corp. City of Boise City of Eagle	Expense Sumi Total Workdays: Salary Fringe Overhead Total Labor Cost: DIRECT EXPENDITURES Professional Services Legal / Lobbying Equipment Purchases Travel / Education Printing Public Involvement Meeting Support	mary 9 \$ 31,375 \$ 13,596 \$ 7,321 \$ 52,292
Anticipated ma FY2012-2015 for housing, tr FY2012-2016 FY2013-2016 FY2013-2016 FY2013-2016 ESTIMATED DA FHWA/FTA STP STP-TMA(PL) Local	in activit - participate - participate - participate - assistance - conduct c : 1) Comple - nent invento - Fund	Don Matso eted/implenory, 4) acce	nity challeng nent, etc. ment/impler natives anal	end future ge or similar mentation o lysis. -term plans hent plan/po	r planning grant for integrated plan and needs assessment of access inventory and management plan/policies. with member agencies, 2) corridor-wide master plan, 3) olicies, and 5) corridor alternatives analysis. September 2012 (multi-year project) Participating Agencies Ada County Ada County Highway District Capitol City Development Corp. City of Boise City of Boise City of Garden City	Expense Sumi Total Workdays: Salary Fringe Overhead Total Labor Cost: DIRECT EXPENDITURES Professional Services Legal / Lobbying Equipment Purchases Travel / Education Printing Public Involvement	mary 9 \$ 31,375 \$ 13,596 \$ 7,321 \$ 52,292
Anticipated ma FY2012-2015 for housing, tr FY2012-2016 FY2013-2016	: 1) Complement inventor ATE OF COI Fund Ada \$38,173	Don Matso eted/implenory, 4) acce	nity challeng nent, etc. ment/impler natives anal	end future ge or similar mentation o lysis. -term plans hent plan/po	r planning grant for integrated plan and needs assessment of access inventory and management plan/policies. with member agencies, 2) corridor-wide master plan, 3) olicies, and 5) corridor alternatives analysis. September 2012 (multi-year project) Participating Agencies Ada County Ada County Highway District Capitol City Development Corp. City of Boise City of Garden City Idaho Transportation Dept. Valley Regional Transit	Expense Sumi Total Workdays: Salary Fringe Overhead Total Labor Cost: DIRECT EXPENDITURES Professional Services Legal / Lobbying Equipment Purchases Travel / Education Printing Public Involvement Meeting Support	mary

PROGRAM NO.		<u>'60</u>			CLASSIF	ICATION:	Services		
<u>TITLE:</u> TASK / PROJECT			e Services	nd manas	the Profession	al Convice contr	act for logiclative comit	ces. Identify, review, monit	or advocate
IASK / PROJECT	DESCRIPT			to the Boar	d on pending st			ly or indirectly relates to CC	
PURPOSE, SIGNI REGIONAL-VALU		AND	To secure fo	unding and	influence polici	es on relevant t	ransportation-related le	egislation at the federal and	state levels.
REQUIREMENT, F OTHER ACTIVITI CERTIFICATION	ES, FEDER		There is no projects.	federal red	juirement for th	is process. The	Board works together t	o identify and prioritize need	ds and
FY2012 BENCHM	ARKS					/			
Federal Legislativ	ve Prioritie	<u> </u>			MILESTON	ES / PRODUCT	5		
Develop project Submit applicati Educate and adv Work with Execu State Legislative Work with Execu Obtain COMPASS	ons to Idah vocate on Fo utive Comm Priorities utive Comm	o Congres /2012 Anr ittee to id	ssional Deleg nual Appropr entify possib	gation. riations Pro ple projects	for FY2013 An		·		Oct-Feb Feb On-Going Jul-Sep
Educate and adv Evaluate possibl	vocate on F	/2012 legi	slative prior	legislative ities.	priorities.	natements for F	72011 legislative sessic	on.	Nov Dec-Apr May-Sep
Evaluate possibl	vocate on FY	/2012 legi	slative prior	legislative ities.	priorities.	natements for F	72011 legislative sessic		Nov Dec-Apr May-Sep
Evaluate possibl	rocate on FY e legislative	/2012 legie priorities	slative prior	legislative ities. legislative	priorities. session.		e been approved by the	Expense Sum	Nov Dec-Apr May-Sep
Evaluate possibl LEAD STAFF: END PRODUCT: /	rocate on FY e legislative	/2012 legie priorities	slative prior	legislative ities. legislative	priorities. session.			Expense Sum Total Workdays:	Nov Dec-Apr May-Sep
Evaluate possibl	rocate on FY e legislative	/2012 legie priorities	slative prior	legislative ities. legislative	priorities. session.			Expense Sum Total Workdays: Salary Fringe	Mov Dec-Apr May-Sep May-Sep Sep Sep Sep Sep Sep Sep Sep Sep Sep
Evaluate possibl LEAD STAFF: END PRODUCT: /	vocate on FN le legislative	/2012 legi e priorities e priorities Matt Stoll advocacy	slative prior	legislative ities. legislative	priorities. session. e issues and po	sitions that have		Expense Sum Total Workdays: Salary Fringe Overhead Total Labor Cost:	May-Sep mary \$ 37,416 \$ 16,214 \$ 8,73 \$ 62,363
Evaluate possibl LEAD STAFF: END PRODUCT: /	vocate on FN le legislative N An effective	/2012 legie priorities Antt Stoll advocacy	slative prior for FY2012	legislative ities. legislative	e issues and po	sitions that have		Expense Sum Total Workdays: Salary Fringe Overhead Total Labor Cost: DIRECT EXPENDITURE	Mov Dec-Apr May-Sep May-Sep \$ 37,411 \$ 16,21 \$ 8,73 \$ 62,363 \$ 55:
Evaluate possibl LEAD STAFF: END PRODUCT: /	vocate on FN e legislative N An effective	/2012 legie priorities **Aatt Stoll advocacy **LETION: g Sources	slative prior for FY2012	legislative rities. legislative	e issues and po September-20 Participati	sitions that have		Expense Sum: Total Workdays: Salary Fringe Overhead Total Labor Cost: DIRECT EXPENDITURE Professional Services Legal / Lobbying	May-Sep mary \$ 37,416 \$ 16,214 \$ 8,73 \$ 62,363
LEAD STAFF: END PRODUCT: // Board. ESTIMATED DATI FHWA/FTA STP STP-TMA(PL)	vocate on FN e legislative N An effective	/2012 legie priorities Antt Stoll advocacy	slative prior for FY2012	legislative ities. legislative	e issues and po	sitions that have		Expense Sum Total Workdays: Salary Fringe Overhead Total Labor Cost: DIRECT EXPENDITURE Professional Services Legal / Lobbying Equipment Purchases Travel / Education Printing Public Involvement	May-Sep May-Sep
EVALUATE POSSIBLE LEAD STAFF: END PRODUCT: / Board. ESTIMATED DATI FHWA/FTA STP STP-TMA(PL) STP-Urban(PL)	vocate on FN e legislative N An effective	/2012 legie priorities **Aatt Stoll advocacy **LETION: g Sources	slative prior for FY2012	legislative rities. legislative	e issues and po September-20 Participati	sitions that have		Total Workdays: Salary Fringe Overhead Total Labor Cost: DIRECT EXPENDITURE Professional Services Legal / Lobbying Equipment Purchases Travel / Education Printing	Nov Dec-Apr May-Sep S 37,41: \$ 16,21: \$ 8,73: \$ 62,363: \$ 9,000 \$ 11,100

T:\FY11\900 Operations\990 Direct Operations-Maintenance\UPWP\FY2012 Development\Program Sheets

