WORKING

TOGETHER

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FUTURE





FY2012 Unified Planning Work Program – Revision 1

Report No. 01-2012 Adopted by the COMPASS Board on October 17, 2011 Resolution No. 01-2012

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FY2012 UNIFIED PLANNING WORK PROGRAM Revision 1

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 – Revision 1 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-B Date: October 17, 2011



800

Topic: Revision 1 FY2012 Unified Planning Work Program (UPWP)

Summary:

The final version of FY2012 UPWP was approved at the August 15, 2011 COMPASS Board meeting.

Revision 1 of the FY2012 UPWP was reviewed with the RTAC Committee at its September 28, 2011 meeting. The RTAC Committee recommends board approval.

Revision 1 of the FY2012 UPWP was reviewed with the Finance Committee at a specially called meeting on October 3, 2011. The Finance Committee recommends board approval.

Staff Recommendation/Request:

Adopt Resolution 01-2012 approving Revision 1 of the FY2012 UPWP.

Implication (policy and/or financial):

In order to utilize Federal Aid Highway funds, a UPWP approved by the COMPASS Board of Directors is required for submission to the Idaho Transportation Department and the Federal Highway Administration requesting their approval of COMPASS' UPWP.

Highlights:

Revision 1 of the FY2012 UPWP is proposed for the following reasons:

- 1. To add monies committed by the Idaho Department of Environmental Quality and the Ada County Air Quality Board to fund a survey for the development of an air quality public outreach and education program, and to pay for \$5,000 of COMPASS staff time to oversee this project.
- 2. To trade out \$5,000 of local dollars with Consolidated Planning Grant funds (CPG funds). Staff recommends adding this amount to the Set-Aside for Potential 20% Rescission program.

Additional Information:

1) Attachments -

	-	Resolution No. 01-2012
		Recommended Changes to FY2012 – Revision 1
		Revenue and Expense Summary for FY2012 – Revision 1
		Expenses by Work Program Number and Funding Source
		Direct Expense Summary
) S. Industry Way, Ste 100		Indirect Expense Summary
5. Industry way, ste 100		Workday Allocation
Meridian, ID 83642		Program Worksheet for 653, Communications and Education
Mendian, 10 03042		Program Worksheet for 820, Committee Support
P. 208.855.2558		Program Worksheet for 990 / 992 / 993 / 995, Direct Operations &
1. 200.055.2550		Maintenance / Set-Aside / Building Fund
F. 208.855.2559	2)	For more information contact Jeanne Urlezaga, Director of
1. 200.055.2555	-	Operations, at 855-2558 ext. 242 or jurlezaga@compassidaho.org.
ww.compassidaho.org		
a allowing	KH:nb	T:\FY12\900 Operations\990 Direct Operations-Maint\Board\FY2012 UPWP\Oct FY12 UPWP
		Revision 1 Board doc 2

Recommended Changes to FY2012 - Revision 1

#	Revenue Adjustments	\$ Change	Expense Adjustment	\$ Change
	Add committed monies to fund a survey for the development of an air quality public outreach and education program.		Add related expenses to programs listed below:	
1	Idaho Department of Environmental Quality	25,000	Program 653, Communications and Education - Professional Services	45,000
	Ada County Air Quality Board	25,000	Program 653, Communications and Education - Staff Labor	5,000
			Trade out local dollars with CPG Funds. Use local dollars to increase Set-Aside for Potential 20% Rescission of Federal Funds.	
2			Program 820, Committee Support	(5,000)
			Program 992, Set-Aside for Potential 20% Rescission - Other	5,000
		50,000		50,000

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RESOLUTION No. 01-2012



PROVIDING FOR THE APPROVAL OF REVISION 1 OF THE FY2012 UNIFIED PLANNING WORK PROGRAM OF THE COMMUNITY PLANNING ASSOCIATION OF SOUTHWEST IDAHO

WHEREAS, the FY2012 Unified Planning Work Program was adopted by the Community Planning Association of Southwest Idaho Board of Directors under Resolution 09-2011, dated August 15, 2011;

WHEREAS, the Community Planning Association of Southwest Idaho desires to amend the annual Unified Planning Work Program as part of timely reviews;

WHEREAS, the Community Planning Association of Southwest Idaho desires to incorporate funding and program revisions in the Unified Planning Work Program to recognize Federal dollars for both COMPASS and pass-through agreements to other agencies; and

WHEREAS, the attached memorandum and supporting documentation summarizes the adjustments included in Revision 1 of the FY2012 Unified Planning Work Program and is made a part hereof;

NOW, THEREFORE, BE IT RESOLVED, that the Community Planning Association of Southwest Idaho Board of Directors approves by Resolution Revision 1 of the FY2012 Unified Planning Work Program.

BE IT FURTHER RESOLVED, that the Chair and Executive Director are authorized to submit all grant and contract revisions and sign all necessary documents for grant and contract purposes.

DATED this 17th day of October 2011.

APPROVED

David Ferdinand, Chair Community Planning Association Board

ATTEST:

Matthew J. Stoll, Executive Director Community Planning Association

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800 S. Industry Way, Ste 100

Meridian, ID 83642

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COMMUNITY PLANNING ASSOCIATION OF SOUTHWEST IDAHO FY2012 UNIFIED PLANNING WORK PROGRAM AND BUDGET - REVISION 1 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						x	
620	Growth and Transportation System Monitoring	x	x	x	x	х	х	x
647	Regional Growth Issues and Options	x			x		x	
653	Communications and Education				x		x	
661	Communities in Motion	x	x	x	x	х	x	x
671	Mobility Management Strategies	х	x	x	x	x	x	x
685	Transportation Improvement Program	х	x	x	x	x	x	x
692	Regional Transportation Funding Information					x	x	x
701	General Membership Services	x	x	x	x	x	x	x
703	General Public Services						x	
705	Transportation Liaison Services						x	
710	Complete Streets	x	x	x	x	x	x	x
720	State Street Transit Corridor Implementation	x	x	x	x	x	x	x
760	Legislative Services	x	x	x	x	х	x	x
761	Blue Print for Good Growth	x	x	x	x	х	x	x
801	Staff Development						x	
820	Committee Support						x	
836	Regional Travel Demand Model	x		x	x	х	x	
838	Household Travel Survey	x		x	x	х	x	
842	Congestion Management System	х	x	х	x	x	x	x
860	Geographic Information System Maintenance						x	
861	Regional Orthophotography						x	
960	Information Technology						x	
990 / 992 / 993 / 995	Direct Operations & Maintenance, Set-Aside for Potential Rescission, Set-Aside for CIM Grant Implementation Program, Building Fund						x	
991	Support Services Labor						x	

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ANNUAL METROPOLITAN TRANSPORTATION PLANNING PROCESS SELF-CERTIFICATION

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

(1) 23 U.S.C. 134, 49 U.S.C. 5303, and this subpart;

(2) In nonattainment and maintenance areas, sections 174 and 176 (c) and (d) of the Clean Air Act, as amended (42 U.S.C. 7504, 7506 (c) and (d)) and 40 CFR part 93;

(3) Title VI of the Civil Rights Act of 1964, as amended (42 U.S.C. 2000d-1) and 49 CFR part 21;

(4) 49 U.S.C. 5332, prohibiting discrimination on the basis of race, color, creed, national origin, sex, or age in employment or business opportunity;

(5) Section 1101(b) of the SAFETEA-LU (Pub. L. 109–59) and 49 CFR part 26 regarding the involvement of disadvantaged business enterprises in USDOT funded projects;

(6) 23 CFR part 230, regarding the implementation of an equal employment opportunity program on Federal and Federal-aid highway construction contracts;

(7) The provisions of the Americans with Disabilities Act of 1990 (42 U.S.C. 12101 *et seq.*) and 49 CFR parts 27, 37, and 38;

(8) The Older Americans Act, as amended (42 U.S.C. 6101), prohibiting discrimination on the basis of age in programs or activities receiving Federal financial assistance;

(9) Section 324 of title 23 U.S.C. regarding the prohibition of discrimination based on gender; and

(10) Section 504 of the Rehabilitation Act of 1973 (29 U.S.C. 794) and 49 CFR part 27 regarding discrimination against individuals with disabilities.

COMMUNITY PLANNING ASSOCIATION

Signature

Executive Director

Title Date

IDAHO TRANSPORTATION DEPARTMENT

Signature

AS mine-sine

Title

Date

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PROGRAM WORKSHEETS

PROGRAM NO.		601			CLASSIFICATION: Pro	oject		
TITLE:				ment and M				
TASK / PROJEC	T DESCRIPT	ION:	Metropolitan federal requ	Planning Org	ecessary, the FY2012 Unified Planning Work janization (MPO). Develop and obtain Board ransportation planning implemented under quity Act - a Legacy for Users" (SAFETEA-L	d approval for the the federal transp	FY2012 UPWP. Attain complia	ance on all
PURPOSE, SIGN REGIONAL-VAL		AND			nsive work plan that coordinates federally fr region and identifies the related planning bu		ion planning and transportation	on related
REQUIREMENT, OTHER ACTIVIT CERTIFICATION	IES, FEDER		Transportati	on Manageme	50.314 Metropolitan transportation planr ent Areas (TMAs), the MPO(s) in cooperatio : the requirements of 23 CFR part 420, sub	n with the state a		
FY2012 BENCH	MARKS							
FY 2012 UPWP					MILESTONES / PRODUCTS			
Process and trac					⁹ and related transportation grants. aperwork for transportation grants.			Ongoing As Needed
	L2 UPWP Fina	I and revisio	ns to the Ida	iho Transport	s. ation Department for tracking purposes. Administration for approval.			As Needed As Needed As Needed
FY 2013 UPWP Develop and obt Solicit members Submit initial re Obtain Board ap	tain Board ap hip input on venue assess	proval for th possible trar ment for FY	nsportation p 2013 to the f	i lanning proje inance Comn	cts and associated needs for FY2013. nittee for input.			Jan Jan-Feb Feb Mar
	2013 UPWP t Committee ar ain approval f	o Board. nd Board app from Federal	proval of FY2 Highway Ad	013 UPWP. ministration o	of FY2013 UPWP. nd Federal Transit Administration.			May Jul Aug Aug
Track Federal re Compliance with	-		to Self-Cer	tification.				Ongoing
Track federal re Document and p Monitor federal o Other Funding (prepare for Fe changes thro	ederal Certifi ugh the Fede	cation Review	ν.	rovement Program and the Regional Lo	ng-Range Trans	sportation Plan.	Ongoing Ongoing Ongoing
Research and ap	oply for grant	s and seek o	other funding	sources				Ongoing
LEAD STAFF:		Jeanne Urle		NP: Solf-Cort	ification; Maximize funding opportunities.		Expense Summ	ary
LID FRODUCT:	1 12012 UP	WI: 1011510115	, 1 1 2 0 1 3 UP	m, sen-cert	incouori, maximize running opportunities.		Total Workdays:	273
							Salary	\$ 91,129
							Fringe	\$ 39,489
							Overhead	\$ 21,263
FOTIMATES ST		ETTON			Contombor 2012		Total Labor Cost:	\$ 151,882
ESTIMATED DAT					September-2012		DIRECT EXPENDITURES: Professional Services	
	Fund	ing Source	s		Participating Agencies		Legal / Lobbying	
	Ada	Canyon	Special	Total	Member Agencies		Equipment Purchases	
FHWA/FTA	\$51,368	\$18,999		\$70,367	Federal Highway Administration		Travel / Education	
STP Federal Transit Administration Printing STP-TMA(PL) \$70,367 \$70,367 Public Involvement STP-Urban(PL) Meeting Support								
Local Other	\$9,643	\$1,505		\$11,148			Other	
Total:	\$131,378	\$20,504	\$0	\$151,882			Total Direct Cost:601Total Cost:	\$ - \$ 151,882

TITLE: TASK / PROJECT DESCRI PURPOSE, SIGNIFICANC REGIONAL-VALUE: REQUIREMENT, RELATIO OTHER ACTIVITIES, FED CERTIFICATION REVIEW	PTION: E AND NSHIP TO ERAL	 To collect, a plan. This prog Monitoring Rej by city, rural c member dues. citizens. Estim Mapping and c Tracking and r well as other c future transpo accurate hous: Census survey 4) Monitoring and local effor Federal Code 2 that are based the MPO shall and economic transportation plan" Certification re the implement will also prom Communities and track "pro 	analyze, ar gram will r port includ county, ano . The estim nates are b distribution monitoring corridor, su ortation, ho ing and en ys and reset and report ts toward 23 CFR § 4 d on existim use the lat activity. " e demand of eview state tation of Pl pt reevalua in Motion: gress toward	esult in two main reports ing an analytical review of d highway district. Popula hates are also posted on t ased on residential buildi of census data and supp growth and system dema ubarea, and alternative ar nusing, and infrastructure ployment data. 3) Partici- earch, receive federal func- ing on progress toward th that plan. 150.322 (f) Long range ig conditions that can be test available estimates a "The metropolitan transpo of persons and goods in th ed: "The Plan update shou angoals at the local leve ation of the planning bour The Performance Monitor	rransportation patterns related each year: a Development Mo of growth and transportation pa- tion estimates are developed the COMPASS website and are ng permits and factored by vac ort for member agencies for us ands are critical to several plar nalysis depend on accurate dat demands. 2) The travel demai ipating in the Census enables t ding through various programs ne goals of <i>Communities in Mo</i> plans require valid forecasts o included in the travel demand nd assumptions for population pating plans hall, at a minimu- ne metropolitan planning area of di include the establishment of ndaries. [Transportation Planning Ce ndaries. [Transportation Planning Report (PMR) is a requiren	onitoring Report and a Perform atterns. 2) To develop populat each year for use in setting C used by many member agenc cancy rates and household siz sing census information. nning efforts: 1) <i>Communities</i> ca and assumptions about curr nd model also requires curren the area to receive accurate d s, and is a oft-requested memi <i>tion</i> promotes the objectives of future demand for transport model. In updating the transp I, land use, travel, employmer um, include (1) The projected over the period of the transport f an ongoing monitoring activi ertification Review, vi]. The 2C ing Certification Review, 2010	hance tion estimates COMPASS cies and tes. 3) <i>s in Motion</i> as rent and thata from ber service. of the plan cation services portation plan, nt, congestion portation ity to track 010 census 0, v]
OTHER ACTIVITIES, FED CERTIFICATION REVIEW	ERAL	that are based the MPO shall and economic transportation plan" Certification re the implement will also prom Communities i and track "pro	d on existin use the lat activity. " demand of eview state tation of PI pt reevalua in Motion: ogress towa	ng conditions that can be test available estimates a The metropolitan transpo of persons and goods in the ed:"The Plan update shou an goals at the local leve ation of the planning bour The Performance Monitor	included in the travel demand nd assumptions for population ortation plan shall, at a minimu e metropolitan planning area Id include the establishment of I." [Transportation Planning Cendaries. [Transportation Planning	model. In updating the transp n, land use, travel, employmer um, include (1) The projected over the period of the transpo f an ongoing monitoring activi ertification Review, vi]. The 20 ing Certification Review, 2010	portation plan, nt, congestion prtation ity to track 010 census 0, v]
TECTE DENGINIARIO	anenortatio				transportation and desired land various groups. Task 1.9.1.		
l i i i i i i i i i i i i i i i i i i i	anenortatio			MILESTONES / PRO	DUCTS		
Complete 2012 Developn Committee review of dral Board review draft Perfor Seek Board endorsement	nformation or n of building ario forecast nent Monitori ft Performanc mance Monit : of final Perfor ring Report o g permit inve by city limits rent corporat pormittee rev al of 2011 Po \SS website. of census Am	n a monthly or permits, prelim based on updat ng Report. Se Monitoring R oring Report. Drmance Monito n COMPASS we entory for 2010. S, highway distr se limits for citie iew of 2011 Po opulation Estimation	bi-monthly ninary plats ted popula eport. oring Repor- ebsite with ricts, and T es within A pulation Es ates.	, and other GIS data. tion, employment, and pr rt. dynamic mapping produc raffic Analysis Zones (TA da and Canyon counties. stimates	ts. Z).		Ongoing Ongoing Jan-Mar Feb-Apr May June July July July Jan Jan Jan Jan Feb Mar Mar Mar Apr May
LEAD STAFF:	Carl Miller					Expense Summ	nary
	, jurisdiction, munity Surve	county rural, a	and highwa Mapping, o	ay district boundaries; 4)	t Monitoring Report; 3) Update of community profiles of 2010 census data releases.	Total Workdays: Salary Fringe Overhead Total Laber Cost: DIRECT EXPENDITURES:	12 4 \$ 37,299 \$ 16,163 \$ 8,703 \$ 62,165 :
	ding Source	S		Participating Agenc	ies	Professional Services	\$ 2,500
FHWA/FTA \$43,741 STP STP-TMA(PL) STP-Urban(PL) Local \$3,465 Other	Canyon \$16,178	Special		Member Agencies Other Local Governments		Legal / Lobbying Equipment Purchases Travel / Education Printing Public Involvement Meeting Support Other	
Total: \$47,206	5 \$17,459	\$0	\$64,665			Total Direct Cost: 620 Total Cost:	\$ 2,500 \$ 64,665