PROGRAM NO.		761			CLASSIFICATION: Services		
TITLE:		Blue Print	for Good Gr				
TASK / PROJEC	T DESCRIPT	ION:		us reports to on decisions a	committee members regarding the ongoing efforts to impr and planning.	ove the connection between la	nd use and
PURPOSE, SIGI REGIONAL-VAL		ND			nts in charge of local land use and roadway planning: Ada of ansportation Department working together to better coordi		
REQUIREMENT OTHER ACTIVI CERTIFICATION	IES, FEDER		the commur developmen	nication and s t monitoring	rement for this process. The Blueprint for Good Growth (BG haring of information between land use and transportation processes and reporting have been developed that better intraction programs impact one another.	agencies. Over the past few y	ears, new
FY2012 BENCH	MARKS						
					MILESTONES / PRODUCTS		
Monthly meeting COMPASS staff was record and provide	ill schedule re	egular meet	ings of the E		<u>mittees</u> Im and Technical/Steering Committee, prepare packets, pro	ovide copies to members,	Periodic
	her technical				ering Committee, specifically revisions to materials by staff nsortium and Technical/Steering Committee will be the adv		As needed
starting in FY12.		Charles Tra	inor		vacant-platted lot inventory and preliminary plats plus traci	Expense Summ	ary
	Schedule m	eetings, pre	epare agenda	is and minute	s for the Consortium and Technical Steering Committees	Total Workdays:	
as needed.						Salary	36 \$ 13,377
						Fringe	\$ 5,797
						Overhead Total Labor Cost:	\$ 3,121 \$ 22,295
ESTIMATED DA	TE OF COMP	LETION:			September-2012	DIRECT EXPENDITURES:	,,_,
	Fundi	ng Source	s		Participating Agencies	Professional Services	
FHWA/FTA STP STP-TMA(PL)	Ada \$20,659	Canyon	Special	Total \$20,659	Ada County members Idaho Transportation Department	Legal / Lobbying Equipment Purchases Travel / Education Printing Public Involvement	
STP-Urban(PL) Local Other	\$1,636			\$1,636		Meeting Support Other Total Direct Cost:	\$ -
Total:	\$22,295	\$0	\$0	\$22,295		761 Total Cost:	\$ 22,295

PROGRAM NO.		801	alamm:		CLASSIFICATION:	System Mainter	nance	
FITLE:	T DECCE	Staff Dev		otoff with	populación populación de la contra	hom informed of foderal and	Latata ragulationa accuració	ranana-tati
ASK / PROJEC	CI DESCRI	PIION:			esources necessary to keep to and the best practices and an		state regulations, current t	ransportation
PURPOSE, SIGN REGIONAL-VAL		E AND	is importan		sk are part of the overall concept of the concept o			
				, ,				
REQUIREMENT, TO OTHER ACTI CERTIFICATION	IVITIES, F	EDERAL	opportuniti Federal Hig	es for trainir hway Admir	state requirements concern ng and education. Training e nistration, National Associati tropolitan Planning Organiza	xamples include attending won of Regional Councils, Ame	orkshops and conferences serican Planning Association,	ponsored by Western
Y2012 BENCH	IMARKS				MILECTONICS / PROP	uozo.		
Staff training a	and develo	pment.			MILESTONES / PROD	UCIS	I	Ongoing
EAD STAFF:		Jeanne Uri	ezaga					
		staff knowl	edge of fed	_	equirement needs and chang	ges and build a strong team	Expense Sum	
ND PRODUCT:		staff knowl	edge of fed	_	equirement needs and chang , and educational classes.	ges and build a strong team	Expense Sumr Total Workdays: Salary Fringe Overhead Total Labor Cost:	\$ 19,506 \$ 8,453 \$ 4,551
END PRODUCT: hrough national	l and local s	staff knowl seminars, v	edge of fed vorkshops, o	conferences,	•	ges and build a strong team	Total Workdays: Salary Fringe Overhead Total Labor Cost: DIRECT EXPENDITURES	\$ 19,506 \$ 8,453 \$ 4,551 \$ 32,510
END PRODUCT: hrough national	I and local s	staff knowl seminars, v	edge of fed workshops, o	conferences,	, and educational classes.	tion	Total Workdays: Salary Fringe Overhead Total Labor Cost:	\$ 19,506 \$ 8,453 \$ 4,551 \$ 32,510
END PRODUCT:	TE OF COI	staff knowleseminars, v MPLETION ing Source	edge of fed workshops, o	conferences,	September-2012 Participating Agencies Federal Highway Administra	tion	Total Workdays: Salary Fringe Overhead Total Labor Cost: DIRECT EXPENDITURES Professional Services Legal / Lobbying Equipment Purchases	\$ 19,506 \$ 8,453 \$ 4,551 \$ 32,510

PROGRAM NO.		820			CLASSIFICATION:	System Mainten	ance	
TITLE:			e Support					
TASK / PROJE	CT DESCRIP				the Board and standing comm lency, COMPASS will also prov			
PURPOSE, SIG REGIONAL-VA			use planni	ng. Support	nication and coordination amount through materials, agendas, a -making processes.			
REQUIREMENT OTHER ACTIVI CERTIFICATIO	TIES, FEDE	RAL	Association provisions	n Part 6.1.7 of what is k	s Agreement states, Section 6 (K) Open Meeting Law: All me nown s the "Open Meeting La ified at Idaho Code § 67-2340	eetings of the Board of Dire w" including any amendme	ctors shall be governed ur	der the
FY2012 BENCH	IMARKS							
Drovida maa-t	na cooudin-ti	on meteri-	مام مصطف-۱۱	low up to th	MILESTONES / PRODUC Board and standing committed			Ongoing
LEAD STAFF:		Jeanne Url					Expense Sumi	marv
communication.			immittees,	agendas, m	inutes, and information to pro	mote involvement and	Total Workdays: Salary Fringe Overhead Total Labor Cost:	\$ 85,018 \$ 36,841 \$ 19,837 \$ 141,696
ESTIMATED DA					September-2012		DIRECT EXPENDITURE Professional Services	5:
FHWA/FTA STP STP-TMA(PL) STP-Urban(PL) Local	Ada \$46,633 \$67,893		Special	Total \$55,692 \$93,004	Participating Agencies Member Agencies		Legal / Lobbying Equipment Purchases Travel / Education Printing Public Involvement Meeting Support Other	\$ 7,000
Other Total:	¢114 E26	¢3/170	¢0	\$149 60¢			Total Direct Cost:	\$ 7,000
IULAI:	\$114,526	334,1/0	\$0	\$148,696	<u> </u>		820 Total Cost:	\$ 148,696

TITLE: TASK / PROJECT		836			CLASSIFICATION:	System Maintena	ance			
TASK / DROJEC			Travel Demand							
TASK / TROSEC	T DESCRIF	PTION:	- P P		ravel demand model is an ong so provides vital information fo					. ,
PURPOSE, SIGN REGIONAL-VAL		AND	program, conductransportation p	ct air qu Ian, revi	used to test and plan transport ality conformity of the transpo iew of proposed developments	rtation improvement prog	gram (TIP) an	nd long-rang	е	•
REQUIREMENT, OTHER ACTIVIT CERTIFICATION	TIES, FEDE		Federal Code 23 transportation so transportation of transportation in assumptions for transportation p	CFR § 4 ervices v onformit nvestme populat lan shal	ial member requests. 450.322 (f) 'Long-range tran which are provided by a travel ty determinations of the TIP arns. In updating the transportation, land use, travel, employm I, at a minimum, include (1) Ti	demand model. Outputs and long-range plan and evaluation plan, the MPO shall lent, congestion, and econe projected transportation	from the mod valuating the i use the latest nomic activity	lel are also r impacts of a t available es r. "The meti	neces: ilterna stima ropoli	sary for ative tes and tan
			metropolitan pia	inning a	rea over the period of the tran	sportation plan"				
FY2012 BENCH	MARKS				MILESTONES / PRODUCTS	.				
Key Elements										
Modify travel de Incorporate and Maintain and up Maintain and up Maintain and up Begin major upo	hoice compo emand mod d document odate the "c odate the "h odate the "b date to the	onent in regel outputs to a committed on the committed out out out or regional tra	for better integra fluence" model ri development" mo r" model for the nodel for analysis avel demand mod	ntion wit uns odel for long-rar s. del using	del (see Scope for details). h MOVES (EPA's new air qualit cumulative impacts analysis. ige transportation plan. g 2011/12 household travel ch	aracteristics data.			Oc Or Or Or Or Mar	ngoing t - Apr ngoing t - Dec ngoing ngoing ngoing r - Sept
			guanty with nece.	ssary Ma	aintenance Plan development a	nd/or updates.			Or	igomy
				ssary Ma	aintenance Plan development a	nd/or updates.			Or	igomy
LEAD STAFF:		MaryAnn V		ssary Ma	aintenance Plan development a	nd/or updates.	Exį	pense Sum		
END PRODUCT: Reasonable and r	reliable regi	onal travel	Valdinger demand model u		e latest available information a			Vorkdays:	mary	175
END PRODUCT:	reliable regi	onal travel	Valdinger demand model u					Vorkdays: Salary	mary \$	175 50,375
END PRODUCT: Reasonable and r	reliable regi	onal travel	Valdinger demand model u				Total V	Vorkdays: Salary Fringe Overhead	mary \$ \$ \$	175 50,375 21,829 11,754
END PRODUCT: Reasonable and r types of projects,	reliable regi , studies, ar	onal travel nd analyses	Valdinger demand model u	using the	e latest available information a		Total V	Vorkdays: Salary Fringe Overhead abor Cost:	mary \$ \$ \$ \$	175 50,375 21,829
END PRODUCT: Reasonable and r types of projects,	reliable regi , studies, ar	onal travel nd analyses	Valdinger demand model us.	using the			Total La Total La DIRECT EXP Professiona	Vorkdays: Salary Fringe Overhead abor Cost: PENDITURE al Services	mary \$ \$ \$ \$ \$	175 50,375 21,829 11,754
END PRODUCT: Reasonable and r types of projects, ESTIMATED DATE FHWA/FTA	reliable regi , studies, ar	onal travel and analyses IPLETION: ng Source Canyon	Valdinger demand model us. s	using the S	e latest available information a Geptember-2012 Participating Agencies Gighway Districts Gember Agencies	nd forecasts for various	Total La Total La DIRECT EXP Professiona Legal / Equipment	Vorkdays: Salary Fringe Overhead Abor Cost: PENDITURE 1 Services 1 Lobbying Purchases Education	mary \$ \$ \$:5:	175 50,375 21,829 11,754 83,959
END PRODUCT: Reasonable and r types of projects, ESTIMATED DATE FHWA/FTA STP STP-TMA(PL) STP-Urban(PL)	TE OF COM Fundia Ada \$57,249 \$69,795	IPLETION: ng Source Canyon \$21,174	Valdinger demand model us. S Special To \$7 \$6	using the	e latest available information a september-2012 Participating Agencies dighway Districts Member Agencies ederal Highways Administratio daho Transportation Departme falley Regional Transit	nd forecasts for various	Total Value of Total Value of Total Last DIRECT EXPERIES on Legal / Equipment Travel / Public Inv.	Vorkdays: Salary Fringe Overhead DENDITURE SINGLE STATE CONTINE SINGLE	mary \$ \$ \$:5:	175 50,375 21,829 11,754 83,959 74,500
END PRODUCT: Reasonable and r types of projects, ESTIMATED DATE FHWA/FTA STP STP-TMA(PL)	TE OF COM Fundia \$57,249	onal travel and analyses IPLETION: ng Source Canyon	Valdinger demand model us. S Special To \$7 \$6	using the	e latest available information a september-2012 Participating Agencies lighway Districts lember Agencies ederal Highways Administratio daho Transportation Departme	nd forecasts for various	Total V Total La DIRECT EXP Professiona Legal / Equipment Travel / Public Inv Meetin	Vorkdays: Salary Fringe Overhead abor Cost: PENDITURE al Services / Lobbying Purchases Education Printing volvement	mary \$ \$ \$:5:	175 50,375 21,829 11,754 83,959 74,500

DDOCDAM NO		020			CI ACCIETCATION.	Cycles Mainten		
PROGRAM NO. TITLE:		838 Househol	d Travel S	urvey	CLASSIFICATION:	System Mainten	апсе	
TASK / PROJEC	CT DESCRIP	TION:	Gather det	ailed trip da	ta from transit riders within the tw xpansion outside of Ada and Canyo	,	vel data from residents of	the planning
PURPOSE, SIG REGIONAL-VA			the regions and plan to	al travel der ansportatio	essary to complete updates to the nand model and complete calibration projects, support ACHD's impact tion plan, review of proposed devel	on/validation of all ste fee program, conduct	ps. The model outputs are air quality conformity of t	used to test he TIP and
REQUIREMENT OTHER ACTIVI CERTIFICATIO	TIES, FEDE	RAL	and respor Federal Co reasonable the standa transporta demand m transporta alternative estimates metropolit	nd to various de 23 CFR § . Travel sur rds of profe tion plans re odel. Output tion improve transportat and assumpan transportat	is special member requests. 450.322 To keep the COMPASS vey data directly support making considerable and meet federal, a fequire valid forecasts of future derects from the model are also necessed ment program (TIP) and long-rangion investments. In updating the titions for population, land use, traviation plan shall, at a minimum, incitan planning area over the period of the company of of th	Travel Demand Mode ertain the COMPASS to state and local plannin land for transportation or transportation of the project transportation plan ransportation plan, the el, employment, congulate (1) The projected	I trip general inputs up to ravel demand modeling pr g requirements. Long-ran services which are provided to the following the impact and evaluating the impact and evaluating the latest estion, and economic activity and economic activity transportation demand of	date and ocesses meet ge led by a travel of the ts of available rity. "The
FY2012 BENCH	IMARKS		accas III fi	ic metropoli	can planning area over the period (от ате станорогтации р		
Kev Elements Continue hous Complete hou Review collect Review and ac Review draft r Accept final re	sehold travel ted data and ccept final da report.	I data coller preliminary ta. se project.	ction. y expansior	weights.	MILESTONES / PRODUCTS			Oct Nov Dec Jan Mar May
LEAD STAFF: END PRODUCT	: A well-def	MaryAnn V		vev that wil	I provide information about the rec	ions travel habits.	Expense Sum	mary
				- Sy Glac Wil	, p. s. de momution about the reg	, s.i.s dave nubics	Total Workdays: Salary Fringe Overhead Total Labor Cost:	
ESTIMATED DA					March-2012		DIRECT EXPENDITURE Professional Services	
FHWA/FTA STP k#9827 STP-TMA(PL) STP-Urban(PL) Local Other	### Ada ### \$17,683 ### \$416,970 ### \$34,431	Canyon \$6,540 \$518	Special	\$416,970	Participating Agencies Highway Districts Member Agencies Federal Highways Administration Idaho Transportation Department Valley Regional Transit Department of Environmental Qua		Legal / Lobbying Equipment Purchases Travel / Education Printing Public Involvement Meeting Support Other	, .50,000
Total:	\$469,084	\$7,058	\$0	\$476,142			Total Direct Cost: 838 Total Cost:	
ı otal.	Ф409,004	₹7,U38	ΨU	94/U,142			101di COST:	\$ 4/0,14Z

PROGRAM NO.		842			CLASSIFICATION: System I	Maintenance			
TITLE:			n Manage	ment Syste	•	-idintendiree			
TASK / PROJEC	T DESCRI	PTION:	Congestio	n Manageme	congestion management system for the Treasure Val ent System (CMS) Plan as needed, produce an annua n, provide, and monitor transportation demand mana	l CMS Report, r	naintain regio		
PURPOSE, SIGI REGIONAL-VAL		E AND	explains t baseline o	he reason fo	report of the congestion levels on major corridors that is the change, typically, improvements needed such a n of vehicle occupancy rates, additional research and strategies.	s signal timing	and ITS. Peri	odic n	eeds are,
REQUIREMENT OTHER ACTIVI CERTIFICATION	TIES, FEDI N REVIEW	ERAL	required i 2003 which congestion prioritizate the higher FTA Policy	n Transporta ch provides a n levels. This ion scheme. r the points. v on intellige	§ 450.320 Congestion Management Program is one ation Management Areas (TMA). COMPASS and ITD has summary of how the major roads are functioning disprocess and its results have been integrated into the Project-applications receive points if the project is of Therefore, annual travel time data collection and report transportation system (ITS) requires that all ITS properts to the National ITS Architecture.	ave been collec uring the am an e transportation n a CMS corrido porting is manda	ting travel tim od pm peak ho n improvemer r and the high atory. 2)FHWA	ne data ours ba nt prog ner cor A Final	a since ased on gram ngestion Rule and
FY2012 BENCH	MARKS				MILESTONES / PRODUCTS				
Annual CMS Re	nort and 3	Fravel Time	Data Col	llection					_
Collect 2012 to Review and fo Distribute the Develop a Proj Analyze Curre	ravel time or rmat 2012 2012 Treas ject Tracking and Hist CMS/ITS to gent Transport Project Co.	data (40 da CMS travel sure Valley ng List for T oric CMS tra casks portation Sy pordination.	ys). time data CMS annua ransportat avel time o	for incorpora al report. ion Improve lata.	ation into the annual report. ment Program projects. re (see Attachment 1)			Oi Oi Oi Oi	ar - Apr Jul Sept Aug ngoing ngoing ngoing ngoing at - Feb ngoing
LEAD STAFF:		MaryAnn W					Expense Su	mmar	v
END PRODUCT:	A function	nal congest	tion manag	jement syste	m. Annual CMS report and 2011 travel time data.	Total	Workdays:	ul	90
							Salary Fringe Overhead Labor Cost:	\$ \$ \$	20,399 8,840 4,760 33,999
ESTIMATED DA	TE OF CO	MPLETION			September-2012	DIRECT	EXPENDITU	RES:	
	Fundi	ing Source	s		Participating Agencies		nal Services Il / Lobbying	\$	48,000
FHWA/FTA STP k#9827 STP-TMA(PL) STP-Urban(PL) Local Other	Ada \$55,466 \$4,394	\$20,515 \$1,624			Highway Districts Member Agencies Federal Highways Administration Idaho Transportation Department Valley Regional Transit Department of Environmental Quality	Equipmer Travel Public 1	th Purchases / Education Printing Involvement Support Other		
	+=0	400 10-		+04 555			Direct Cost:	\$	48,000
Total:	\$59,860	\$22,139	\$0	\$81,999		842	Total Cost:	\$	81,999