PROGRAM NO.		647				CLAS	SIFIC		N:		Pro	ject						
TITLE:			rowth Issu	es and Opt														
TASK / PROJE			To achieve a COMPASS' t complete the growth scen	more diver ravel dema 2040 popu	se, ex nd fore llation	ecastii and e	ng and employ	l assist ment f	in reg orecas	gional o st and	decisio the bu	n-makin ild out fo	g. The precast	project	vill have	e two co	mpon	ents: 1)
PURPOSE, SIG REGIONAL-VA		AND	The model o results of the for the upda forecast, and forecasting s Improvemen	e scenario p te to the <i>Co</i> d forecasts a supports AC	lannin <i>mmun</i> are use HD's ir	ig exe <i>nities i</i> ed by mpact	rcise w in Motio local g fee pr	vill prov on plar jovernn ogram,	vide th n. The nents , is ne	ne regio foreca for var cessar	on with asts are rious ir y to co	a Trene an inte frastruc nduct ai	d Analy gral co ture ar r quali	vsis and mponen id servic ty confor	develop t to the e capaci mity of	goals a travel d ty planr the Tra	nd ob eman ning. (nsport	jectives d Growth tation
REQUIREMENT OTHER ACTIVI CERTIFICATIO	TIES, FEDE N REVIEW		Federal Code services, wh transportatic employment The projecte transportatic Communitie demographic	ich are base on plan, the c, congestion d transporta on plan" s in Motion	ed on e MPO s n, and ation d	existin shall u econo leman	ng conc use the omic ac nd of pe	ditions latest ctivity. ersons	that ca availa "The and go	an be i able est metro oods ir	include timate politar n the n	d in the and as transponetropoli	travel sumpti ortatior tan pla	demand ons for p I plan sh Inning ar	model. opulatio all, at a rea over	In upda on, land minimu the per	iting t use, f im, in iod of	he travel, clude (1 ⁻ the
FY2012 BENCH	IMARKS				мті	ECTO	NEC	/ PROI	рист	c								
Regional Empl Review popula Present to Boa	ation forecas	t options wit	th Demograp	,						<u>.</u>								Oct Nov
Select Preferre Assemble Gro Develop Build Review Growt Present Growt	wth Scenario out Scenario h Scenarios	os for Travel o. to COMPASS	Demand Mo														м.	arch-Api June Aug Sept
LEAD STAFF:	·	Carl Miller	1) Canadata	1. 2040			4 1					2014			Expen	se Sun	nmary	/
END PRODUCT Communities in													ŀ	Т	tal Wo	rkdavs		
analysis zones (ts of the scen	ario plannin	g, and	d 3) Ci	reate a	a build (out sc	enario	quant	fying loo	cal			Salary		19,17
land use plans p	otential grov	vtn.														Fringe		8,30
													F	То	Ov al Labo	/erhead		4,47 31,95
ESTIMATED DA	TE OF COM	PLETION:			Septe	mber	-2012							DIRECT				51,95
		ling Source	S) Agen	cies						sional S egal / Lo			
FHWA/FTA STP STP-TMA(PL) STP-Urban(PL)	Ada \$21,612	Canyon \$7,994	Special	Total \$29,606		-	jencies alley la		e agen	cies.			_	Tra Pub	ment Pur ivel / Ed lic Invol lic Invol	ucation Printing vement		
Local Other	\$1,712	\$633		\$2,345									-		al Direc	Other		
Total:	\$23,324	\$8,627	\$0	\$31,951										647		al Cost		31,95

PROGRAM NO.	653			CLASSIFICATION: Project			
		ications ar	nd Educatio				
TASK / PROJECT DESCRIP		involveme ongoing Co periodic Bo Participatio	nt, public ed OMPASS edu oard worksho on Committe	and Education task broadly includes external communical lucation, and ongoing Board education. Specific elements ication 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 es, and other events.	s of the task orkshop, the ell as workin	include manag annual Board g with the Pub	ing the retreat and lic
PURPOSE, SIGNIFICANCE REGIONAL-VALUE:	AND	public invo	olvement in,	nd Education program helps COMPASS achieve a positive and knowledge of, transportation planning efforts by pla ation and public involvement strategy.			
REQUIREMENT, RELATION OTHER ACTIVITIES, FEDEF CERTIFICATION REVIEW	RAL	for specific planned/bu involveme providing u	c programs (udgeted und nt through d more genera	450.316 requires public input and involvement in MP e.g., Transportation Improvement Program, Long-Range er those programs, the Communications and Education t leveloping /updating the COMPASS Public Involvement P Il (not program specific) opportunities for the public to le ig, financial, and related issues.	Transportat	ion Plan) is s that outreach nating outreach	and efforts, and
FY2012 BENCHMARKS				MILESTONES / PRODUCTS			
General				MILESTONES / PRODUCTS			
	icipation C	Committee.		y ideas, respond to inquiries. ue by December 2012)			Ongoing Ongoing Jun - Sept
	PASS webs brochures	site and so	cial media op	igned for most effective means of communication oportunities (Facebook, blog, etc.) nal brochures, as needed.			Ongoing Ongoing Oct - Dec
Manage public involvement Attend/support member age Manage/support <i>Leadership</i> Coordinate JumpStart educa Plan and host NARC Executi Coordinate two-county sur	in related efforts for encies at p o in Motion ational wor ive Directo vey on bel	community r all areas o public meet a awards pr orkshop. or's Confere half of the	v events (suc of COMPASS ings. rogram. ence (Sept 2 Idaho Depar	ch as May in Motion and Idaho Green Expo). transportation planning.	Quality Board	d to	Ongoing Ongoing Ongoing Ongoing Dec Oct - Sept Nov - May
Evaluate effectiveness Evaluate the effectiveness of	of public pi	rocesses.					Ongoing
LEAD STAFF:	Amy Luft				_		
END PRODUCT: A positive	region-wid			nvolvement in, and understanding of, transportation		xpense Sumn	•
planning through planning ar	ia implem	enting an ii	ntegrated m	arketing and communications strategy.	Tota	Workdays:	151 \$ 50,938
						Salary Fringe	
						Overhead	\$ 11,885
				0		Labor Cost:	\$ 84,896
ESTIMATED DATE OF COM				September-2012	_	(PENDITURES onal Services	
Fundin	ng Source	S		Participating Agencies		al / Lobbying	φ 33,900
Ada	Canyon	Special	Total	Highway Districts	Equipme	nt Purchases	
FHWA/FTA \$36,559	\$13,522	1	\$50,081	Member Agencies	Trave	I / Education	+ 0 == -
STP STP-TMA(PL) \$54,714			¢54 714	Federal Highways Administration Idaho Transportation Department	Public	Printing Involvement	\$ 3,500 \$ 18,500
STP-TMA(PL) \$54,714 STP-Urban(PL)	ſ		₽J4,/14	Valley Regional Transit		ting Support	\$ 18,500
Local \$6,060	\$2,241		\$8,301	Department of Environmental Quality		Other	
Other		\$50,000	\$50,000	Ada County Air Quality Board	1		
			400/000	Add County An Quanty Dourd		Direct Cost:	\$ 78,200

PROGRAM NO.		661			CLASSIFICATION: Projects			
TITLE:		Communiti				as transportation plan as		und by the
TASK / PROJEC	TDESCRIP	110N:		eral transpo	ses the elements necessary to prepare a regional long-ran rtation bill "Safe, Accountable, Flexible, Efficient Transport			
PURPOSE, SIGN	IIFICANCE	AND	Communiti	es in Motion	is the long-range transportation plan for Ada County and	Canyon County and offers	tran	sportation
REGIONAL-VAL	UE:		Idaho Tran process.	sportation D	25 years. The plan is developed in cooperation with member bepartment in carrying out a "continuing, cooperative, and bepartment in continuing,	comprehensive" metropoli	itan p	olanning
REQUIREMENT, OTHER ACTIVIT CERTIFICATION	IES, FEDE		areas with	more than 2	450.322 requires that the regional long-range transpor 200,000 people or with air quality issues. Since the area m September 2014, again by September 2018, and by 2022.		'	,
FY2012 BENCH	MARKS							
Key Elements					MILESTONES / PRODUCTS			
	County and	Canyon Cou	inty govern	ments to ad	opt 2010 Communities in Motion .		(Oct-Dec
Develop techni	cal material	s for growth	scenario wo	orkshops.			[Dec-Feb
Host workshop	s on growth	scenarios. V	Vork with lo	cal agencies	s, developers, and others on growth scenario review.		Ma	arch-May
Public open hou	use meeting	js or worksho	ops.				J	une-July
On-going publi							C	Ongoing
On-going conta	acts with CC	MPASS mem	nbers.				C	Ongoing
developing pac	kets for are	a media, pos	sting inform	ation on the	all need to expand funding for all forms of transportation. COMPASS website, preparing information targeted to spe enues as needed.		(Ongoing
				-	Irns on investment. This element would include use of con reation due to major investments.	sulting services and	(Ongoing
Track cumulativ	ve developr	nent impacts					C	Dngoing
		Liisa Itkoner				Expense Sum	mary	v
LEAD STAFF:					al work on a growth allocation scenario for the 2014	Total Workdays:		82
END PRODUCT:	d outroach		aucation/miv	olvement.			\$	
	d outreach					Salary Fringe Overhead	₽ \$ \$	112,668
END PRODUCT: update. Continue		•				Fringe Overhead Total Labor Cost:	\$ \$ \$	112,668 60,667
END PRODUCT:	TE OF COM	PLETION:			September-2012	Fringe Overhead Total Labor Cost: DIRECT EXPENDITURES	\$ \$ \$	112,668 60,667 433,337
END PRODUCT: update. Continue	TE OF COM	•			September-2012 Participating Agencies	Fringe Overhead Total Labor Cost:	\$ \$ \$	112,668 60,667 433,337
END PRODUCT: update. Continue	TE OF COM	PLETION:	Special	Total	·	Fringe Overhead Total Labor Cost: DIRECT EXPENDITURES Professional Services	\$ \$ \$	112,668 60,667 433,337
END PRODUCT: update. Continue ESTIMATED DAT	TE OF COM Fund	PLETION: ing Sources			Participating Agencies Highway Districts Member Agencies	Fringe Overhead Total Labor Cost: DIRECT EXPENDITURES Professional Services Legal / Lobbying Equipment Purchases Travel / Education	\$ \$ \$ 5: \$	112,666 60,66 433,337 404,000
END PRODUCT: update. Continue ESTIMATED DAT FHWA/FTA STP	TE OF COM Fund Ada \$459,819	PLETION: ing Sources Canyon		\$629,889	Participating Agencies Highway Districts Member Agencies Federal Highways Administration	Fringe Overhead Total Labor Cost: DIRECT EXPENDITURE: Professional Services Legal / Lobbying Equipment Purchases Travel / Education Printing	\$ \$ \$ \$ \$	112,668 60,667 433,337 404,000
END PRODUCT: update. Continue ESTIMATED DAT ESTIMATED DAT STP STP-TMA(PL)	TE OF COM Fund Ada \$459,819 \$33,869	PLETION: ing Sources Canyon		\$629,889 \$33,869	Participating Agencies Highway Districts Member Agencies Federal Highways Administration Idaho Transportation Department	Fringe Overhead Total Labor Cost: DIRECT EXPENDITURES Professional Services Legal / Lobbying Equipment Purchases Travel / Education Printing Public Involvement	\$ \$ \$ 5: \$	112,668 60,667 433,337 404,000
END PRODUCT: update. Continue ESTIMATED DAT FHWA/FTA STP	TE OF COM Fund Ada \$459,819	PLETION: ing Sources Canyon		\$629,889 \$33,869 \$185,320	Participating Agencies Highway Districts Member Agencies Federal Highways Administration	Fringe Overhead Total Labor Cost: DIRECT EXPENDITURE: Professional Services Legal / Lobbying Equipment Purchases Travel / Education Printing	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	260,002 112,668 60,667 433,337 404,000 17,000 52,000 10,000 483,000