TITLE:			CLASSIFICATION: System Maintena	ince	
		hical Information Sy	stem Maintenance (GIS)		
TASK / PROJECT DES	CRIPTION:		epend on current and accurate geographic information. Continua ers, data maintenance, editing, and creating is necessary to insu		
PURPOSE, SIGNIFICA REGIONAL-VALUE:	ANCE AND	members and the ge	ology is used for internal budget support. COMPASS also provide eneral public in the form of maps, data, and analysis. COMPASS a the Regional Geographic Advisory Committee (RGAC) to create	also works in conjunc	tion with its
REQUIREMENT, RELA OTHER ACTIVITIES, F CERTIFICATION REVI	FEDERAL	estimates and assummetropolitan transpo	R § 450.322 (f) In updating the transportation plan, the MPO s nptions for population, land use, travel, employment, congestion ortation plan shall, at a minimum, include (1) The projected trar olitan planning area over the period of the transportation plan	n, and economic activinsportation demand of	ty. "The
FY2012 BENCHMARKS	s				
Provide GIS Data M	laintenance	and Support for COM	MILESTONES / PRODUCTS PASS Projects.		Ongoing
GIS Cooperation Continue participation Special Interest Grou			ative (SDC) and Ada County		Monthly
Regional Geographic Facilitate the Regiona	-		s regional cooperation of GIS data		Quarterly
I FAD STAFF:	Ross Dad	Ge.			
LEAD STAFF: END PRODUCT: An ex	Ross Dod xpanded use o		a for regional planning. Continued GIS coordination and	Expense Sum	
	xpanded use o	GIS technology and dat	<u> </u>	Total Workdays:	201
END PRODUCT: An ex	xpanded use o	GIS technology and dat	<u> </u>	Total Workdays: Salary Fringe	20 1 \$ 67,811 \$ 29,385
END PRODUCT: An ex	xpanded use o	GIS technology and dat	<u> </u>	Total Workdays: Salary Fringe Overhead	\$ 67,811 \$ 29,385 \$ 15,823
END PRODUCT: An exit development of the most	xpanded use o t accurate and	GIS technology and dat up-to-date information	possible.	Total Workdays: Salary Fringe	\$ 67,811 \$ 29,385 \$ 15,823 \$ 113,018
END PRODUCT: An extended and the most of t	xpanded use o t accurate and COMPLETIO	FGIS technology and dat up-to-date information N:	possible. September-2012 DI	Total Workdays: Salary Fringe Overhead Total Labor Cost: RECT EXPENDITURE	\$ 67,811 \$ 29,385 \$ 15,823 \$ 113,018
END PRODUCT: An exidevelopment of the most	xpanded use o t accurate and COMPLETIO unding Source	GIS technology and dat up-to-date information	September-2012 Participating Agencies DI P	Total Workdays: Salary Fringe Overhead Total Labor Cost: RECT EXPENDITURE Professional Services Legal / Lobbying	\$ 67,811 \$ 29,385 \$ 15,823 \$ 113,018
END PRODUCT: An ex development of the mos	completion Comple	GIS technology and dat up-to-date information N: Res Special Total	September-2012 Participating Agencies DI P	Total Workdays: Salary Fringe Overhead Total Labor Cost: RECT EXPENDITURE	\$ 67,811 \$ 29,385 \$ 15,823 \$ 113,018
END PRODUCT: An expension of the most development of t	COMPLETIO unding Source Ca Canyor 259 \$28,57	FGIS technology and dat up-to-date information N: Special Total \$ \$105,83	possible. September-2012 Participating Agencies Highway Districts Member Agencies Federal Highways Administration Idaho Transportation Department	Total Workdays: Salary Fringe Overhead Total Labor Cost: IRECT EXPENDITURE Professional Services Legal / Lobbying Equipment / Software Travel / Education Printing Public Involvement	\$ 67,811 \$ 29,385 \$ 15,823 \$ 113,018 S:

PROGRAM NO.		861			CLASSIFICATION: System Main	ntenance_				
TITLE:		Regional	Orthophot							
TASK / PROJEC	T DESCRI	PTION:	daily activi The orthop	ties conduct hoto project	hy has become an essential source of data for local g ted by local governments have incorporated orthopho t in 2010 begin a synchronized approach to future up avings to participants.	tography.				
DUDDOCE CTCL	ITETCANO	- AND	District south		h. is the starting or ist for an assumption of CIC	District with a batter according				
PURPOSE, SIGN REGIONAL-VAL		EAND	informatio	n: lane strip	hy is the starting point for an accurate, seamless GIS ing, vegetation, land use, utilities, curb-lines, gutter- ts, and many other uses.					
TO OTHER ACTI	QUIREMENT, RELATIONSHIP OTHER ACTIVITIES, FEDERAL RTIFICATION REVIEW Federal Code 23 CFR § 450.322 (f)In updating the transportation plan, the MPO shall use the latest avail estimates and assumptions for population, land use, travel, employment, congestion, and economic activity metropolitan transportation plan shall, at a minimum, include (1) The projected transportation demand of goods in the metropolitan planning area over the period of the transportation plan"									
FY2012 BENCH	MARKS				MILESTONES / PRODUCTS					
Provide orthopho	tography o	lata to priv	ate sector a	s needed.	i napocio		Ongoing			
2012 National A Work with stat 2013 Prepare fo	e agency p	artners to	acquire mu	lti-county in	nagery.		Sept			
Present findings Work with the r Release the RFO	s and resul respective t Q and RFP. participati	ts to the C technical gr ng membe	OMPASS Bo roups in Ada rs to intervi	ard for appra and Canyo	the 2013 orthophotography project. oval. on Counties to write the RFQ/RFP for the project otography consultants.		Oct Nov Jan May Jun Aug			
LEAD STAFF:		Ross Dodge								
	Continui			anhy from v	ears past. Obtain Board approval on a 2013 Regional	Expense Sumr	nary			
orthophotograph		15 3cm 15 01	торпосоді	apily iroilly	curs past. Ostani socia approva on a 2015 regional	Total Workdays: Salary Fringe Overhead Total Labor Cost:	\$ 18,121 \$ 7,853 \$ 4,228 \$ 30,202			
ESTIMATED DA	TE OF COI	MPLETION	:		September-2012	DIRECT EXPENDITURES	5 :			
	Fundi	ing Source	es		Participating Agencies	Professional Services Legal / Lobbying	\$ 10,000			
FHWA/FTA STP STP-TMA(PL) STP-Urban(PL) Local Other	Ada \$29,347	Canyon \$10,855	Special	Total \$40,202	Highway Districts Member Agencies Federal Highways Administration Idaho Transportation Department Valley Regional Transit Department of Environmental Quality	Equipment Purchases Travel / Education Printing Public Involvement Meeting Support Other				
Total:	\$29.347	\$10,855	\$0	\$40,202		Total Direct Cost: 861 Total Cost:	\$ 10,000 \$ 40,202			
	7-5/54/	710,000	ΨU	Ψ.5/202	<u> </u>	ooi lotal cost.	U,2U2			

PROGRAM NO.		990 / 992	/ 993 /995		CLASSIFICATION:	Indirect / C	Overhead	
TTLE:			rations & Maiı		t-Aside / Building Fund			
'ASK / PROJEC	CT DESCRIPT		professional se	rvices for Board		es, and update equip	er the federal guidelines. Program pment/software needs. Provide sei ide for building fund.	
URPOSE, SIGI	NIFICANCE A	ND	Adequately cov	ver expenses ne	eeded to support the Board, Execu	itive Director, and a	gency outside of federally funded	projects. To
REGIONAL-VAL	LUE:		create holding expenditures.	accounts for the	e possibility of a rescission, the bu	uilding of an adminis	stration office, and contingencies f	or moving
EQUIREMENT						e-time provisions, h	lowever, the Finance Committee o	versees and
OTHER ACTIVI CERTIFICATION	•	AL	арргочез спезе	e accounts and	experiultures.			
Y2012 BENCH	MARKS				MILESTONES / PRODUCTS			
rovide local doll	lars for expend	ditures not fe	ederally funded		MILESTONES / PRODUCTS			Ongoing
		Jeanne Urle:					Expense Summa	TV.
ND PRODUCT:	: Adequately	cover the dir	ect expenses n		ort the Board, Executive Director, dministrative building. Accumulat		Expense Summa Total Workdays:	ıry
ND PRODUCT: nd COMPASS of	: Adequately of perations. Acc	cover the dir	ect expenses n		ort the Board, Executive Director, dministrative building. Accumulate		Total Workdays: Salary	\$ -
ND PRODUCT: nd COMPASS of	: Adequately of perations. Acc	cover the dir	ect expenses n				Total Workdays: Salary Fringe Overhead	\$ -
ND PRODUCT: nd COMPASS of rant Implemen	: Adequately of perations. Acc tation Progran	cover the dir cumulate add n.	ect expenses n				Total Workdays: Salary Fringe	\$ - \$ -
ND PRODUCT: nd COMPASS of irant Implemen	: Adequately of perations. According to the peration Program	cover the dir cumulate add n.	rect expenses n equate funds fo		dministrative building. Accumulat		Total Workdays: Salary Fringe Overhead Total Labor Cost: DIRECT EXPENDITURES: Professional Services	\$ - \$ - \$ - \$ -
ND PRODUCT: nd COMPASS operated in the second secon	: Adequately of perations. According to the peration Program	cover the dir cumulate add n. LETION:	rect expenses n equate funds fo		dministrative building. Accumulate		Total Workdays: Salary Fringe Overhead Total Labor Cost: DIRECT EXPENDITURES: Professional Services Equipment Purchases Meeting Support	\$ - \$ - \$ - \$ 37,00 \$ 3,50
nd COMPASS operant Implement STIMATED DA HWA/FTA	: Adequately of perations. Acceptation Program ATE OF COMP	cover the dir cumulate add n. LETION: nding Source	rect expenses n equate funds fo	or purchase of a	dministrative building. Accumulate September-2012 Participating Agencies		Total Workdays: Salary Fringe Overhead Total Labor Cost: DIRECT EXPENDITURES: Professional Services Equipment Purchases Meeting Support Other	\$ - \$ - \$ - \$ 17,10 \$ 37,00 \$ 37,50 \$ 5,65
IND PRODUCT: IND COMPASS OF THE PROPERTY OF TH	: Adequately operations. Acceptation Program	cover the dir cumulate add n. LETION: nding Source Canyon	rect expenses n equate funds fo	or purchase of a	September-2012 Participating Agencies Member Agencies		Total Workdays: Salary Fringe Overhead Total Labor Cost: DIRECT EXPENDITURES: Professional Services Equipment Purchases Meeting Support Other Building Fund Moving Contingency	\$ - \$ - \$ - \$ 37,00 \$ 37,00 \$ 5,65 \$ 967,92 \$ 32,08
END PRODUCT: nd COMPASS operant Implement ESTIMATED DA HWA/FTA TTP TTP-TMA(PL) ocal	: Adequately of perations. Acceptation Program ATE OF COMP	cover the dir cumulate add n. LETION: nding Source	cet expenses nequate funds for the following for	Total \$68,255	September-2012 Participating Agencies Member Agencies		Total Workdays: Salary Fringe Overhead Total Labor Cost: DIRECT EXPENDITURES: Professional Services Equipment Purchases Meeting Support Other Building Fund Moving Contingency Other - NARC Conference	\$ - \$ - \$ - \$ - \$ 37,00 \$ 3,50 \$ 5,65 \$ 967,92 \$ 32,08 \$ 10,00
ND PRODUCT: nd COMPASS of rant Implement STIMATED DA HWA/FTA TP TP-TMA(PL)	: Adequately operations. Acceptation Program	cover the dir cumulate add n. LETION: nding Source Canyon	rect expenses n equate funds fo	or purchase of a	September-2012 Participating Agencies Member Agencies		Total Workdays: Salary Fringe Overhead Total Labor Cost: DIRECT EXPENDITURES: Professional Services Equipment Purchases Meeting Support Other Building Fund Moving Contingency	\$ - \$ - \$ - \$ 37,00 \$ 3,50 \$ 5,65 \$ 967,92 \$ 32,08 \$ 10,00 \$ 2,35 \$ 243,35

PROGRAM NO.	991			CLASSIFICATION: Indirect	/ Overhead	
TITLE: TASK / PROJECT DE		Services La		pport the ongoing administrative functions related	to the operations of COMPASS Are	ase include:
TASK / PROJECT DE	SCRIP IZON.	personnel with Indep	managemer endent Audi	tor on annual audit. Provide administrative assista	management, and general adminis	tration. Work
DUDDOCE CICNIEIO	SANCE AND	To mediate		accombana accombana (manacionale accombana acc	huilding and unhide preintenance	
PURPOSE, SIGNIFIC REGIONAL-VALUE:	ANCE AND			counts payable/receivable, benefits, recruitment, conciliation, cash flow, annual audit, and developr	-	
REQUIREMENT, REL TO OTHER ACTIVITI CERTIFICATION REV	ES, FEDERAL	and Non-P Memorand and Nampa	rofit Organiz um of Unde a Urbanized	1984 (with amendment in 1996) and OMB Circula ations") provide audit requirements for ensuring t standing 04-01 Operation and Financing of the Ma Areas between COMPASS and the Idaho Transp as as outlined in agreement.	that these funds are expended propetropolitan Planning Organization in	perly. In the Boise
FY2012 BENCHMARI	KS					
General Administrat	ion			MILESTONES / PRODUCTS	I	
Review standing ag						Aug
Update COMPASS o	perational polic	ies as neede	d.			As needed
Monitor general wor Provide administrati						Ongoing Ongoing
Personnel Managem	ent					
Prepare and comple		processes.				As needed
Conduct employee a	annual evaluati	ons.				Aug-Sept
Renew insurance po						Aug-Sept
Pursue FY2012 bene	efit options.					Mar
Financial Manageme	<u>ent</u>					
Complete FY2011 ye			•			Oct-Nov
Provide annual audi Complete COMPASS		•	incial report	5.		Oct-Dec Jan
Prepare and distribu						Jan
				nance Committee quarterly.		Quarterly
Maintain inventory	of furniture, eq	uipment, har	dware and	software.		
Information Techno	logy					
Manage Information		nsultant and	d coordinate	work efforts.		Ongoing
Prioritize needs, and	alyze costs, ma	ke recomme	ndations an	d implement system improvements.		Ongoing
	_			to meet the needs of each position.		Ongoing
Document and educ Coordinate systems		•	s and chang	es.		Ongoing Ongoing
Provide and retain of		-	vstem backı	IDS.		Ongoing
	,,, -		,			. 3. 3
LEAD STAFF:	Jeanne U				Expense Sumr	nary
				ersonnel management, financial management, an es are effectively monitored and communicated to	nd -	872
Board.				,	Salary	\$ -
					Fringe Overhead	\$ - \$ -
					Total Labor Cost:	\$ -
ESTIMATED DATE O				September-2012	DIRECT EXPENDITURES Professional Services	ó:
	Funding Source			Participating Agencies	Legal / Lobbying	
FHWA/FTA	da Canyon	Special	Total	Member Agencies Idaho Transportation Department	Equipment Purchases Travel / Education	
STP				Tadano Transportación Department	Printing	
STP-TMA(PL)					Public Involvement	
STP-Urban(PL) Local					Meeting Support Other	
Other						
Tatal	40	1			Total Direct Cost:	
Total:	\$0 \$0	\$0	\$0		991 Total Cost:	\$ -