PROGRAM NO.		671			CLASSIFICATION: Projects			
TITLE:			lanagemei			at nemilating -Vi mana -		uha.
TASK / PROJEC	T DESCRI	PIION:			ility databases (i.e., providers, services, destinations, targ w-income housing (considering transportation); tools for p			
PURPOSE, SIGN REGIONAL-VAL		E AND	identified in Service Co	n the local n ordination P	and develop regional mobility management tools and stran nobility management network plan, which incorporates Va lan priorities to enhance transportation services especially with lower incomes.	lley Regional Transit's Tran	Ispor	tation
REQUIREMENT, TO OTHER ACTI CERTIFICATION	IVITIES, F	EDERAL	Commute (derived "se	JARC) and !	Title 49, United States Code, Chapter 53 and 49 CRF 1.51 a 5317 New Freedom grant programs. Also, the funding prio ination plans," which in Idaho mean the local mobility plan 5.	rities need to be identified	in lo	cally
FY2012 BENCH	MARKS		ļ					
Update Existing	Mobility	Database	s		MILESTONES / PRODUCTS			
Review and upd			-				0	Ingoing
Develop a guid Outreach to ho <u>Walkability Ana</u> Inventory curre Review researcl	ate) existin ang/revenue al providers lity report a ch to poter Access and t affordable e housing, n rs and opper debook for a busing ager alysis/Imp ent neighbo h on transpe	g service c e options. and client and templa tial service d Afforda e housing li- major desti- portunities f siting low-i- ncies, deve blementat rhood com- portation al ontext Ser	s. te for pilot e providers ble Housin ocations, pla inations and for better lin income hous lopers, real ion of Mob nectivity nd other cos nsitive Desig	project. and clients. g transportal king housin sing (and so cors (and so lity Guidet ts and heal n, including	tion options. g and transportation. cial service agencies with transit dependent clients). cial service agencies). Dook th and other benefits of walkable/bike-friendly residential g a model subdivision ordinance	locations and design		Dec Feb Mar July Sep Dec Feb Mar June Sep Jan Jan Sep Sep
LEAD STAFF: END PRODUCT:	Updated	Walt Satte data and a		enhance mo	bility and access for persons with disabilities, those with	Expense Sumr	nary	,
					o document findings and recommendations.	Total Workdays:		162
						Salary	\$	45,999
						Fringe	\$	19,933
						- ·	\$	10,733
						Overhead	¢	76 665
ESTIMATED DA	TE OF COM	IPLETION	:		September-2012	Overhead Total Labor Cost: DIRECT EXPENDITURES	\$ 5:	76,665
ESTIMATED DA		1PLETION			September-2012 Participating Agencies	Total Labor Cost: DIRECT EXPENDITURES Professional Services	5: 	76,665 1,200
FHWA/FTA STP STP-TMA(PL) STP-Urban(PL) Local			Special	Total		Total Labor Cost: DIRECT EXPENDITURES	5: 	
FHWA/FTA STP STP-TMA(PL) STP-Urban(PL)	Fundi	ng Source	es	Total \$83,865	Participating Agencies Member agencies	Total Labor Cost: DIRECT EXPENDITURES Professional Services Legal / Lobbying Equipment Purchases Travel / Education Printing Public Involvement Meeting Support	\$ \$	1,200

PROGRAM NO.		685			CLASSIFICATION: Project				
TITLE:					ment Program (TIP)				
TASK / PROJEC	CT DESCRIPT	rion:	complies with	h all federal,	Regional Transportation Improvement Program (TIP) for nor state, and local regulations and policies for the purpose of f project tracking and monitoring for the FY2012-2016 Regio	unding trans			,
PURPOSE, SIG REGIONAL-VAL		AND	provides as monitoring	sistance to me and balancing	deral documentation for member agencies to obtain federal ember agencies to ensure projects are meeting deadlines an committee participation. Information about project change Is are known.	d do not los	e federal funding t	hrougl	h project
REQUIREMENT, OTHER ACTIVIT CERTIFICATIO	TIES, FEDER		Federal Cod Certain addi Managemen update cycle federal fund Demonstrat	e 23 CFR § 45 tional require t Area (TMA). e of ITD's Stat ing must be c ion to ensure	50.324COMPASS is required to develop a TIP in cooperation ments are required in the Boise Urbanized Area because it is The TIP is required to be updated at least every four years tewide Transportation Improvement Program (STIP), which consistent with the long range transportation plan. The TIP is funded projects do not violate budgets set in the State Implor or the state of Idaho). The TIP is also scrutinized in the Cert	s considered ; however, is updated a is also tied t lementation	I to be a Transport COMPASS typically annually. All project to the Air Quality C Plan (SIP) (the do	ation follov cts rec	vs the ceiving nity
FY2012 BENCH	MARKS								
Solicit Projects	for the EV2	013-2017	Pegional Tr	nenortation	MILESTONES / PRODUCTS Improvement Program				
					an and Transportation Management Area projects.				Oct
Assist member			•	-	······································				: - Nov
<u>Prioritize proje</u>	cts for the F	Y2013-201	7 Regional	Transportat	ion Improvement Program				
Prioritize projec									c - Feb
Work with ITD o			-						/ - Mar Mar
Provide necessary forms and information to ITD for the development of the program. Develop the Preliminary FY2013-2017 Regional Transportation Improvement Program									
Update informa			-	-				Mai	r - Jun
Produce the nor									r - Jun
Prepare the pre	liminary proj	ect list for pu	, ublic involver	nent.				Mai	r - Jun
Hold public mee	etings for inpu	ut into the F	/2013-2017	TIP.				Jul	y-Aug
					rovement Program				
Incorporate per				ams.					July
Prepare the FY2				nenortation I	mprovement Program and the local TIP.				/ - Aug Sept
	-			•	leral Transit Administrations.				Oct
				5 //	provement Program				000
Track and provi		-	•		-			On	igoing
Participate in th	ne balancing p	process, and	secure addit	ional funding	when possible, for the Urban and Transportation Manageme	nt Area con	nmittees.	On	igoing
Assistance to V									
				•	vice Coordination Plan (TSCP)/3C Local Mobility Network Pla			-) - Nov
Make a recomm		-	-		e projects submitted for funding under the Mobility Network	CPIdII.			v - Feb c - Feb
					Improvement Program			Dec	100
-			-	-	an and Transportation Management Area projects.			:	July
LEAD STAFF:		Toni Tisdale					E		
					provement Program for northern Ada County and Canyon		Expense Summa	агу	
County. Amendr	ments to the	FY2012-2016	5 program as	necessary to	maximize funding opportunities.		Total Workdays:		318
							Salary	\$	99,044
							Fringe	\$ \$	42,919 23,110
						т	Overhead otal Labor Cost:		65,073
ESTIMATED DA	TE OF COMP	PLETION:			September-2012		XPENDITURES:		
	Fund	ling Source	s		Participating Agencies	Prof	essional Services		
		-				1	Legal / Lobbying		
	Ada	Canyon	Special	Total	Member Agencies		pment Purchases		
FHWA/FTA	\$56,911	\$21,050		\$77,961	Idaho Transportation Department	Т	ravel / Education		
STP STP-TMA(PL)	\$77,960			\$77,960		D.	Printing ublic Involvement	\$	3,200
STP-TMA(PL) STP-Urban(PL)	φ//,900			00e, ۱ / ۴		PL	Meeting Support	φ	5,200
Local	\$10,684	\$1,668		\$12,352			Other		
Other	+ 20,001	+1,000		+12,002					
						Т	otal Direct Cost:	\$	3,200
	\$145,555	\$22,718	\$0	\$168,273		685	Total Cost:		68,273

PROGRAM NO.	692		CLASSIFICATION: Project					
TITLE:			nce and Maintenance Report					
TASK / PROJECT DESCR	IPTION:		revenues and expenses for transportation agencies, includ or system maintenance versus expansion costs and potenti		es and the			
PURPOSE, SIGNIFICANC		Identify revenues and	expenditure trends to implement Communities in Motion ((CIM) the Transportation 1	mprovement			
REGIONAL-VALUE:		Program (TIP) and oth			inprovement			
REQUIREMENT, RELATIONSHIP TO OTHER ACTIVITIES, FEDERAL CERTIFICATION REVIEWFederal Code 23 CFR § 450.306 The report(s) are designed to help identify additional revenue sources for agencies to assist in funding improvements and on-going maintenance of the transportation system. The in 								
FY2012 BENCHMARKS								
			MILESTONES / PRODUCTS					
Prepare a draft detail pap Review summary and det Submit to Board. Update brochure and wel Annual Financial Report Obtain prior year financia Obtain project costs to es Obtain prior year financia Review and compile finar Prepare draft financial re	that could be eded to est precession of the summary of per of each tail papers of bsite to infor al reports su stablish bas al reports summa neial data. Co port summa maintenan e for report ritation entii TAC. IPASS Boarc urce.	timate revenue potentia potential revenue source. with RTAC. orm the public. ubmitted by roadway en- selines for specified cat om transit entities in re- clarify any data issues in arizing revenues and en- tices for review and com d. <u>oiection</u> rce.	al of each source. rces, including a comparison of their issues and benefits. ntities in the region to the Idaho Transportation Departmer regories such as bridge construction, signals, overlays, etc. egion. with relevant entities. xpenses and comparing to prior years. reports and information on transportation system sufficien		Nov Dec Feb Mar Jun July Mar Mar Mar May May May Jun Jul Auq Sep Sep			
LEAD STAFF:	Don Matso	n		-				
			s transportation revenues and expenditures across the	Expense Sum	-			
			s, and documents project costs for basic construction	Total Workdays: Salary	42 \$ 12,974			
-	-		nes available. A summary of revenue sources, detail I web site material. Report will also be examined annually	Fringe	\$ 5,622			
for content and delivery en				Overhead	\$ 3,027			
,			September-2012	Total Labor Cost: DIRECT EXPENDITURE	<u>\$ 21,623</u>			
ESTIMATED DATE OF CO	TIFLEIIUP	1.	Participating Agencies	Professional Services				
	ing Source	is	Farticipating Agencies	Logal / Labby dara				
FHWA/FTA \$14,626 STP	Canyon	Special Total	Idaho Transportation Department Regional Transportation Agencies	Legal / Lobbying Equipment Purchases Travel / Education Printing Public Involvement				
Fund Ada FHWA/FTA \$14,626	Canyon \$5,410	Special Total	Idaho Transportation Department Regional Transportation Agencies	Equipment Purchases Travel / Education Printing	\$ -			

PROGRAM NO.		701			CLASSIFICATION: Services			
TITLE:				ip Services				
TASK / PROJECT	DESCRI	PTION:			COMPASS members, including demographic data, mapping traffic model data, and other support to member agency pr		c information s	ystem
PURPOSE, SIGNI REGIONAL-VALU		E AND	the membe	ers' studies a	te implementation of the long-range regional transportation and can become more familiar with their assumptions and so in the various studies and plans conducted by member a	recommenda	ations. Use of c	consistent
REQUIREMENT, F TO OTHER ACTIV CERTIFICATION	ITIES, F	EDERAL	certificatio provide as	n review con sistance to a	state requirements concerning provision of services to me nments, corrective actions or recommendations related to gencies fulfilling activities related to Communities in Motio planning activities such as corridor studies.	this program	n. Member sup	port can
FY2012 BENCHM	ARKS							
Provido gonoral	accistan	co to mor	bor agon	cios as roqu	MILESTONES / PRODUCTS Juested in the areas of:			Ongoing
Comprehensive I Meeting Support May in Motion. Audience Respor Other various re Specific requeste ACHD Special St City of Nampa Si Canyon County S South Meridian <i>A</i> DEQ Support for Development Re	nse Syste quests as ed assist udy Supp pecial Stu Southern Area Plan. State Im	m Services i budget all ance, som oort. Idy Suppor Arterial Stu plementati	ows. ne of whic t. udy. ion Plans.	<u>h have beer</u>	n under separate task numbers In the past, may incl	<u>ude:</u>		As Requested
LEAD STAFF:		Charles Tra				E	xpense Sumn	nary
studies and plannin			rmodeling		o COMPASS members. Support for member agency	Tota	I Workdays: Salary Fringe	201 \$ 64,469 \$ 27,937
						Total	Overhead Labor Cost:	\$ 15,043 \$ 107,449
ESTIMATED DAT	E OF COM	PLETION	:		September-2012	DIRECT EX	PENDITURES	
	Fundi	ng Source	s		Participating Agencies		onal Services al / Lobbying	
	Ada \$78,438	Canyon \$29,011	Special	Total \$107,449	Member Agencies	Equipme Trave Public	I / Education Printing Involvement eting Support Other	
Other Total: \$	78 /20	\$29,011	¢0	\$107,449			Direct Cost: Total Cost:	\$ - \$ 107.449
iotali \$	¢∕o,43ŏ	\$29,UII	şυ	\$107,449	l	701	TOTAL COST	⇒ 107,449

PROGRAM NO.		703			CLASSIFICATION:	Services	
TITLE:			Public Servi	ices	CENSOII TEATION	56111665	
TASK / PROJE	CT DESCRI		To provide product. W	data and ma hen data or		c. For some products, e.g., maps, there is a ch and staff time is needed for research, a labor	
			00110100				
PURPOSE, SIG REGIONAL-VA		EAND			, maps, and geographic information sy	ic: demographic data, development informatio stem analyses.	n, traffic
REQUIREMENT TO OTHER ACT CERTIFICATIO	IVITIES , F	EDERAL	(e.g., Trans programs, COMPASS F general (no	sportation Ir the Commur Public Involv	mprovement Program, Long-Range Tra nications and Education task supports vement Policy (also a federal requireme specific) opportunities for the public to	Inning activities. Public involvement for specific ansportation Plan) is planned/budgeted under t that outreach and involvement through develo ent), coordinating outreach efforts, and provid learn about, and comment on, transportation,	ping the ing more
FY2012 BENCH	IMARKS						
Provide assista		noral nubi		octod in the	MILESTONES / PRODUCTS		Ongoing
GIS. Data requests Other various		5 budget all	lows.				
LEAD STAFF:		Charles Tra	ainor				
END PRODUCT				jeneral publi	ic.	Expense Sum	-
						Total Workdays: Salary	38 \$ 12,518
						Fringe	\$ 5,425
						Overhead Total Labor Cost:	\$ 2,921
ESTIMATED DA	TE OF CO	MPLETION	l:		September-2012	DIRECT EXPENDITURE	<u>\$ 20,864</u> S:
		ing Source			Participating Agencies	Professional Services	
	Ada	Canyon	Special	Total	Member Agencies	Legal / Lobbying Equipment Purchases	
FHWA/FTA	Aud	Callyon	Special	TOLAT	Member Agencies	Travel / Education	
STP	1	ļ				Printing	
STP-TMA(PL) STP-Urban(PL)		ļ				Public Involvement Meeting Support	
Local	\$15,231	\$5,633		\$20,864		Other	
Other						Pass-through	
Total:	\$15,231	\$5,633	\$0	\$20,864	4	Total Direct Cost: 703 Total Cost:	

PROGRAM NO.		705			CLASSIFICATION:	Services		
TITLE:			tation Liaiso	n Service				
TASK / PROJEC	T DESCRI				taff liaison time at member ager	ncy meetings and coordina	ate transportation-related p	lanning
			activities wit			.,		5
PURPOSE, SIG	NIFICANC	E AND	Transportatio	on liaison :	services ensures staff represent	ation and coordination wit	h membership on transpor	tation-related
REGIONAL-VAL			planning. Re	quests tha	t exceed four days may require	Board approval of a new	work program.	
REQUIREMENT	RELATIO	NSHIP	Achieve bette	er inter-iu	risdictional coordination of trans	sportation and land use pla	anning. Documentation of a	other
TO OTHER ACT					on planning projects occurring v			
CERTIFICATIO			Program.		, , , , , , , , , , , , , , , , , , ,	,		5
			5					
FY2012 BENCH	MARKS							
					MILESTONES / PRODUC	тѕ		
Attend liaison	activities t	o coordinat	e transportati	on-related	d planning activities.			Ongoing
LEAD STAFF:		Matt Stoll					-	
END PRODUCT:	Onaoina		n role to mem	ber agenc	ies.		Expense Sum	mary
	5 5			5			Total Workdays:	50
							Salary	\$ 19,867
							Fringe	\$ 8,609
							Overhead	\$ 4,636
ESTIMATED DA					September-2012		Total Labor Cost: DIRECT EXPENDITURES	\$ 33,111
LOTIMATED DA							Professional Services	2.
	Fund	ing Source	es		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								
Total:	\$24.171	¢9 040	¢0	\$33.111	4		Total Direct Cost: 705 Total Cost:	