FINANCIAL WORKSHEETS

COMMUNITY PLANNING ASSOCIATION OF SOUTHWEST IDAHO FY2012 UNIFIED PLANNING WORK PROGRAM REVENUE AND EXPENSE SUMMARY

REVENUE	FY2011 Revision 2	FY2012
GENERAL MEMBERSHIP	REVISION 2	
Ada County	200,030	199,476
Ada County Highway District	200,030	199,476
Canyon Highway District No. 4	11,845	11,738
Nampa Highway District No. 1	11,845	11,738
Boise City	99,095	96,632
Caldwell City	29,550	32,806
Canyon County	131,927	130,872
Eagle City	9,743	9,426
Garden City	5,812	5,139
Kuna City	6,852	7,240
Meridian City	33,745	35,808
Middleton City	3,853	3,931
Nampa City	56,715	57,510
Notus City	429	
Parma City	1,407	1,397
Star City	2,629	2,767
Subtotal	805,506	805,956
SPECIAL MEMBERSHIP	0.100	0.100
Boise State University	8,190	8,100
Capital City Development Corporation	8,190	8,100
Department of Environmental Quality Idaho Transportation Department	8,190	8,100 8,100
Valley Regional Transit	8,190 8,190	8,100
Subtotal	40,950	40,500
GRANTS AND SPECIAL PROJECTS	40,930	40,300
FHWA/FTA - Consolidated Planning Grants		
CPG - FY2010 K# 10698 Ada County - Carry Over	89,133	
CPG - FY2010 K# 10698 Canyon County - Carry Over	31,317	
CPG - FY2011 K# 11191 Ada County	855,148	
CPG - FY2011 K# 11191 Canyon County	300,457	
CPG - FY2011 K# 11191 Ada County - Carry Over	,	98,738
CPG - FY2011 K# 11191 Canyon County - Carry Over		34,692
CPG - FY2012 K# 11199 Ada County		855,148
CPG - FY2012 K# 11199 Canyon County		300,457
Sub Total CPG Grants	1,276,056	1,289,035
STP-St. K # 7827, SH44 Corr Pres Study; carry-over	533,922	
ITD-Local Match for K# 7827, SH44 Corr Pres Study; carry-over	42,294	
STP-St. K# 7826, US 20/26 Corr Pres Study; carry-over	287,863	
ITD-Local Match for K# 7826, US 20/26 Corr Pres Study; carry-over	22,803	
STP TMA - K# 9827, Household Travel Survey Phase 1 & 2	278,000	416,970
STP TMA - K# 9506 FY09 Trans Planning, Ada; carry-over	22,389	206 705
STP TMA - K# 12371, Reinstate off-the-top funds for Planning	306,000	306,705
STP TMA - K# 12061, Communities in Motion Update	200 200	185,320
FTA - Mobility Management; 5316 & 5317 funds (carry-over)	209,200	87,968
FTA - Rural Mobility Management; K# 11909; 2009 ARRA Subtotal	25,541 1,728,013	996,963
Jubioidi	1,720,013	330,303
OTHER		
COMPASS Local Match for CPG Carry Over (Fund Balance)	9,541	
COMPASS Local Match for K# 9506 Carry Over (Fund Balance)	1,774	
COMPASS Local Match for Mobility Mgt Carry Over (Fund Balance)	52,300	
COMPASS (Fund Balance)	32,300	21,542
COMPASS (Fund Balance - Local Match for FY2011 CPG carry-over)		10,570
COMPASS (Fund Balance - Building Fund + Accrued Interest)		1,000,000
COMPASS (Fund Balance - Set-Aside for CIM Grant Implementation Program)		2,355
Set-Aside for Potential Rescission of Fed Aid Funds (Fund Balance)	243,352	243,352
Interest Income	9,800	5,000
Subtotal	316,766	1,282,819
COMPASS REVENUE	4,167,291	4,415,272

EXPENSE	FY2011	FY2012
	Revision 2	
SALARY, FRINGE & CONTINGENCY		
Salary	1,080,100	1,080,100
Fringe	443,491	463,559
Medical Expense Reimbursement Plan	5,000	5,000
Salary Contingency (Overtime and Bonus)	20,000	20,000
Sick Time Trade	10,000	10,000
Subtotal	1,558,591	1,578,659
INDIRECT OPERATIONS & MAINTENANCE		
COMPASS	348,000	255,800
Subtotal	348,000	255,800
DIDECT OPERATIONS & MAINTENANCE		
<u>DIRECT OPERATIONS & MAINTENANCE</u> 610, SH44 Corridor Preservation Study	568,109	
611, US 20/26 Corridor Preservation Study		
620, Growth and Transportation Monitoring	308,716	2,500
647, Regional Growth Issues and Options		2,300
653, Communications and Education	41,300	33,200
661, Communities in Motion	162,645	483,000
671, Mobility Management Strategies	102,043	7,200
685, Transportation Improvement Program	1,800	7,200 3,200
710. Complete Streets	1,800	14,500
715, HOV / Park & Ride Study	26,000	14,300
760, Legislative Services	106,050	106,050
801, Staff Development	20,000	20,000
820, Committee Support	10,000	7.000
836, Regional Travel Demand Model	40,000	76,000
837, Transit Ridership Survey	24,163	70,000
838, Household Travel Survey, Phase 1 & 2	300,000	450,000
842, Congestion Management System	300,000	48,000
860, Geographic Information System Maintenance	1,200	1,200
861, Regional Orthophotography	1,200	10,000
990, Direct Operations and Maintenance	134,043	73,25
Subtotal	1,844,993	1,335,105
COMPASS EXPENSE	3,751,584	3,169,564

SET-ASIDES AND BUILDING FUND	FY2011 Revision 2	FY2012
992, Set-Aside for Potential 20% Rescission	243,352	243,352
993, Set-Aside for CIM Grant Implementation Program	2,355	2,355
995, Building Fund (tsf in 2011; estimated bal in 2012)	170,000	1,000,000
Subtotal	415,707	1,245,707
COMPASS SET-ASIDE AND BUILDING FUND	415,707	1,245,707

COMPASS REVENUE AND EXPENSE SUMMARY									
TOTAL REVENUE	4,167,291	4,415,272							
LESS: TOTAL EXPENSES	3,751,584	3,169,564							
LESS: TOTAL SET-ASIDES	415,707	1,245,707							
CHANGE IN FUND BALANCE	0	0							

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FY2012 REVENUE AND EXPENSE SUMMARY

COMMUNITY PLANNING ASSOCIATION OF SOUTHWEST IDAHO FY2012 UNIFIED PLANNING WORK PROGRAM EXPENSES BY WORK PROGRAM NUMBER AND FUNDING SOURCE

WORK PROGRAM NUMBER		EXF	PENSES					FEDERAL ING SOURCES					- '	LOCAL &		TOTAL
WORK PROGRAM NOMBER	Work	Indirect	Direct	Total	CPG-Ada	CPG-Canyon	STP-TMA	STP-STATE	STP-TMA	FTA-5316	Total		OTHER	Other	Total	FUNDING
	Days	Cost	Cost	Cost	FHWA/FTA	FHWA/FTA	K# 12371	K# 12061	K# 9827	& 5317	Federal	Match	Local	Revenue	Local	SOURCES
	20,5	0000	0050	0000	111074117		11 12371	K# 12001	Itin JOLY	u 3317	reaciai	ridear	Local	Revenue	Local	
601 UPWP/Budget Development & Fed assurances	273	151,882	-	151,882	51,368	18,999	70,367				140,734	11,148			11,148	151,882
620 Growth and Transportation System Monitoring	124	62,165	2,500	64,665	43,741	16,178	,				59,919	4,746			4,746	64,665
647 Regional Growth Issues and Options	60	31,951	-	31,951.30	21,612	7,994					29,606	2,345			2,345	31,951
653 Communications and Education	151	84,896	33,200	118,096	39,941	14,773	54,714				109,428	8,668			8,668	118,096
661 Communities in Motion	828	433,337	483,000	916,337	459,819	170,070	33,869	185,320			849,078	67,259			67,259	916,337
671 Mobility Management Strategies	162	76,665	7,200	83,865						83,865	83,865				-	83,865
685 Transportation Improvement Program	318	165,073	3,200	168,273	56,911	21,049	77,960				155,921	12,352			12,352	168,273
692 Regional Transportation Funding Information	42	21,623	-	21,623	14,626	5,410					20,036	1,587			1,587	21,623
TOTAL PROJECTS	1,958	1,027,593	529,100	1,556,693	688,018	254,472	236,910	185,320	-	83,865	1,448,586			-	108,106	1,556,693
701 General Membership Services	201	107,449	-	107,448.61							-		107,449		107,449	107,449
703 General Public Services	38	20,864	-	20,864							-		20,864		20,864	20,864
705 Transportation Liaison Services	50	33,111	-	33,111							-		33,111		33,111	33,111
710 Complete Streets	100	46,970	14,500	61,470							-		61,470		61,470	61,470
720 State Street Transit Corridor Implementation	92	52,292	-	52,292							-		52,292		52,292	52,292
760 Legislative Services	80	62,363	106,050	168,413							-		168,413		168,413	168,413
761 Blueprint for Good Growth	36	22,295	-	22,295	20,658						20,658	1,636			1,636	22,295
TOTAL SERVICES	597	345,344	120,550	465,894	20,658	-	-	-	-	-	20,658			-	445,235	465,894
801 Staff Development	63	32,510	20,000	52,510							-		52,510		52,510	52,510
820 Committee Support	318	141,696	7,000	148,696	37,553	3,872					41,425.88	10,914	96,355		107,270	148,696
836 Regional Travel Demand Model	175	83,959	76,000	159,959	57,249	21,174	69,795				148,218	11,741			11,741	159,959
838 Household Travel Survey	45	26,142	450,000	476,142	17,683	6,540			416,970		441,193	34,949			34,949	476,142
842 Congestion Management System	90	33,999	48,000	81,999	55,466	20,515					75,980	6,019			6,019	81,999
860 Geographic Information System Maintenance	201	113,018	1,200	114,218	77,259	28,575					105,834	8,384			8,384	114,218
861 Regional Orthophotography	51	30,202	10,000	40,202							-		40,202		40,202	40,202
TOTAL SYSTEM MAINTENANCE	943	461,524	612,200	1,073,724	245,209	80,677	69,795	-	416,970	-	812,651	72,006	189,067	-	261,073	1,073,724
990 Direct Operations / Maintenance	0	-	73,255	73,255							-		68,255	5,000	73,255	73,255
991 Support Services Labor	872	-	-	-							-				-	-
992 Set-Aside for Potential 20% Rescission	-	-	243,352	243,352							-			243,352	243,352	243,352
993 Set-Aside for CIM Grant Implementation Program	-	-	2,355	2,355							-			2,355	2,355	2,355
995 Building Fund	0	-	1,000,000	1,000,000							-			1,000,000	1,000,000	1,000,000
999 Indirect Operations/Maintenance	-	-	-	-							-				-	-
TOTAL INDIRECT/OVERHEAD	872	-	1,318,962	1,318,962	-	-	-	-	-	-	-	-	68,255	1,250,707	1,318,962	1,318,962
GRAND TOTAL	4,370	1,834,459	2,580,812	4,415,272	953,886	335,149	306,705	185,320	416,970	83,865	2,281,895	181,749	700,920	1,250,707	2,133,378	4,415,272