GIS inventory of Identify key de Identify & map Compile demog Identify future Complete analy Identify benefit Develop data fo Model auto, tra Identify benefit Identify benefit Identify econor	NIFICANCE UE: , RELATIOI TIES, MPO N REVIEW MARKS MARKS applete Stree elysis e and Pedea integrate e of neighbor estinations: o senior livir graphic dat. bicycle and ysis and ma t and costs ets Level o for CIM arte	E AND NSHIP TO NSHIP TO ts review tea strian plans xisting walka hood park lo Parks, groce ng facilities, a including e l pedestrian apping of exi of future nei f Service ((rials (fundeo	Conduct Wal (parks, groce accessibility, auto, transit Complete St options for a especially fo interaction, a Federal Requ Metropolitan CFR 450.322 reflect the D <u>Certification</u> The scope ar transportatio p. viii] <u>Communities</u> Complete St encouraging the need for planning. am and GIS data ability data us ocations ery stores, tra naturally occe elderly, disable facilities isting and futu	erry stores, t , a cost-bene t, bicycle, an treets are an all users. Cor or elderly por or elderly por and generall <u>uirements</u> n Planning Or 2(f)]. On Mai Department's <u>n Review:</u> nd applicatio on (e.g., bus <u>as in Motion:</u> treets projec g alternative a pathway r a sed for analy ansit stops, a urring retirei led, refugee, ure network lysis	ts meet the Communities in Motion requirement for Task 1.3.1 and Task 1.3.3 in transportation, and Task 1.1.1, 1.3.4 and 1.3.5 for improving the TIP criteria. Ta map. Task 1.7.1 and 1.72. encourage context sensitive or complete streets appro MILESTONES / PRODUCTS will be a sensitive of the street of the stree	tworks and score includia ilti-model ss to private c mprove social facilities" [23 atement to les of Review, 2010 identifying an ik 1.4.5 indica aches to Oct Oct-Nov Dec Dec Dec Dec Dec Dec Fet Dec-Fet Dec-Fet Mar-Apr May June
PURPOSE, SIGN REGIONAL-VALU REQUIREMENT, OTHER ACTIVIT CERTIFICATION FY2012 BENCHI Assemble Comp Malkability Ana Compile Bicycle Inventory and i GIS inventory of Identify key de Identify key de Identify key de Identify benefit Complete analy Identify benefit Develop data fo Model auto, tra Identify benefit Identify conor	NIFICANCE UE: , RELATIOI TIES, MPO N REVIEW MARKS MARKS applete Stree elysis e and Pedea integrate e of neighbor estinations: o senior livir graphic dat. bicycle and ysis and ma t and costs ets Level o for CIM arte	E AND NSHIP TO NSHIP TO ts review tea strian plans xisting walka hood park lo Parks, groce ng facilities, a including e l pedestrian apping of exi of future nei f Service ((rials (fundeo	Conduct Wal (parks, groce accessibility, auto, transit Complete St options for a especially fo interaction, a Federal Requ Metropolitan CFR 450.322 reflect the D <u>Certification</u> The scope ar transportatio p. viii] <u>Communities</u> Complete St encouraging the need for planning. am and GIS data ability data us ocations ery stores, tra naturally occe elderly, disable facilities isting and futu	erry stores, t , a cost-bene t, bicycle, an treets are an all users. Cor or elderly por or elderly por and generall <u>uirements</u> n Planning Or 2(f)]. On Mai Department's <u>n Review:</u> nd applicatio on (e.g., bus <u>as in Motion:</u> treets projec g alternative a pathway r a sed for analy ansit stops, a urring retirei led, refugee, ure network lysis	transit stops, and Major Activity Centers), identification of existing and planned in efit analysis of the improvements, and economic development strategis. A CSLOS and pedestrian of all CIM arterials (funded and unfunded). In essential component to a fully-functional transportation network by providing m implete Streets also improve safety, lower transportation costs, provide alternativ pulations, encourage health through walking and biking, create a sense of place, ly improve property values. Irganizations are required to include analysis of "pedestrian walkways and bicycle irch 11, 2010 the United States Department of Transportation provided a Policy S is support for the development of fully integrated active transportation networks. Ion of the CMP should be expanded to provide for the evaluation of alternative mo is TSM/TDM measures, walking, and biking). [Transportation Planning Certification its meet the Communities in Motion requirement for Task 1.3.1 and Task 1.3.3 in transportation, and Task 1.1.1, 1.3.4 and 1.3.5 for improving the TIP criteria. Ta map. Task 1.7.1 and 1.72. encourage context sensitive or complete streets appro MILESTONES / PRODUCTS wisis (existing conditions, demographics, and key destinations) and Major Activity Centers ment communities (NORCs), future NORCs, hospitals, and social services , and low-income populations	tworks and score includia ilti-model ss to private c mprove social facilities" [23 atement to les of Review, 2010 identifying an ik 1.4.5 indica aches to Oct Oct-Nov Dec Dec Dec Dec Dec Dec Fet Dec-Fet Dec-Fet Mar-Apr May June
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Assemble Comp Walkability Ana Compile Bicycle Inventory and i GIS inventory of Identify key de Identify & map Compile demog Identify future Complete analy Identify benefit Develop data fo Model auto, tra Identify benefit Identify benefit Identify benefit Identify benefit Identify econor	alysis le and Pede: integrate e of neighbor estinations: o senior livir graphic dat. bicycle and ysis and ma it and costs ets Level o for CIM arte	strian plans xisting walka hood park lo Parks, groce ng facilities, a including e l pedestrian apping of exi of future ne f Service (C rials (fundeo	The scope ar transportatio p. viii] <u>Communities</u> Complete St encouraging the need for planning. am and GIS data ability data us ocations ery stores, tra naturally occu elderly, disable facilities isting and futu twork CSLOS) Anal d and unfunde	nd applicatic on (e.g., bus treets projec alternative a pathway r sed for analy ansit stops, a urring retire led, refugee, ure network	s TSM/TDM measures, walking, and biking). [Transportation Planning Certification ts meet the Communities in Motion requirement for Task 1.3.1 and Task 1.3.3 in transportation, and Task 1.1.1, 1.3.4 and 1.3.5 for improving the TIP criteria. Ta map. Task 1.7.1 and 1.72. encourage context sensitive or complete streets appro MILESTONES / PRODUCTS will existing conditions, demographics, and key destinations) and Major Activity Centers ment communities (NORCs), future NORCs, hospitals, and social services , and low-income populations	Review, 2010 identifying an ik 1.4.5 indica aches to Oct Oct-Nov Dec Dec Dec-Feb Dec-Feb Mar-Apr May June
Assemble Comp Walkability Ana Compile Bicycle Inventory and i GIS inventory of Identify key de Identify & map Compile demog Identify future Complete analy Identify benefit Develop data fo Model auto, tra Identify benefit Identify benefit Identify benefit Identify benefit Identify econor	alysis le and Pede: integrate e of neighbor estinations: o senior livir graphic dat. bicycle and ysis and ma it and costs ets Level o for CIM arte	strian plans xisting walka hood park lo Parks, groce ng facilities, a including e l pedestrian apping of exi of future ne f Service (C rials (fundeo	Complete St encouraging the need for planning. am and GIS data ability data us ocations ery stores, tra naturally occu elderly, disable facilities isting and futu twork CSLOS) Anal d and unfunde	treets projec a alternative a pathway r sed for analy ansit stops, a urring retire led, refugee, ure network	ts meet the Communities in Motion requirement for Task 1.3.1 and Task 1.3.3 in transportation, and Task 1.1.1, 1.3.4 and 1.3.5 for improving the TIP criteria. Ta map. Task 1.7.1 and 1.72. encourage context sensitive or complete streets appro MILESTONES / PRODUCTS will be a sensitive of the street of the stree	Oct Oct-Nov Dec Dec-Feb Dec-Feb Mar-Apr May June
Assemble Comp Walkability Ana Compile Bicycle Inventory and i GIS inventory of Identify key de Identify & map Compile demog Identify future Complete analy Identify benefit Develop data fo Model auto, tra Identify benefit Identify benefit Identify benefit Identify benefit Identify econor	alysis le and Pede: integrate e of neighbor estinations: o senior livir graphic dat. bicycle and ysis and ma it and costs ets Level o for CIM arte	strian plans xisting walka hood park lo Parks, groce ng facilities, a including e l pedestrian apping of exi of future ne f Service (C rials (fundeo	and GIS data ability data us ocations ery stores, tra naturally occu elderly, disabl- facilities isting and futu twork CSLOS) Anal d and unfunde	sed for analy ansit stops, a turring retire led, refugee, ure network lysis	ysis (existing conditions, demographics, and key destinations) and Major Activity Centers ment communities (NORCs), future NORCs, hospitals, and social services , and low-income populations	Oct-Nov Dec Dec-Feb Dec-Feb Dec-Feb Mar-Apr May June
Walkability Ana Compile Bicycle Inventory and i GIS inventory of Identify key de Identify key de Identify key de Identify key de Identify benefit Complete analy Identify benefit Develop data fo Model auto, tra Identify benefit Identify benefit	alysis le and Pedea integrate e of neighbor estinations: o senior livin graphic data bicycle and ysis and ma t and costs ets Level o for CIM arte	strian plans xisting walka hood park lo Parks, groce ng facilities, a including e l pedestrian apping of exi of future ne f Service (C rials (fundeo	and GIS data ability data us ocations ery stores, tra naturally occu elderly, disabl- facilities isting and futu twork CSLOS) Anal d and unfunde	sed for analy ansit stops, a turring retire led, refugee, ure network lysis	ysis (existing conditions, demographics, and key destinations) and Major Activity Centers ment communities (NORCs), future NORCs, hospitals, and social services , and low-income populations	Oct-Nov Dec Dec-Feb Dec-Feb Dec-Feb Mar-Apr May June
Walkability Ana Compile Bicycle Inventory and i GIS inventory of Identify key de Identify key de Identify key de Identify key de Identify benefit Complete analy Identify benefit Develop data fo Model auto, tra Identify benefit Identify benefit	alysis le and Pedea integrate e of neighbor estinations: o senior livin graphic data bicycle and ysis and ma t and costs ets Level o for CIM arte	strian plans xisting walka hood park lo Parks, groce ng facilities, a including e l pedestrian apping of exi of future ne f Service (C rials (fundeo	and GIS data ability data us ocations ery stores, tra naturally occu elderly, disabl- facilities isting and futu twork CSLOS) Anal d and unfunde	sed for analy ansit stops, a turring retire led, refugee, ure network lysis	and Major Activity Centers ment communities (NORCs), future NORCs, hospitals, and social services , and low-income populations	Oct-Nov Dec Dec-Feb Dec-Feb Dec-Feb Mar-Apr May June
Compile Bicycle Inventory and i GIS inventory of Identify key de Identify key de Identify & map Compile demog Identify future Complete analy Identify benefit Develop data fo Model auto, tra Identify benefit Identify benefit Identify econor	le and Pedei integrate e of neighbor estinations: o senior livir graphic dat. bicycle and ysis and ma t and costs ets Level o for CIM arte	xisting walka hood park lo Parks, groce ng facilities, a including e l pedestrian apping of exi of future ne f Service (C rials (fundeo	ability data us ocations ery stores, tra naturally occu elderly, disabl- facilities isting and futu twork CSLOS) Anal d and unfunde	sed for analy ansit stops, a turring retire led, refugee, ure network lysis	and Major Activity Centers ment communities (NORCs), future NORCs, hospitals, and social services , and low-income populations	Dec Dec-Feb Dec-Feb Mar-Apr May June
END PRODUCT: following element Centers, 2) Analy bicycle, and pede		oment strate	twork	,		Oct-Apr Oct-Apr Aug-Sep Apr-Sep
following element Centers, 2) Analy bicycle, and pede		Carl Miller			Expense Su	nmary
Centers, 2) Analy bicycle, and pede					accepted by the COMPASS Board consisting of the	-
	ysis of pede	strian and b	icycle accessi	ible of existir	ng and future network, 3) CSLOS scores for auto, transit, Salar	
in upuate to Com			orridor, and 4)) A cost-ben	efit report and economic development strategies for use Fring	
	munities In	1000011.			Overhea	· · ·
					Total Labor Cos	t: \$ 46,97
ESTIMATED DAT					September-2012 DIRECT EXPENDITU Professional Service	
	Func	ling Source	ès		Participating Agencies Legal / Lobbyin	
FHWA/FTA	Ada	Canyon	Special	Total	Equipment Purchase Travel / Educatio	s 1
STP STP-TMA(PL)					Printir Public Involvemer	5
• •						
STP-Urban(PL) Local Other			1 1	\$61,470	Meeting Suppo Othe	r \$ 12,5
	\$44,873	\$16,597	,			
Total:	\$44,873	\$16,597	,		Pass-throug Total Direct Cos	<u> 14,</u> 30

PROGRAM NO.		720			CLASSIFICATION:	Services		
TITLE:			et Corrido	r Impleme		Scivices		
TASK / PROJE	CT DESCRI	PTION:	Multi-year	cooperative	project with member agencies	along State Street to advance	e studies, plans, developm	ent, and transit
			and roadwa	ay improven	nents in the corridor; COMPASS	' role is project coordinator	providing general support.	
			Charles Charles		- United Street Annual days and the			Chile a Daviera
PURPOSE, SIG REGIONAL-VA		AND		-	ally significant corridor and the th will surpass the capacity of t			
REGIONAL VA	LUL.				d to help ensure the viability of			
			neighborho	ods and con	nmunities in the future.			5
REQUIREMENT	. RELATIO	NSHIP TO	Federal Co	le 23 CFR 4	50.318 The tasks fulfill more	EHWA and ETA goals and di	rection by focusing on linki	ng traffic.
OTHER ACTIVI	•				opment in a stronger relationsh			
CERTIFICATIO	N REVIEW				are included in Communities in		, ,	5
FY2012 BENCH	IMARKS							
					MILESTONES / PRODU	CTS		
Project manag	ement. ad	ency coord	lination					ongoing
<u>i rojece manag</u>	ement, ug		<u>iniucion</u>					ongoing
					P) near-term plans with sta			
change/develo		system (.	ITS), park	and ride st	udy, other roadway improve	ements, activities to enab	le land use	
Assistance in		ement and	outreach					ongoing
Assistance in								ongoing
Facilitate/assi	st in corrid	lor-wide M	laster Plan	ning				ongoing
								••••
Facilitate Syste	em Plannin	g process	to prepare	e for altern	<u>atives analysis</u>			Oct-Jun
Anticipated ma	aior activiti	ies/tasks	in FY2012	and future	fiscal years:			
					r planning grant for integrated	plan and needs assessment		
for housing, tr								
FY2012-2016 FY2013-2016					of access inventory and manage	ment plan/policies.		
112013-2010				19515.				
LEAD STAFF:	- 1) Commi	Don Matso			with mean han a service (2) and	uiden wide meeten alem 2)	Expense Sum	mary
					with member agencies, 2) cor plicies, and 5) corridor alternat		Total Workdays:	92
access managen		лу, ч) ассе	55 manager	nene piùn, pe	sheles, and by contact alternat		Salary	\$ 31,375
							Fringe	\$ 13,596
							Overhead Total Labor Cost:	\$ 7,321 \$ 52,292
ESTIMATED DA	TE OF COM	PLETION			September 2012 (multi-year p	project)	DIRECT EXPENDITURES	
	Fundi	ing Source	s		Participating Agencies		Professional Services	
		-	Special	Total	Ada County		Legal / Lobbying Equipment Purchases	
FHWA/FTA	Ada	Canyon	special	Total	Ada County Ada County Highway District		Travel / Education	
STP					Capitol City Development Corp).	Printing	
STP-TMA(PL)					City of Boise		Public Involvement	
STP-Urban(PL) Local	\$38,173	\$14,119		\$57 707	City of Eagle City of Garden City		Meeting Support Other	
Other	ψ30,173	Ψ17,119		4JZ,272	Idaho Transportation Dept.		Unler	
					Valley Regional Transit		Total Direct Cost:	
Total:	\$38,173	\$14,119	\$0	\$52,292			720 Total Cost:	\$ 52,292