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EXPENSES BY WORK PROGRAM AND FUNDING SOURCE - TOTAL

COMMUNITY PLANNING ASSOCIATION OF SOUTHWEST IDAHO FY2012 UNIFIED PLANNING WORK PROGRAM DIRECT EXPENSE SUMMARY

DESCRIPTION	TOTAL DIRECT	LEGAL / LOBBYING (72)	EQUIPMENT	TRAVEL / EDUCATION (40)	PROFESSIONAL SERVICES (30)	PRINTING (60)	PUBLIC INVOLVEMENT (64)	MEETING SUPPORT (65)	OTHER (63)	BUILDING & MOVING - CONTINGENCY	FY2013 CARRY- OVER
DESCRIPTION	DIRECT	(72)	(34)	(40)	(30)	(60)	(64)	(65)	(63)	CONTINGENCY	OVER
620 Regional Growth Issues and Options	2,500				2,500						
653 Communications and Education	33,200				8,900	3,500	18,500	850	1,450		
661 Communities in Motion	483,000				404,000	17,000	52,000	000	10,000		
671 Mobility Management Strategies	7,200				1,200	4,000	2,000		20,000		
685 Transportation Improvement Program	3,200				1/200	.,000	3,200				
Tanapartation Improvement Trogram	3,200						5,200				
710 Complete Streets	14,500						2,000		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	76,000			1,500	74,500						
838 Household Travel Survey	450,000			·	450,000						
842 Congestion Management System	48,000				48,000						
860 Geographic Information System Maintenance	1,200		-	-	·				1,200		
861 Regional Orthophotography	10,000				10,000						
990 Direct Operations / Maintenance	73,255		37,000		17,100			3,500	2) 15,655		
SUB-TOTAL, DIRECT EXPENSES	1,335,105	85,950	37,000	30,500	1,016,200	24,500	77,700	11,350	51,905	-	-
		•	•	·		·		•	·		
992 Set-Aside for Potential 20% Rescission	243,352								243,352		
993 Set-Aside for CIM Grant Implementation Program	2,355								3) 2,355	_	
995 Building Fund	1,000,000									4 1,000,000	
SUB-TOTAL	1,245,707	-	-	-	-	-	-	-	245,707	1,000,000	-
GRAND TOTAL	2,580,812	85,950	37,000	30,500	1,016,200	24,500	77,700	11,350	297,612	1,000,000	-

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- 1 \$12,500 for BSU Grad Student
- (2) \$10,000 for NARC Conference \$5,655 for costs not federally funded \$15,655 Total
- 3 \$2,355 Set-Aside for CIM Grant Implementation Program
- (4) \$967,920 for Cost of Building \$32,080 for Moving and Contingency \$1,000,000 Estimate of Building Fund

FY2012 DIRECT EXPENSE SUMMARY

COMMUNITY PLANNING ASSOCIATION OF SOUTHWEST IDAHO FY2012 UNIFIED PLANNING WORK PROGRAM INDIRECT OPERATIONS AND MAINTENANCE EXPENSE SUMMARY

CATEGORY	ACCOUNT CODE	FY2011 Revision 2	FY2012
Professional Services	30	36,000	36,000
Equipment Lease	35	5,000	5,000
Equipment Repair / Maintenance	36	5,000	5,000
Travel / Education	40	6,000	6,000
Dues	42	12,000	12,000
Publications	43	3,000	3,000
Postage	50	5,000	5,000
Telephone	51	10,000	10,000
Space Rent	52	102,700	800
Janitorial	53	10,000	10,000
Moving Costs	54	15,300	-
Building Maintenance Costs	55	13/300	25,000
Printing	60	2,500	2,500
Copier	61	10,000	10,000
Advertising	62	5,000	5,000
Travel / Events	63	8,000	8,000
Audit	70	16,000	16,000
Insurance	71	13,000	13,000
Legal Services	72	20,000	20,000
General Supplies	80	8,000	8,000
Computer Supplies	82	10,000	10,000
Computer Software / Maintenance	83	23,000	23,000
Internet Service	84	1,500	1,500
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		348,000	255,800

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FY2012

INDIRECT OPERATIONS AND MAINTENANCE EXPENSE SUMMARY

COMMUNITY PLANNING ASSOCIATION OF SOUTHWEST IDAHO FY2012 UNIFIED PLANNING WORK PROGRAM AND BUDGET - FINAL WORKDAY ALLOCATION

	LEAD		PRINCIPAL	ASSOCIATE	ASSISTANT		
AM DESCRIPTION	STAFF	DIRECTORS	PLANNERS	PLANNERS	PLANNERS	OPERATIONS	TOTAL
601 UPWP/Budget Development & Fed assurances	JU	69	49	-	4	151	273
620 Growth and Transportation System Monitoring	CM	-	64	28	32	-	124
647 Regional Growth Issues and Options	CM	-	40	10	10	-	60
653 Communications and Education	AL	4	112	5	-	30	151
661 Communities in Motion	LI	10	523	53	182	60	828
671 Mobility Management Strategies	WS	-	71	20	65	6	162
685 Transportation Improvement Program	TT	13	186	-	100	19	318
692 Regional Transportation Funding Information	DM	1	28	-	14	-	42
TOTAL PROJECTS		96	1,073	116	407	266	1,958
701 General Membership Services	CTr	5	134	13	49	-	201
703 General Public Services	CTr	-	28	6	4	-	38
705 Transportation Liaison Services	MSt	12	38	-	-	-	50
710 Complete Streets	CM	-	40	20	40	-	100
720 State Street Transit Corridor Implementation	DM	-	79	5	8	-	92
760 Legislative Services	MSt	60	13	-	4	3	80
761 Blueprint for Good Growth	CTr	10	16	-	-	10	36
TOTAL SERVICES		87	348	44	105	13	597
801 Staff Development	JU	=	38	3	9	13	63
820 Committee Support	JU	20	16	2	=	280	318
836 Regional Travel Demand Model	MW	=	92	-	83	-	175
838 Household Travel Survey	MW	10	20	-	10	5	45
842 Congestion Management System	MW	-	5	10	70	5	90
860 Geographic Information System Maintenance	RD	=	151	50	=	-	201
861 Regional Orthophotography	RD	-	49	2	=	-	51
TOTAL SYSTEM MAINTENANCE		30	371	67	172	303	943
TOTAL DIDECT		213	1 702	227	C04	582	2.400
TOTAL DIRECT		213	1,792	221	684	582	3,498
991 Support Services Labor	JU	247	48	3	6	568	872
TOTAL INDIRECT/OVERHEAD		247	48	3	6	568	872
TOTAL LABOR		460	1,840	230	690	1,150	4,370