PROGRAM NO.		760			CLASSIFICATION:	Services		
TITLE:			e Services	5				
TASK / PROJE	CT DESCRII		Work with and report	and manage	e the Professional Service contra d on pending state and federal l s.			
PURPOSE, SIG REGIONAL-VA		AND	To secure	funding and	influence policies on relevant tr	ansportation-related legis	slation at the federal and s	state levels.
REQUIREMENT OTHER ACTIVI CERTIFICATIO	TIES, FEDE		There is no projects.	o federal rec	uirement for this process. The l	3oard works together to i	lentify and prioritize need	s and
FY2012 BENCH	IMARKS				MILESTONES / PRODUCT	S		
Federal Legisla								
	ect applicatio ations to Ida advocate on ecutive Com	ns and sup aho Congres FY2012 Ani mittee to id	porting info ssional Dele nual Approp	ormation. egation. priations Pro	s Project list. ject Priorities. s for FY2013 Annual Appropriatio	ons Project list.		Oct Oct-Feb Feb On-Going Jul-Sep
Work with Exc Obtain COMP/ Educate and a Evaluate poss	ecutive Com ASS Board e advocate on	mittee to id ndorsemen FY2012 leg	t of FY2011 islative prio	legislative prities.		(2011 legislative session.		Oct-Nov Nov Dec-Apr May-Sep
LEAD STAFF: END PRODUCT	: An effectiv		/ program (for legislativ	e issues and positions that have	been approved by the	Expense Sum	mary
Board.				June			Total Workdays:	80
							Salary Fringe Overhead	\$ 37,418 \$ 16,214 \$ 8,731
					0 1 2010		Total Labor Cost:	\$ 62,363
ESTIMATED DA					September-2012		DIRECT EXPENDITURE Professional Services	5:
		ng Source		.	Participating Agencies		Legal / Lobbying	\$ 85,950
FHWA/FTA STP STP-TMA(PL) STP-Urban(PL) Local	Ada \$122,941	Canyon \$45,472	Special	Total \$168,413	Member Agencies		Equipment Purchases Travel / Education Printing Public Involvement Meeting Support Other	
Other							Total Direct Cost:	\$ 106,050
Total:	\$122,941	\$45,472	\$0	\$168,413	1		760 Total Cost:	\$ 168,413

PROGRAM NO.		761			CLASSIFICATION: Services		
TITLE:			for Good G	rowth			
TASK / PROJEC	CT DESCRIP	TION:	Provide stat	us reports to	committee members regarding the ongoing efforts to impr	ove the connection between la	and use and
-			transportati	on decisions a	and planning.		
			-				
				6			
PURPOSE, SIG		AND			nts in charge of local land use and roadway planning: Ada (
REGIONAL-VA	LUE:		District, and	i the Idano Tr	ansportation Department working together to better coordi	nate land use and transportat	tion planning.
DEGUTDEMENT			-	<u></u>			
REQUIREMENT					ement for this process. The Blueprint for Good Growth (BG		
OTHER ACTIVI CERTIFICATIO		AL			haring of information between land use and transportation processes and reporting have been developed that better in		
CERTIFICATIO					processes and reporting have been developed that better in prtation programs impact one another.	morm elected officials about f	
			use decision		station programs impact one another.		
FY2012 BENCH	IMARKS						
					MILESTONES / PRODUCTS		
Monthly meeti							
				3GG Consortiu	m and Technical/Steering Committee, prepare packets, pre	ovide copies to members,	Periodic
record and provi	de minutes o	f each meeti	ng.				
					ering Committee, specifically revisions to materials by staff		As needed
		l assistance	are included	. The BGG Co	nsortium and Technical/Steering Committee will be the adv	ocacy groups in outreach to	
local governmen	its.						
Note: Developm	ent of the cor	nmitted den	nographics fr	om permits, v	acant-platted lot inventory and preliminary plats plus track	king are part of Task 620	
starting in FY12.							
LEAD STAFE		Charles T	inor				L
LEAD STAFF:	Schedule r	Charles Tra		as and minute	s for the Consortium and Technical Steering Committees	Expense Summ	ary
as needed.	• Schedule i	neetings, pro	cpare agena		s for the consortium and reclinical steering committees	Total Workdays:	36
						Salary	\$ 13,377
						Fringe	\$ 5,797
						Overhead	\$ 3,121
ESTIMATED DA	TE OF COM				Contombor 2012	Total Labor Cost:	\$ 22,295
ESTIMATED DA					September-2012	DIRECT EXPENDITURES: Professional Services	
	Func	ling Source	S		Participating Agencies	Legal / Lobbying	
	Ada	Canyon	Special	Total	Ada County members	Equipment Purchases	
FHWA/FTA	\$20,659				Idaho Transportation Department	Travel / Education	
STP	-			-		Printing	
STP-TMA(PL)						Public Involvement	
STP-Urban(PL)	A1 675			+1 COC		Meeting Support	
Local Other	\$1,636			\$1,636		Other	
Julei						Total Direct Cost:	\$ -
Total:	\$22,295	\$0	\$0	\$22,295		761 Total Cost:	

TASK / PROJECT DESCRIPTION To provide staff with resources necessary to keep them informed of federal and state regulations, current transportation planning technologies and the best practices and activities nationally. PURPOSE, SIGNIFICANCE AND RESIDNATION INFORMATION TABLES AND PROVIDED AND	PROGRAM NO.		801			CLASSIFICATION:	System Mainten	ance			
PURPOSE, SIGNIFICANCE AND BERIONAL-VALUE: The activities of the task are part of the overall continuous process to enhance technical and professional capacity. It is important that staff be informed and educated on new regulations and practices to develop and maintain a responsive transportation program. REQUIREMENT: RELATONSIND TO OTHER ACTIVITIES, FEDERAL REQUIREMENT: RELATONSIND TO OTHER ACTIVITIES, FEDERAL Repeated and the transportation program. There are to federal or date requirements concerning growing is include attending workshops and conferences sponsive apportunities for training and development. Training and feducation. Training are single attending workshops and conferences sponsive program. PV2012 BENCHMARKS MILESTONES / PRODUCTS Staff training and development. Ongoing PV2012 BENCHMARKS MILESTONES / PRODUCTS Staff training and development. Ongoing PROPROJUCT: Maintain staff knowledge of federal grant requirement needs and changes and build a strong tem through national and local seminary, workshops, conferences, and education classes. To all Workdays:	TITLE:										
EEGIONAL-VALUE: is important that staff be informed and educated on new regulations and practices to develop and maintain a responsive transportation program. REQUIREMENT, RELATIONSHIP TO OTHER ACTIVITES, FROERAL CENTIFICATION REVIEW There are no federal or state requirements concerning provision of staff training, however, COMPASS provides staff with opportunities for training and education. Training examples include attending workshops and conferences sponsored by Prederal Highway Administration, National Association, National Association, Vestern Planners, American Planners, American Planning Organization and the Transportation Research Board, etc. to keep staff well informed. PY2012 BENCHMARKS MILESTONES / PRODUCTS Staff training and development. Ongoing EEAD STAFF: Jeanne Urlezaga EEAD STAFF: Jeanne Urlezaga END PRODUCT: Milestones and changes and build a strong team trequirement needs and changes and build a strong team trequirement needs and changes and build a strong team trequirement needs and changes and build a strong team trequirement needs and changes and build a strong team trequirement needs and changes and build a strong team trequirement needs and changes and build a strong team trequirement needs and changes and build a strong team trequirement needs and changes and build a strong team trequirement needs and changes and build a strong team trequirement needs and changes and build a strong team trequirement needs and changes and build a strong team trequirement needs and changes and build a strong team trequirement needs and changes and build a strong team trequirement needs and changes and build a strong team trequirement needs and changes and build a strong team trequirement needs and changes and build a strong team trequ	TASK / PROJECT	DESCRI	PTION:					state regulat	ions, current t	ransp	ortation
To OTHER ACTIVITIES, FEDERAL Deportunities for training and education. Training examples include attending workshops and conferences sponsored by Pederal Highway Administration, National Association of Regional Councils, American Planning Association, Western Planners, American Metropolitan Planning Organization and the Transportation Research Board, etc. to keep staff well informed. FY2012 BENCHMARKS MILESTONES / PRODUCTS Staff training and development. Ongoing Staff training and development. Ongoing ELEAD STAFF: Jeanne Urlezaga E			E AND	is importar	nt that staff	be informed and educated on new reg					
To OTHER ACTIVITIES, FEDERAL Deportunities for training and education. Training examples include attending workshops and conferences sponsored by Pederal Highway Administration, National Association of Regional Councils, American Planning Association, Western Planners, American Metropolitan Planning Organization and the Transportation Research Board, etc. to keep staff well informed. FY2012 BENCHMARKS MILESTONES / PRODUCTS Staff training and development. Ongoing Staff training and development. Ongoing ELEAD STAFF: Jeanne Urlezaga E											
MILESTONES / PRODUCTS Staff training and development. Orgoing Staff training and development. Orgoing LEAD STAFF: Jeanne Urlezaga END PRODUCT: Maintain staff knowledge of federal grant requirement needs and changes and build a strong team through national and local seminars, workshops, conferences, and educational classes. Expense Summary Total Workdays: 0 September-2012 DIRECT EXPENSION Services Funding Sources Participating Agencies Professional Services Legal / Lobbring EXPENSION Services Participating Agencies The War(TA) Ada Canyon Stip TMA(PL) Stagial Total STP-TMA(PL) \$38,332 \$14,178 Stage stage Stage stage	TO OTHER ACTIV	VITIES, F	EDERAL	opportuniti Federal Hig Planners, A	ies for trainii ghway Admir	ng and education. Training examples nistration, National Association of Reg	include attending wo gional Councils, Amer	rkshops and ican Planning	conferences s g Association,	ponso West	ored by tern
Staff training and development. Ongoing LEAD STAFF: Jeanne Urlezaga END PRODUCT: Maintain staff knowledge of federal grant requirement needs and changes and build a strong team through national and local seminars, workshops, conferences, and educational classes. Expense Summary Total Workdays: 6 Salary \$ 19,500 ESTIMATED DATE OF COMPLETION: September-2012 Funding Sources: Participating Agencies FWW/FTA STP-TMA(PL) Ada Canyon Special Total Federal Highway Administration Federal Transit Administration Participating Agencies Participating Agencies Logal 10,000 Total Workdays: \$ 20,000 Total Viriang (P) Salary Start Total (P) Federal Highway Administration Federal Transit Administration Total Direct Cost: \$ 20,000 Travel / Editoring Querce Public Total Officer Other \$ 38,332	FY2012 BENCHM	IARKS									
LEAD STAFF: Jeanne Urlezaga Expense Summary END PRODUCT: Maintain staff knowledge of federal grant requirement needs and changes and build a strong team Total Workdays: 6 Salary \$ 19,500 Fridays: 7 Salary \$ 19,500 Fridays: 6 Salary \$ 19,500 Fridays: 6 Salary \$ 19,500 Fridays: 6 Salary \$ Participating Agencies Professional Sorrides: 9 Salary \$ Participating Agencies Equil / Lobying Equil / Lobying Salary \$ Salary: <	Staff training an	nd develor	nment			MILESTONES / PRODUCTS					naoina
END PRODUCT: Maintain staff knowledge of federal grant requirement needs and changes and build a strong team through national and local seminars, workshops, conferences, and educational classes. Total Workdays: C Salary \$ 19,500 Salary \$ 19,500 Fringe \$ 8,452 Overhead \$ 4,552 Total Labor Cost: \$ 32,510 ESTIMATED DATE OF COMPLETION: September-2012 DIRECT EXPENDITURES: Funding Sources Participating Agencies Legal / Lobbying FHWA/FTA Ada Canyon Special Total STP Ada Canyon Special Federal Highway Administration Equipment Purchases STP-TMA(PL) \$38,332 \$14,178 \$52,510 Federal Transit Administration Professional Services Other \$38,332 \$14,178 \$52,510 Start Start Meeting Support Other Total Direct Cost: \$ 20,000											
END PRODUCT: Maintain staff knowledge of federal grant requirement needs and changes and build a strong team through national and local seminars, workshops, conferences, and educational classes. Total Workdays: C Salary \$ 19,500 Salary \$ 19,500 Fringe \$ 8,452 Overhead \$ 4,552 Total Labor Cost: \$ 32,510 ESTIMATED DATE OF COMPLETION: September-2012 DIRECT EXPENDITURES: Funding Sources Participating Agencies Legal / Lobbying FHWA/FTA Ada Canyon Special Total STP Ada Canyon Special Federal Highway Administration Equipment Purchases STP-TMA(PL) \$38,332 \$14,178 \$52,510 Federal Transit Administration Professional Services Other \$38,332 \$14,178 \$52,510 Start Start Meeting Support Other Total Direct Cost: \$ 20,000	LEAD CTAFE		1								
through national and local seminars, workshops, conferences, and educational classes. Total Workdays: G Salary \$ 19,500 Finding Sources Participating Agencies Professional Services Legal / Lobbying Equipment Purchases Fravel / Education \$ 20,000 STP-TMA(PL) \$ 38,332 \$ 14,178 STP-Urban(PL) \$ 38,332 \$ 14,178 StP-TMA(PL) \$ 38,332 \$ 14,178 StP-TMA(PL) \$ 38,332 \$ 14,178 StP-Urban(PL) \$ 38,332 \$ 14,178 StP-TMA(PL) \$ 38,332 \$ 14,178 StP-TMA(PL) \$ 38,332 \$ 14,178 StP-TMA(PL) \$ 38,332 \$ 14,078 StP-TMA(PL) \$ 38,332 \$ 14,078 StP-TMA(PL) \$ 38,032 \$ 14,078 StP-TMA(PL) \$ 38,032 \$ 14,078 StP-TMA(PL) \$ 38,000 \$ 52,510 StP-TMA(PL) \$ 38,000 \$ 52,510 StP-TMA(PL) \$ 38,000 \$ 52,000 StP-TMA(PL) \$ 52,000 \$ 52,000 StP-TMA(PL) \$ 52,000 \$ 52,000					deral grant r	equirement needs and changes and b	ouild a strong team	E	xpense Summ	nary	
Ada Canyon Special Total September-2012 DIRECT EXPENDITURES: Participating Agencies Professional Services Ada Canyon Special Total Federal Highway Administration Participating Agencies Legal / Lobbying FHWA/FTA Ada Canyon Special Total Federal Highway Administration Equipment Purchases STP-TMA(PL) \$38,332 \$14,178 \$52,510 \$52,510 Federal Transit Administration Professional Services Legal / Lobbying Cocal \$38,332 \$14,178 \$52,510 \$52,510 Federal Transit Administration Total Direct Cost: \$ 20,000	through national a	and local s	eminars, w	vorkshops,	conferences,	and educational classes.		Tota	Salary Fringe	\$	63 19,506 8,453 4,551
Funding Sources Professional Services Legal / Lobbying Ada Canyon Special Total Federal Highway Administration Pederal Transit Administration Equipment Purchases Travel / Education \$ 20,000 FHWA/FTA STP STP-TMA(PL) \$38,332 \$14,178 \$52,510 Federal Transit Administration Printing Public Involvement Printing STP-Urban(PL) \$38,332 \$14,178 \$52,510 \$52,510 Total Direct Cost: \$ 20,000	ESTIMATED DAT	E OF COL				Sontombor 2012					32,510
Ada Canyon Special Total Federal Highway Administration Equipment Purchases FHWA/FTA STP Federal Transit Administration Federal Transit Administration Equipment Purchases STP-TMA(PL) STP-Urban(PL) \$38,332 \$14,178 \$52,510 Federal Transit Administration Local \$38,332 \$14,178 \$52,510 Total Direct Cost: \$ 20,000	ESTIMATED DAT										
Total Direct Cost: \$ 20,000	FHWA/FTA STP STP-TMA(PL) STP-Urban(PL) Local Other	Ada	Canyon			Federal Highway Administration		Equipmen Trave Public	nt Purchases I / Education Printing Involvement ting Support	\$	20,000
		\$38 333	\$14 179	\$0	\$52,510			Total 801	Direct Cost: Total Cost:		20,000 52,510

PROGRAM NO.		820			CLASSIFICATION:	System Mainter	ance	
TITLE:			e Suppor	•	CERSSITICATION	bystein Hantel	unce	
TASK / PROJEC	CT DESCRIP		To provide	e support to	the Board and standing comm jency, COMPASS will also prov			
			Agreemen	it. As leau ay	jency, compass will also pro-			lee.
PURPOSE, SIG	NIFICANCE	AND	Achieve b	etter commu	nication and coordination am	ong member staffs and elec	ted officials in transporta	tion and land
REGIONAL-VAI	LUE:				through materials, agendas,	attendance, and minutes p	ovides a historically recor	d of events
			leading to	the decision	-making processes.			
REQUIREMENT	, RELATION	SHIP TO	COMPASS	Joint Powers	s Agreement states, Section 6	6. Articles of Reformation ar	d Organization of a Nonp	rofit
OTHER ACTIVI CERTIFICATIO		RAL			(K) Open Meeting Law: All monomous the "Open Meeting La			
CERTIFICATIO	N REVIEW				ified at Idaho Code § 67-2340			i Salu law
FY2012 BENCH	IMARKS				MILESTONES / PRODUC	TS		
Provide meeti	ng coordinati	on, materia	als, and fol	low-up to the	e Board and standing commit			Ongoing
LEAD STAFF:	• Ongoing si	Jeanne Ur	2	agendas mi	inutes, and information to pro	mote involvement and	Expense Sum	mary
communication.	· origoing se		,iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	ugenuus, m			Total Workdays:	
							Salary Fringe	\$ 85,018 \$ 36,841
							Overhead	\$ 19,837
ESTIMATED DA					September-2012		Total Labor Cost: DIRECT EXPENDITURE	
		ng Sources	-		Participating Agencies		Professional Services	
	Ada	Canyon	Special	Total	Member Agencies		Legal / Lobbying Equipment Purchases	
FHWA/FTA	\$40,936	\$5,123	Special	\$46,059	member Agencles		Travel / Education	
STP							Printing Public Involvement	
STP-TMA(PL) STP-Urban(PL)							Public Involvement Meeting Support	\$ 7,000
Local	\$74,925	\$27,712		\$102,637			Other	. ,
Other							Total Direct Cost:	\$ 7,000
Total:	\$115.861	\$32,835	\$0	\$148.696	1			\$ 148,696

PROGRAM NO.		836			CLASSIFICATION:	System Maintena	ance	
TITLE:				nand Mode				
TASK / PROJEC	CT DESCRIF	PTION:			travel demand model is an ong Iso provides vital information fo			
PURPOSE, SIG REGIONAL-VAI		AND	program, c transportat	onduct air q ion plan, rev	used to test and plan transport uality conformity of the transpo view of proposed developments	rtation improvement prog	gram (TIP) and long-ran	ge .
					cial member requests.			
REQUIREMENT OTHER ACTIVI CERTIFICATIO	TIES, FEDE		transportat transportat transportat assumptior transportat	tion services tion conform tion investments for population plan sha	450.322 (f) 'Long-range trar which are provided by a travel ity determinations of the TIP ar ents. In updating the transport ation, land use, travel, employm ill, at a minimum, include (1) Tha area over the period of the tran	demand model. Outputs in ad long-range plan and evention plan, the MPO shall of the projected transportation.	from the model are also valuating the impacts of use the latest available nomic activity. "The me	necessary for alternative estimates and tropolitan
FY2012 BENCH	IMARKS							
Kev Elements					MILESTONES / PRODUCTS	i		
Modify travel d Incorporate an Maintain and u Maintain and u	choice compo demand mod nd document update the "c	onent in reg el outputs f "area of in committed-o	for better in fluence" mo developmer	itegration wi odel runs it" model for	odel (see Scope for details). th MOVES (EPA's new air qualit r cumulative impacts analysis. inge transportation plan.	y model).		Ongoing Oct - Apr Ongoing Oct - Dec Ongoing Ongoing
Begin major up	pdate the "b pdate to the	ouild out" m regional tra	odel for an avel deman	alysis. d model usir	ng 2011/12 household travel ch laintenance Plan development a			Ongoing Mar - Sept Ongoing
Begin major up Assist Departm	pdate the "b pdate to the	ouild out" m regional tra	nodel for an	alysis. d model usir	ng 2011/12 household travel ch		Europeen Com	Mar - Sept Ongoing
Begin major up Assist Departm	pdate the "b pdate to the nent of Envir	MaryAnn V	vodel for an avel deman Quality with	alysis. d model usir necessary M	ng 2011/12 household travel ch Maintenance Plan development a	and/or updates.	Expense Sun	Mar - Sept Ongoing
Begin major up Assist Departm	pdate the "b pdate to the nent of Envir	MaryAnn V	Valdinger	alysis. d model usir necessary M	ng 2011/12 household travel ch	and/or updates.	Expense Sun Total Workdays: Salary Fringe Overhead Total Labor Cost:	Mar - Sept Ongoing mmary \$ 50,375 \$ 21,829 \$ 11,754
Begin major up Assist Departm	pdate the "b pdate to the nent of Envir " : reliable regi s, studies, an	MaryAnn V ional travel MarySynn V	Valdinger demand demand demand mo s.	alysis. d model usir necessary M	ng 2011/12 household travel ch Maintenance Plan development a	and/or updates.	Total Workdays: Salary Fringe Overhead Total Labor Cost: DIRECT EXPENDITUR	Mar - Sept Ongoing mmary \$ 50,375 \$ 21,829 \$ 11,754 \$ 83,959 ES:
Begin major up Assist Departm	pdate the "b pdate to the nent of Envir : reliable regi s, studies, an ATE OF COM Fundi	MaryAnn V ional travel nd analyses	Valdinger demand models vality with	alysis. d model usir necessary M	ng 2011/12 household travel ch Maintenance Plan development a ne latest available information a September-2012 Participating Agencies	and/or updates.	Total Workdays: Salary Fringe Overhead Total Labor Cost: DIRECT EXPENDITUR Professional Services Legal / Lobbying	Mar - Sept Ongoing mmary \$ 50,375 \$ 21,829 \$ 11,754 \$ 83,959 ES:
Begin major up Assist Departm Assist Departm	replate the "Epdate to the heat to the heat of Environment of Envi	MaryAnn V ional travel nd analyses IPLETION: ng Source: \$21,174	Valdinger demand vality with	alysis. d model usin necessary M odel using th \$78,423 \$69,795	ng 2011/12 household travel ch Maintenance Plan development a ne latest available information a September-2012 Participating Agencies Federal Highways Administratio Idaho Transportation Departme Valley Regional Transit	and/or updates.	Total Workdays: Salary Fringe Overhead Total Labor Cost: DIRECT EXPENDITUR Professional Services Legal / Lobbying Equipment Purchases Travel / Education Printing Public Involvement Meeting Support	Mar - Sept Ongoing mmary \$ 50,375 \$ 21,829 \$ 11,754 \$ 83,959 ES: \$ 74,500
Begin major up Assist Departm Assist Departm END PRODUCT Reasonable and types of projects ESTIMATED DA FHWA/FTA STP STP-TMA(PL)	Pipdate the "E pdate to the ment of Envir Peliable regi s, studies, au ATE OF COM Fundi Ada \$57,249	MaryAnn V ional travel nd analyses IPLETION: ng Source: Canyon	Valdinger demand models vality with	alysis. d model usin necessary M odel using th \$78,423 \$69,795	ng 2011/12 household travel ch Maintenance Plan development a ne latest available information a September-2012 Participating Agencies Highway Districts Member Agencies Federal Highways Administratio Idaho Transportation Departme	and/or updates.	Total Workdays: Salary Fringe Overhead Total Labor Cost: DIRECT EXPENDITUR Professional Services Legal / Lobbying Equipment Purchases Travel / Education Printing Public Involvement	Mar - Sept Ongoing mmary \$ 50,375 \$ 21,829 \$ 11,754 \$ 83,959 ES: \$ 74,500 \$ 1,500

 $\label{eq:constraint} T:\FY11\900\ Operations\990\ Direct\ Operations-Maintenance\UPWP\FY2012\ Development\Program\ Sheets$

PROGRAM NO.		838			CLASSIFICATION:	System Mainten	ance		
TITLE:		Househol							
TASK / PROJEC	T DESCRIP	TION:			ita from transit riders within the two- xpansion outside of Ada and Canyon		vel data fror	n residents of	the planning
	TETCANCE		Collected	data are = -	occonute complete undeter to the tot	n concration tria di	otribution -	d mode abot	o norticas of
PURPOSE, SIGN REGIONAL-VAL	UE:		the region and plan t long-range and respo	al travel der ransportatio e transportat nd to various	essary to complete updates to the tri nand model and complete calibration, n projects, support ACHD's impact fe- cion plan, review of proposed develop s special member requests.	validation of all step e program, conduct ments and traffic im	os. The mod air quality c pact studies	el outputs are onformity of th s, provide area	used to test the TIP and of influence,
REQUIREMENT, OTHER ACTIVIT CERTIFICATION	IES, FEDER		reasonable the standa transporta demand m transporta alternative estimates metropolit	e. Travel sur ards of profe tion plans re nodel. Outpu tion improve transportat and assump can transport	450.322 To keep the COMPASS T vey data directly support making cert ssional practice and meet federal, sta equire valid forecasts of future demar ts from the model are also necessary ement program (TIP) and long-range ion investments. In updating the trar tions for population, land use, travel, action plan shall, at a minimum, inclu tan planning area over the period of	ain the COMPASS tr te and local plannin d for transportation for transportation plan transportation plan, the employment, conge de (1) The projected	avel deman g requireme services wh onformity d and evaluat MPO shall estion, and e I transporta	d modeling pro ents. Long-rang nich are provid eterminations ing the impact use the latest a economic activi	ocesses meet ge ed by a travel of the s of available ity. "The
FY2012 BENCH	MARKS		•	· · ·	MILESTONES / PRODUCTS	•			
Kev Elements Continue house Complete hous Review collecte Review and acc Review draft re Accept final rep	ehold travel ed data and cept final da eport.	l data colle preliminary ita.	ction.	n weights.					Oct Nov Dec Jan Mar May
LEAD STAFF:		MaryAnn V	Valdinger				_		
	A well-def			rvey that wil	I provide information about the regio	ns travel habits.		xpense Sumr	-
								I Workdays: Salary Fringe Overhead	45 \$ 15,685 \$ 6,797 \$ 3,660
ESTIMATED DA					March-2012			Labor Cost:	<u>\$ 26,142</u>
LOTINATED DA		ng Source			Participating Agencies			onal 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	Highway Districts Member Agencies Federal Highways Administration Idaho Transportation Department Valley Regional Transit Department of Environmental Qualit	y	Equipme Trave Public	al / Lobbying nt Purchases I / Education Printing Involvement eting Support Other	
Total:	\$469,084	\$7,058	\$0	\$476,142			Total 838	Direct Cost: Total Cost:	\$ 450,000 \$ 476,142
	- 100,004	Ψ, ,000	ΨU	7175,142			330	. otai costi	