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FY2012 Final WORKDAY ALLOCATION

TRANSPORTATION SUPPLEMENT

Valley Regional Transit DRAFT

Fiscal Year 2012 - Unified Planning Work Program and Budget - Transportation Supplement

				Expenditur	es					
		Regiona	al Costs	Dire	ct Costs					
			Indirect			Total	Effective F/I	Total		Total
Program Description	Work Days	Direct Labor	Overhead	BTMA	NUZA	Expenditures	Match	Federal	Total Local	Revenue
500 Program Administration Support	521	165,518				165,518	80:20	132,414	33,104	165,518
530 Service Planning	376	129,448				129,448	80:20	103,558	25,890	129,448
550 Mobility Management Strategies	2,602	431,911		478,460		910,371	80:20	762,405	147,966	910,371
TOTALS	3,499	726,877		478,460	0	1,205,337		998,377	206,960	1,205,337

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 in 2011

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: Project 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 2011

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: Expected completion September 2011

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.

Nampa Bike and Pedestrian Master Plan

Sponsor: City of Nampa Status: Completed in 2011 The City of Nampa is using federal funding to develop a bike and pedestrian master plan. This plan will analyze existing infrastructure and routes to determine short and long term development feasibility as well as barriers to achieving connectivity and safety. The plan will: establish standards for pathway and bike-lane development, identify needed infrastructure, recommend improvements for riparian restoration, and identify strategies for development of safe pathways and bike lanes. Federal funds will be used to begin implementation of the plan by constructing the highest priority projects identified.

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: Winter 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).

State Street Implementation Plan

Participants: Ada County, Ada County Highway District (ACHD), City of Boise, City of Eagle, City of Garden City, COMPASS, Idaho Transportation Department (ITD), Northside Neighborhood Transportation, and Valley Regional Transit

Status: Expected completion July 2011

Web link:

http://www.valleyregionaltransit.org/Portals/0/Studies/StateStreet/StateStreetTTO P_ImplementationPlan_Draft.pdf

Study will continue implementing the State Street Corridor Memorandum of Understanding (MOU) between Boise City, Garden City, ACHD, city of Eagle, Valley Regional Transit, and Ada County. The City of Boise and the City of Garden City adopted the *State Street Corridor Transit Oriented Policy Guidelines* in 2008. ACHD is close to completion of the State Street Right-of-Way and Alignment Study. Valley Regional Transit and ACHD are co-leads on the Transit and Traffic Operations Plan scheduled to begin in June 2009. COMPASS will be leading coordination efforts beginning late 2010.

US 20/26 Corridor Study

Sponsors: Idaho Transportation Department

Status: Ongoing

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 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.

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		DII	RECTO	RS			P	RINCI	PAL PL	ANNER	RS			ASSOCIATE ASSISTANT PLANNERS PLANNERS					OPERATIONS					GRAND		
	LEAD			SUB									SUB		SUB				SUB						SUB	TOTAL
WORK PROGRAM DESCRIPTION	STAFF	MSt	JU	TOT	RD	LI	AL	CM	DM	TT	CTr	MW	TOT	EA	TOT	LC	ND	WS	TOT	NB	PE	KH	JW	DW	TOT	
601 UPWP/Budget Development & Fed assurances	JU	23	46	69	6	6	6	6	6	6	7	6	49		_		2	2	4		41	110			151	273
Grant Research and Applications	57 days																									
620 Growth and Transportation System Monitoring	CM			-		10	5	39				10	64	28	28		12	20	32				-		_	124
647 Regional Growth Issues and Options	CM			-		5	-	20			5	10	40	10	10		10		10				-		-	60
653 Communications and Education	AL	2	2	4	_	4	98	1	3	3	3		112	5	5		-	_	-	3			24	3	30	151
661 Communities in Motion	LI	10		10	5	113	61	47	98	21	_	20	523	53	53	28	60	94	182	3	_	_	30	27	60	828
Economic Benefits Model								.,	- 50				020	- 55	- 55				102				- 50			
671 Mobility Management Strategies	WS		_	_		46	5	20					71	20	20	10	20	35	65	1			6		6	162
685 Transportation Improvement Program	TT	13		13		2	5			168		11	186		-	10	85	5	100	1		2	12	5	19	318
692 Regional Transportation Funding Information	DM			-					25		3		28		_		12	2	14	1					-	42
TOTAL PROJECTS	<u> </u>	48	48	96	11	186	180	133	132	198	176	57	1,073	116	116	48	201	158	407	6	41	112	72	35	266	1,958
701 General Membership Services	CTr	5	.0	5	2	12	4	23	18	4	20	51	134	13	13	35	10	4	49				, _	33		201
ACHD Special Study Support	MW			-	1 -		<u> </u>						-		-			<u> </u>	-	1					-	
City of Nampa Special Study Support	MW																			1						
Canyon County Southern Arterial Study	MW				1															1						
City of Meridian; South Meridian Area Plan	5 days																									
Development Review	3 days																									il II
DEQ Support																										il l
703 General Public Services	CTr			_	6		10	4	2		2	4	28	6	6	4			4						_	38
705 Transportation Liaison Services	MSt	12	_	12		8	6	6	8	5	5	<u> </u>	38		-		_		<u> </u>						_	50
710 Complete Streets	CM			-			3	31		3	3	_	40	20	20	20	_	20	40						_	100
720 State Street Transit Corridor Implementation	DM			_		11	3	5	57		3		79	5	5	5		3	8				_		_	92
760 Legislative Services	MSt	60		60			6		- 37	7			13				4		4	3					3	80
761 Blueprint for Good Growth	CTr	10		10							8	8	16		_				-	10					10	36
TOTAL SERVICES	CII	87	_	87	8	31	32	69	85	19	41	63	348	44	44	64	14	27	105	13	_	_	_	_	13	597
801 Staff Development	JU	07		-	3	5	5	5	5	5	5	5	38	3	3	3	3	3	9	2	2	5	2	2	13	63
820 Committee Support	JU		20	20	2	2	2	2	2	2	2	2	16	2	2					120			80	80	280	318
836 Regional Travel Demand Model	MW		20	- 20				15				77	92			63		20	83	120			00	- 00	200	175
838 Household Travel Survey	MW		10	10			5	13				15	20		_	10		20	10		_			5	5	45
842 Congestion Management System	MW		10	10	1			 	_			5	5	10	10	40	10	20	70	1	_			5	<u>5</u>	90
860 Geographic Information System Maintenance	RD RD		-	<u> </u>	151	-			-			, J	151	50	50	40	10	- 20	/0	1				J		201
861 Regional Orthophotography	RD RD			-	49								49	2	2		<u> </u>	_	-	1				_		51
TOTAL SYSTEM MAINTENANCE	KD	_	30	30	205	7	12	22	7	7	7	104	371	67	67	116	13	43	172	122	2	5	82	92	303	943
TOTAL STSTEM MAINTENANCE		-	30	30	203	/	12	22	,	/	,	104	3/1	07	07	110	13	43	1/2	122	2	5	02	92	303	943
TOTAL DIRECT		135	78	213	224	224	224	224	224	224	224	224	1,792	227	227	228	228	228	684	141	43	117	154	127	582	3,498
990 Direct Operations / Maintenance	JU			-									-		-				-						-	-
991 Support Services Labor	JU	95	152	247	6	6	6	6	6	6	6	6	48	3	3	2	2	2	6	89	187	113	76	103	568	872
992 Set-Aside for Potential 20% Rescission	JU			-									-		-				-						-	-
993 Set-Aside for CIM Grant Implementation Program	JU			-									-		-				-						-	-
995 Building Fund	JU			-									-		-				-						-	-
999 Indirect Operations/Maintenance	JU			-									-		-				-						-	-
TOTAL INDIRECT/OVERHEAD		95	152	247	6	6	6	6	6	6	6	6	48	3	3	2	2	2	6	89	187	113	76	103	568	872
TOTAL LABOR			230							230			1,840	230		230	230	230				230		230	1,150	
T:\FY11\900 Operations\991 Support Services Labor\Budget\FY2012													, , , , , ,												,	
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