PROGRAM NO.	842			CLASSIFICATION:	System Ma	aintenance	
TITLE:		n Manage	ment Syste		Cystem Pia		
TASK / PROJECT DESCRI		Congestio	n Manageme	congestion management sysl ent System (CMS) Plan as ne a, provide, and monitor trans	eded, produce an annual O	CMS Report, maintain regio	
PURPOSE, SIGNIFICANC REGIONAL-VALUE:		explains t baseline d	he reason fo	report of the congestion leve r the change, typically, impr n of vehicle occupancy rates strategies	ovements needed such as	signal timing and ITS. Per	odic needs are,
REQUIREMENT, RELATIO OTHER ACTIVITIES, FED CERTIFICATION REVIEW	ERAL	Federal Co required in 2003 whice congestion prioritization the higher FTA Policy	ode 23 CFR s n Transporta ch provides a n levels. This on scheme. the points. on intellige	5 450.320 Congestion Man ition Management Areas (TM a summary of how the major s process and its results hav Project-applications receive Therefore, annual travel tim nt transportation system (ITS conform to the National ITS	A). COMPASS and ITD have roads are functioning duri- e been integrated into the points if the project is on a e data collection and repoints (5) requires that all ITS procession)	ve been collecting travel tin ing the am and pm peak he transportation improveme a CMS corridor and the hig rting is mandatory. 2)FHW.	ne data since ours based on nt program her congestion A Final Rule and
FY2012 BENCHMARKS				MILESTONES / PRODU	стѕ		
Annual CMS Report and	<u>Travel Time</u>	<u>e Data</u> Col	lection				
Collect 2012 travel time Review and format 2012 Distribute the 2012 Trea Develop a Project Trackin Analyze Current and Hist	CMS travel sure Valley (ng List for Ti	time data CMS annua ransportati	al report. on Improve	ation into the annual report. ment Program projects.			Mar - Apr Jul Sept Aug Ongoing
Miscellaneous CMS/ITS							Ongoing Ongoing Ongoing
Update Intelligent Transp Transportation Project Co Transportation Studies a	pordination.						Oct - Feb Ongoing Ongoing
LEAD STAFF:	MaryAnn W					Expense Su	mmary
END PRODUCT: A function	onal congest	ion manag	ement syste	m. Annual CMS report and	2011 travel time data.	Total Workdays:	90
						Salary	\$ 20,399
						Fringe	\$ 8,840
						Overhead Total Labor Cost:	\$ 4,760 \$ 33,999
ESTIMATED DATE OF CO	MPLETION:			September-2012		DIRECT EXPENDITU	RES:
Fund	ing Source	s		Participating Agencies		Professional Services Legal / Lobbying	\$ 48,000
Ada FHWA/FTA \$55,466 STP k#9827 \$57,466 STP-TMA(PL) \$57,406 STP-Urban(PL) \$4,394 Local \$4,394		Special		Highway Districts Member Agencies Federal Highways Administr Idaho Transportation Depar Valley Regional Transit Department of Environment	tment	Equipment / Education Travel / Education Printing Public Involvement Meeting Support Other	
Other		\$0			- /	Total Direct Cost:	\$ 48,000
Total: \$59,860	\$22,139	\$U	\$81,999			842 Total Cost:	\$ 81,999

PROGRAM NO.		860			CLASSIFICATION:	System Maint	tenance		
TITLE:		Geograph	ical Inform	nation Syst	tem Maintenance (GIS)				
TASK / PROJEC	T DESCRI		Planning a other GIS	activities dep	pend on current and accurate geogra rs, data maintenance, editing, and cr				
PURPOSE, SIGN REGIONAL-VAL		E AND	members	and the gen igencies via	ogy is used for internal budget suppo leral public in the form of maps, data the Regional Geographic Advisory Co	, and analysis. COMP	ASS also works in conju	nction	with its
REQUIREMENT, OTHER ACTIVIT CERTIFICATION	TIES, FEDI	ERAL	estimates metropolit	and assump an transport	§ 450.322 (f) In updating the trans ptions for population, land use, trave tation plan shall, at a minimum, inclu litan planning area over the period of	, employment, conge ude (1) The projected	stion, and economic act transportation demand	ivity.	"The
FY2012 BENCH	MARKS								
Provide GIS I	<u>Data Main</u>	tenance ar	nd Support	t for COMP	MILESTONES / PRODUCTS ASS Projects.				Ongoing
GIS Cooperat Continue partie Special Interes	cipation in		•	ata Cooperat	tive (SDC) and Ada County				Monthly
					regional cooperation of GIS data				
LEAD STAFF:		Ross Dodge					Expense Si	mma	TV
END PRODUCT:		ided use of C	GIS technolo		for regional planning. Continued GIS co	pordination and	Expense Su		-
		ided use of C	GIS technolo		for regional planning. Continued GIS co	pordination and	Total Workdays Salary Fringe	: \$ \$	20 1 67,811 29,385
END PRODUCT:		ided use of C	GIS technolo		for regional planning. Continued GIS co	pordination and	Total Workdays Salary	\$ \$ \$	ry 201 67,811 29,385 15,823 113,018
END PRODUCT:	he most acc	ided use of C curate and u	GIS technolo p-to-date in		for regional planning. Continued GIS co	pordination and	Total Workdays Salary Fringe Overhead Total Labor Cost DIRECT EXPENDITU	: \$ \$: \$ RES:	20 1 67,811 29,385 15,823
END PRODUCT: development of th	he most acc	ided use of C curate and u	GIS technolo p-to-date in		for regional planning. Continued GIS co ossible.	pordination and	Total Workdays Salary Fringe Overhead Total Labor Cost DIRECT EXPENDITU Professional Services	: \$ \$: \$ RES:	20 : 67,811 29,385 15,823
END PRODUCT: development of th ESTIMATED DA FHWA/FTA STP STP-TMA(PL) STP-Urban(PL)	TE OF COI Fundi \$77,259	MPLETION: ing Source \$28,575	GIS technolo p-to-date in : s Special	Total \$105,834	for regional planning. Continued GIS co ossible. September-2012 Participating Agencies Highway Districts Member Agencies Federal Highways Administration Idaho Transportation Department Valley Regional Transit		Total Workdays Salary Fringe Overhead Total Labor Cost DIRECT EXPENDITU Professional Services Legal / Lobbying Equipment / Softwar Travel / Education Printing Public Involvement Meeting Support	: \$ \$: \$ RES:	20: 67,811 29,385 15,823 113,018
END PRODUCT: development of th ESTIMATED DA FHWA/FTA STP STP-TMA(PL)	TE OF COI Fundi Ada	nded use of G curate and u MPLETION: ing Source Canyon	GIS technolo p-to-date in : s Special	Total \$105,834	for regional planning. Continued GIS co ossible. September-2012 Participating Agencies Highway Districts Member Agencies Federal Highways Administration Idaho Transportation Department		Total Workdays Salary Fringe Overhead Total Labor Cost DIRECT EXPENDITU Professional Services Legal / Lobbying Equipment / Softwar Travel / Education Printing Public Involvement	: \$ \$: \$ RES: e	20 1 67,811 29,385 15,823

PROGRAM NO.		861			CLASSIFICATION:	System Maintenanc	e	
TITLE:			Orthophot	ography				
TASK / PROJEC	T DESCRI	PTION:	-		hy has become an essential source o	-		. Much of the
					ed by local governments have incorp			
					t in 2010 begin a synchronized appro- avings to participants.	ach to future updates. Co	pordinated jointly-fund	ed projects
			result in a	large cost se	avings to participants.			
PURPOSE, SIG		E AND	-		hy is the starting point for an accurat			
REGIONAL-VAL	UE:				ing, vegetation, land use, utilities, cu ts, and many other uses.	rb-lines, gutter-lines, bu	ilding footprints, pole l	ocations,
			sidewalks,	access point	ts, and many other uses.			
REQUIREMENT		NCHTD	Federal Co	do 23 CEP 8	450.322 (f)In updating the transp	ortation plan the MPO c	hall use the latest avai	lable
TO OTHER ACT					tions for population, land use, travel,			
CERTIFICATIO					ation plan shall, at a minimum, inclu	, , , ,		,
			goods in th	ne metropoli	tan planning area over the period of	the transportation plan		
FY2012 BENCH	MARKS							
TTZOTZ DENCI	PIANIO				MILESTONES / PRODUCTS			
Provide orthophe	otography	data to priv	ate sector a	s needed.	•			Ongoing
2012 National	-							Sept
Work with stat	te agency p	partners to	acquire mu	Iti-county in	nagery.			
2013 Prepare f	or Region	al Orthoph	notography	/ Project				
Work with men	nber agenc	ies to finali	ze the spec	ifications of	the 2013 orthophotography project.			Oct
Present finding								Nov
Release the RF			roups in Ada	a and Canyo	on Counties to write the RFQ/RFP for I	the project		Jan May
	-		rs to intervi	ew orthopho	otography consultants.			Jun
Select consulta					5.7			Aug
LEAD CTAFE		Dece Deda						
LEAD STAFF:	Cantinui	Ross Dodge				2012 Danianal	Expense Sum	mary
		ing seiling OI	niophotogr	apily from y	ears past. Obtain Board approval on a	2013 Regional	Total Workdays:	51
orthophotograph	iy project.						Salary	\$ 18,121
							Fringe	\$ 7,853
							Overhead Total Labor Cost:	\$ 4,228 \$ 30,202
ESTIMATED DA	TE OF CO	MPLETION	:		September-2012	DI	RECT EXPENDITURES	
	Fund	ing Source	es		Participating Agencies		Professional Services	\$ 10,000
	Ada			Total	Highway Districts		Legal / Lobbying Equipment Purchases	
FHWA/FTA	Aud	Canyon	Special	TULAI	Member Agencies		Travel / Education	
STP					Federal Highways Administration		Printing	
STP-TMA(PL)					Idaho Transportation Department		Public Involvement	
STP-Urban(PL)	#20 247	#10.0FF		± 40 202	Valley Regional Transit		Meeting Support	
Local Other	\$29,347	\$10,855		\$40,202	Department of Environmental Qualit	у	Other	
							Total Direct Cost:	\$ 10,000
Total:	\$29,347	\$10,855	\$0	\$40,202		86	1 Total Cost:	\$ 40,202

PROGRAM NO.		990 / 992	/ 993 /995		CLASSIFICATION: Indirect	/ Overhead	
TITLE:				ntenance / Set	-Aside / Building Fund	/ overnedd	
TASK / PROJEC					enditures that do not qualify for reimbursement	under the federal quidelines. Program	dollars for
,					related events, meeting expenses, and update e		
					f federal-aid highway funds and continue with se		
						-	
PURPOSE, SIGN		ND			eded to support the Board, Executive Director, and		
REGIONAL-VAL	UE:			accounts for the	e possibility of a rescission, the building of an adm	ninistration office, and contingencies f	or moving
			expenditures.				
REQUIREMENT					equirements concerning these one-time provisior	s, however, the Finance Committee o	versees and
OTHER ACTIVI		AL	approves these	e accounts and e	expenditures.		
CERTIFICATIO	N REVIEW						
FY2012 BENCH	MADKE						
FT2012 DENCH	MARKS				MILESTONES / PRODUCTS		
Provide local doll	ars for expend	ditures not f	ederally funded				Ongoing
			,				
LEAD CTAFE		1					
LEAD STAFF:		Jeanne Urle		and ad to suppo	rt the Board, Executive Director, equipment need	Expense Summa	iry
					Iministrative building. Accumulate funds for CIM	Total Workdays:	
Grant Implement			equate fullus fo		anninistrative building. Accumulate funds for CIM	Salary	
orane implement	ation rogian					Fringe	
						Overhead	\$ -
						Total Labor Cost:	
ESTIMATED DA	IE OF COMP	LETION:			September-2012	DIRECT EXPENDITURES:	# 17100
	Fu	nding Sour	ces		Participating Agencies	Professional Services Equipment Purchases	
	Ada	Canyon	Special	Total	Member Agencies	Meeting Support	
FHWA/FTA	Add	Carryon	opeciai	10(0)	nemet Agenetes	Other	
STP						Building Fund	
STP-TMA(PL)						Moving Contingency	\$ 32,080
Local	\$49,826	\$18,429		\$68,255		Other - NARC Conference	\$ 10,000
Other-Interest			\$5,000	\$5,000		CIM Grant Impl. Set-Aside	
Other-Fund Bal			\$1,250,707	\$1,250,707		Rescission Set-Aside	
Total:	\$49,826	¢19 430	¢1 2FE 707	¢1 232 0.63		Total Direct Cost: 990 / 992 / 993 / Total Cost:	<u>\$ 1,323,962</u> \$ 1,323,962
TOLAT:	\$+9,0∠0	\$10,4Z9	\$1,255,707	\$1,323,962		990 / 992 / 993 / I Otal Cost:	₽ 1,323,90Z

PROGRAM NO. 991	rt Convises Labor		CLASSIFICATION: Inc	direct / Overh	ead	
TITLE: Support TASK / PROJECT DESCRIPTION	ort Services Labor	to cur	port the ongoing administrative functions i	related to the or	perations of COMPASS	as include:
TASK / PROJECT DESCRIPTION	personnel manag	gement nt Audit	, financial management, information technor or on annual audit. Provide administrative	nology manager	nent, and general administ	ration. Work
PURPOSE, SIGNIFICANCE AND REGIONAL-VALUE:			counts payable/receivable, benefits, recrui conciliation, cash flow, annual audit, and d			
REQUIREMENT, RELATIONSHIF TO OTHER ACTIVITIES, FEDER/ CERTIFICATION REVIEW	AL and Non-Profit C Memorandum of and Nampa Urba)rganiza Unders anized /	1984 (with amendment in 1996) and OME ations") provide audit requirements for en- standing 04-01 Operation and Financing of Areas between COMPASS and the Idaho as outlined in agreement.	suring that thes the Metropolita	e funds are expended prop an Planning Organization ir	erly. the Boise
FY2012 BENCHMARKS						
General Administration			MILESTONES / PRODUCTS			
Review standing agreements. Update COMPASS operational p Monitor general workplace and Provide administrative assistance	personnel needs.					Aug As needed Ongoing Ongoing
Personnel Management Prepare and complete recruitme Conduct employee annual evalu Renew insurance policies. Pursue FY2012 benefit options. Financial Management	•					As needed Aug-Sept Aug-Sept Mar
Complete FY2011 year-end clos Provide annual audit support an Complete COMPASS annual Aud Prepare and distribute year-end Complete budget variance infor Maintain inventory of furniture,	d complete financial it Report. payroll reports. mation and report to	reports the Fin	ance Committee quarterly.			Oct-Nov Oct-Dec Jan Jan Quarterly
	make recommendatic re equipment and sof h system issues and r agencies.	ons and tware t change	implement system improvements. o meet the needs of each position. s.			Ongoing Ongoing Ongoing Ongoing Ongoing Ongoing
LEAD STAFF: Jeanne	e Urlezaga				Expense Sumn	narv
general administrative needs are t			rsonnel management, financial managem s are effectively monitored and communic		Total Workdays:	872
Board.					Salary Fringe Overhead	\$ - \$ - \$ -
			Seatember 2012		Total Labor Cost:	\$ -
ESTIMATED DATE OF COMPLET			September-2012		DIRECT EXPENDITURES Professional Services	:
Funding So Ada Cany FHWA/FTA STP STP-TMA(PL) STP-Urban(PL) Local Other			Participating Agencies Member Agencies Idaho Transportation Department		Legal / Lobbying Equipment Purchases Travel / Education Printing Public Involvement Meeting Support Other	
Total: \$0	\$0 \$0	\$0			Total Direct Cost:991Total Cost:	\$- \$-

FINANCIAL WORKSHEETS

COMMUNITY PLANNING ASSOCIATION OF SOUTHWEST IDAHO FY2012 UNIFIED PLANNING WORK PROGRAM AND BUDGET - REVISION 1 REVENUE AND EXPENSE SUMMARY

REVENUE	FY2012 Final	FY2012 Rev 1
GENERAL MEMBERSHIP	Filldi	Kev I
Ada County	199,476	199,476
Ada County Highway District	199,476	199,476
Canyon Highway District No. 4	11,738	11,738
Nampa Highway District No. 1	11,738	11,738
Boise City	96,632	96,632
Caldwell City	32,806	32,806
Canyon County	130,872	130,872
Eagle City	9,426	9,426
Garden City	5,139	5,139
Kuna City	7,240	7,240
Meridian City	35,808	35,808
Middleton City	3,931	3,931
Nampa City	57,510	57,510
Notus City	07,010	57,510
Parma City	1,397	1,397
Star City	2,767	2,767
Subtotal	805,956	805,956
SPECIAL MEMBERSHIP	003,550	003,550
Boise State University	8,190	8,100
Capital City Development Corporation	8,190	8,100
Department of Environmental Quality	8,190	8,100
Idaho Transportation Department	8,190	8,100
Valley Regional Transit	8,190	8,100
Subtotal	40,950	40,500
GRANTS AND SPECIAL PROJECTS	10,500	.0,000
FHWA/FTA - Consolidated Planning Grants		
CPG - FY2011 K# 11191 Ada County - Carry Over	98,738	98,738
CPG - FY2011 K# 11191 Canyon County - Carry Over	34,692	34,692
CPG - FY2012 K# 11199 Ada County	855,148	855,148
CPG - FY2012 K# 11199 Canyon County	300,457	300,457
Sub Total CPG Grants	1,289,035	1,289,035
STP TMA - K# 9827, Household Travel Survey Phase 1 & 2	416,970	416,970
STP TMA - K# 9506 FY09 Trans Planning, Ada; carry-over		
STP TMA - K# 12371, Reinstate off-the-top funds for Planning	306,705	306,705
STP TMA - K# 12061, Communities in Motion Update	185,320	185,320
FTA - Mobility Management; 5316 & 5317 funds (carry-over)	87,968	87,968
Department of Environmental Quality - Outreach Study	-	25,000 1
Air Quality Board - Outreach Study	-	25,000 1
Subtotal	996,963	1,046,963
OTHER		
COMPASS (Fund Balance)	21,542	21,542
COMPASS (Fund Balance - Local Match for FY2011 CPG carry-over)	10,570	10,570
COMPASS (Fund Balance - Building Fund + Accrued Interest)	1,000,000	1,000,000
COMPASS (Fund Balance - Set-Aside for CIM Grant Implementation Program)	2,355	2,355
Set-Aside for Potential Rescission of Fed Aid Funds (Fund Balance)	243,352	243,352
Interest Income	5,000	5,000
Subtotal	1,282,819	1,282,819
COMPASS REVENUE	4,415,722	4,465,272

EXPENSE	FY2012 Final	FY2012 Rev 1
SALARY, FRINGE & CONTINGENCY	Final	Kev I
Salary	1,080,100	1,080,100
Fringe	463,559	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	1,578,659	1,578,659
INDIRECT OPERATIONS & MAINTENANCE		
COMPASS	255,800	255,800
Subtotal	255,800	255,800
DIRECT OPERATIONS & MAINTENANCE		
620, Growth and Transportation Monitoring	2,500	2,500
653, Communications and Education	33,200	78,200
661, Communities in Motion	483,000	483,000
671, Mobility Management Strategies	7,200	7,200
685, Transportation Improvement Program	3,200	3,200
710, Complete Streets	14,500	14,500
760, Legislative Services	106,050	106,050
801, Staff Development	20,000	20,000
820, Committee Support	7,000	7,000
836, Regional Travel Demand Model	76,000	76,000
838, Household Travel Survey, Phase 1 & 2	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 and Maintenance	73,255	73,255
Subtotal	1,335,105	1,380,105
COMPASS EXPENSE	3,169,564	3,214,564

SET-ASIDES AND BUILDING FUND	FY2012	FY2012
	Final	Rev 1
992, Set-Aside for Potential 20% Rescission	243,352	248,352
993, Set-Aside for CIM Grant Implementation Program	2,355	2,355
995, Building Fund (tsf in 2011; estimated bal in 2012)	1,000,000	1,000,000
Subtotal	1,245,707	1,250,707
COMPASS SET-ASIDE AND BUILDING FUND	1,245,707	1,250,707

COMPASS REVENUE AND EXPENSE SUMMARY							
TOTAL REVENUE	4,415,272	4,465,272					
LESS: TOTAL EXPENSES	3,169,564	3,214,564					
LESS: TOTAL SET-ASIDES	1,245,707	1,250,707					
CHANGE IN FUND BALANCE	0	0					

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COMMUNITY PLANNING ASSOCIATION OF SOUTHWEST IDAHO FY2012 UNIFIED PLANNING WORK PROGRAM AND BUDGET - REVISION 1 EXPENSES BY WORK PROGRAM NUMBER AND FUNDING SOURCE

		EXI	EXPENSES FEDERAL						MATCH, LOCAL &							
WORK PROGRAM NUMBER		Labor &					FUND	ING SOURCES					OTHER	FUNDING		TOTAL
	Work	Indirect	Direct	Total	CPG-Ada	CPG-Canyon	STP-TMA	STP-STATE	STP-TMA	FTA-5316	Total			Other	Total	FUNDING SOURCES
	Days	Cost	Cost	Cost	FHWA/FTA	FHWA/FTA	K# 12371	K# 12061	K# 9827	& 5317	Federal	Match	Local	Revenue	Local	SUURCES
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	78,200	163,096	36,559	13,522	54,714				104,795	8,301		50,000	58,301	163,096
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	574,100	1,601,693	684,636	253,222	236,910	185,320	-	83,865	1,443,953			50,000	157,739	1,601,693
701 General Membership Services	201	107,449	-	107,449							-		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	40,936	5,123					46,058.88	10,914	91,722		102,637	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	248,592	81,928	69,795	-	416,970	-	817,284	72,006	184,434	-	256,440	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	-	-	248,352	248,352							-			248,352	248,352	248,352
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	-	1,323,962	1,323,962	-	-	-	-	-	-	-	-	68,255	1,255,707	1,323,962	1,323,962
GRAND TOTAL	4,370	1,834,459	2,630,812	4,465,272	953,886	335,149	306,705	185,320	416,970	83,865	2,281,895	181,382	696,287	1,305,707	2,183,378	4,465,272

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EXPENSES BY WORK PROGRAM AND FUNDING SOURCE - TOTAL

COMMUNITY PLANNING ASSOCIATION OF SOUTHWEST IDAHO FY2012 UNIFIED PLANNING WORK PROGRAM AND BUDGET - REVISION 1 DIRECT EXPENSE SUMMARY

2,500 78,200 483,000 7,200 3,200 14,500 106,050	85.050			1	2,500 53,900 404,000 1,200	3,500 17,000 4,000	18,500 52,000 2,000 3,200	850	1,450 10,000			1
78,200 483,000 7,200 3,200 14,500	85.950			1	53,900 404,000	17,000	52,000 2,000	850				1
483,000 7,200 3,200 14,500	85.950			0	404,000	17,000	52,000 2,000					-
7,200 3,200 14,500	85 950						2,000					
3,200 14,500	85 950				,	,						
	85 950											
	85 050						2,000		12,500			
	03,930		9,000				,		11,100			
20,000			20,000									
7,000								7,000				
76,000			1,500		74,500							
450,000					450,000							
48,000					48,000							
1,200		-	-						1,200			
10,000					10,000							
73,255		37,000			17,100			3,500	15,655			
1,380,105	85,950	37,000	30,500		1,061,200	24,500	77,700	11,350	51,905	-	-	
								_	~			
								(1				2
									2,355			
1,000,000												
1,250,707	-	-	-		-	-	-	-	250,707	1,000,000	-	4
2 630 812	85 950	37 000	30 500		1 061 200	24 500	77 700	11 350	302 612	1 000 000	_	-
1, 1, 1,	20,000 76,000 450,000 48,000 10,000 73,255 ,380,105 248,352 2,355 ,000,000	20,000 7,000 76,000 450,000 48,000 1,200 1,200 73,255 ,380,105 85,950 248,352 2,355 ,000,000 ,250,707 -	106,050 85,950 20,000 7,000 45,000 48,000 1,200 73,255 37,000 73,255 37,000 248,352 2,355 ,000,000 ,250,707	106,050 85,950 9,000 20,000 20,000 20,000 7,000 1,500 1,500 450,000 - - 10,000 - - 10,000 37,000 30,500 248,352 37,000 30,500 248,352 - - 2,355 - - ,000,000 - -	106,050 85,950 9,000 20,000 20,000 7,000 1,500 450,000 1,500 48,000 - 1,200 - 73,255 37,000 ,380,105 85,950 37,000 248,352 2,355 ,000,000 - - ,250,707 - -	106,050 85,950 9,000 20,000 20,000 20,000 7,000 1,500 74,500 450,000 450,000 450,000 48,000 1,200 10,000 73,255 37,000 17,100 ,380,105 85,950 37,000 30,500 248,352 2,355 ,000,000 2,255,707 ,250,707 - - -	106,050 85,950 9,000 20,000 20,000 7,000 20,000 7,000 1,500 76,000 450,000 450,000 450,000 48,000 48,000 1,200 - 10,000 - 73,255 37,000 380,105 85,950 37,000 1,061,200 248,352 2,355 ,000,000 - ,250,707 -	106,050 85,950 9,000 20,000 20,000 7,000 1,500 76,000 450,000 48,000 450,000 1,200 - 10,000 - 73,255 37,000 380,105 85,950 85,950 37,000 10,000 1,7100 248,352 37,000 2,355 37,000 ,000,000 - ,250,707 - - <td>106,050 85,950 9,000 20,000 20,000 7,000 7,000 1,500 74,500 450,000 450,000 450,000 48,000 48,000 1,200 10,000 - - 10,000 37,000 17,100 73,255 37,000 10,000 380,105 85,950 37,000 1,061,200 24,500 248,352 2,355 37,000 1,061,200 24,500 77,700 11,350 248,352 2,355 - - - - - - 248,352 2,355 - - - - - - 250,707 - - - - - - - -</td> <td>106,050 85,950 9,000 11,100 20,000 20,000 7,000 7,000 7,000 1,500 74,500 450,000 450,000 450,000 48,000 1,200 10,000 - - 1,200 10,000 37,000 17,100 3,500 15,655 ,380,105 85,950 37,000 1,061,200 24,500 77,700 11,350 51,905 248,352 2,355 37,000 1,061,200 24,500 77,700 11,350 51,905 248,352 2,355 </td> <td>106,050 85,950 9,000 11,100 20,000 20,000 7,000 7,000 7,000 1,500 74,500 450,000 450,000 450,000 48,000 1,200 10,000 - - 1,200 10,000 - - 1,200 73,255 37,000 17,100 3,500 15,655 ,380,105 85,950 37,000 1,061,200 24,500 77,700 11,350 51,905 - 248,352 2,355 </td> <td>106,050 85,950 9,000 11,100 20,000 20,000 20,000 7,000 7,000 7,000 7,000 76,000 1,500 74,500 450,000 450,000 450,000 48,000 48,000 1,200 10,000 1,200 1,200 73,255 37,000 17,100 3,500 15,655 ,380,105 85,950 37,000 1,061,200 24,500 77,700 11,350 51,905 - - 248,352 2,355 2,355 1,000,000 - - - - - - 248,352 2,355 - <td< td=""></td<></td>	106,050 85,950 9,000 20,000 20,000 7,000 7,000 1,500 74,500 450,000 450,000 450,000 48,000 48,000 1,200 10,000 - - 10,000 37,000 17,100 73,255 37,000 10,000 380,105 85,950 37,000 1,061,200 24,500 248,352 2,355 37,000 1,061,200 24,500 77,700 11,350 248,352 2,355 - - - - - - 248,352 2,355 - - - - - - 250,707 - - - - - - - -	106,050 85,950 9,000 11,100 20,000 20,000 7,000 7,000 7,000 1,500 74,500 450,000 450,000 450,000 48,000 1,200 10,000 - - 1,200 10,000 37,000 17,100 3,500 15,655 ,380,105 85,950 37,000 1,061,200 24,500 77,700 11,350 51,905 248,352 2,355 37,000 1,061,200 24,500 77,700 11,350 51,905 248,352 2,355	106,050 85,950 9,000 11,100 20,000 20,000 7,000 7,000 7,000 1,500 74,500 450,000 450,000 450,000 48,000 1,200 10,000 - - 1,200 10,000 - - 1,200 73,255 37,000 17,100 3,500 15,655 ,380,105 85,950 37,000 1,061,200 24,500 77,700 11,350 51,905 - 248,352 2,355	106,050 85,950 9,000 11,100 20,000 20,000 20,000 7,000 7,000 7,000 7,000 76,000 1,500 74,500 450,000 450,000 450,000 48,000 48,000 1,200 10,000 1,200 1,200 73,255 37,000 17,100 3,500 15,655 ,380,105 85,950 37,000 1,061,200 24,500 77,700 11,350 51,905 - - 248,352 2,355 2,355 1,000,000 - - - - - - 248,352 2,355 - <td< td=""></td<>

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1 \$8,900 for Ongoing Program <u>\$45,000</u> for DEQ and Air Quality Board Outreach Project \$53,900 Total

(2) \$243,352 Set-Aside for Potential 20% Rescission <u>\$5,000</u> Additional Set-Aside for Potential Rescission \$248,352 Total

FY2012 Revision 1

DIRECT EXPENSE SUMMARY

COMMUNITY PLANNING ASSOCIATION OF SOUTHWEST IDAHO FY2012 UNIFIED PLANNING WORK PROGRAM AND BUDGET - REVISION 1 INDIRECT OPERATIONS AND MAINTENANCE EXPENSE SUMMARY

	ACCOUNT	FY2012	FY2012
CATEGORY	CODE	Final	Revision 1
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	800	800
Janitorial	53	10,000	10,000
Moving Costs	54	-	-
Building Maintenance Costs	55	25,000	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		255,800	255,800

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FY2012 Revision 1

INDIRECT OPERATIONS AND MAINTENANCE EXPENSE SUMMARY

COMMUNITY PLANNING ASSOCIATION OF SOUTHWEST IDAHO FY2012 UNIFIED PLANNING WORK PROGRAM AND BUDGET - REVISION 1 WORKDAY ALLOCATION

	LEAD		PRINCIPAL	ASSOCIATE	ASSISTANT		1
WORK PROGRAM 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	-	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 DIRECT		213	1,792	227	684	582	2 400
		213	1,792	227	084	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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WORKDAY ALLOCATION

TRANSPORTATION SUPPLEMENT

Valley Regional Transit

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

		Expenditures						Funding Sources		
			Direct Costs							
Program Description	Work Days	Direct Labor	Regional	BTMA	NUZA	Total Expenditures	Effective F/I Match	Total Federal	Total Local	Total 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	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: Scheduled completion Fall 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

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

Mobility Management Strategies

Sponsor: Valley Regional Transit Status: Ongoing

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

State Highway 19 Corridor Study

Sponsor: Idaho Transportation Department Status: TBD Web link: http://itd.idaho.gov/Projects/D3/I19Corridor/default.asp Provide a 10-year corridor plan for SH 19 between the City of Wilder and the City of Caldwell. Public meetings have been completed for the study. The completion and release of the study has yet to be scheduled.

State Highway 55 Corridor Study

Sponsor: Idaho Transportation Department Status: Expected completion in 2011 Web link: http://itd.idaho.gov/Projects/D3/ID55Corridor/

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

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: Completed Fall 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: Expected completion in 2011 Website: http://www.itd.idaho.gov/Projects/D3/US2026_I84_Corridor/default.asp

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

US 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.