Communities in Motion 2040 Development Checklist

The Community Planning Association of Southwest Idaho (COMPASS) is the metropolitan planning organization (MPO) for Ada and Canyon Counties. COMPASS has developed this checklist as a tool for local governments to evaluate whether land developments are consistent with the goals of Communities in Motion 2040 (CIM 2040), the regional long-range transportation plan for Ada and Canyon Counties. CIM 2040 was developed through a collaborative approach with COMPASS member agencies and adopted by the COMPASS Board on July 21, 2014.

This checklist is not intended to be prescriptive, but rather a guidance document based on CIM 2040 goals, objectives, and performance measures. A checklist user quide is available here; and more information about the CIM 2040 goals can be found here; and information on the CIM 2040 Vision can be found here.



Click for detailed map.

O Rural

Name of Development: _____

Summary: _

Land Use

O Downtown

In which of the <u>CIM 2040 Vision Areas</u> is the proposed development? (Goal 2.1)?

O Employment Center O Existing Neighborhood O Foothills

- O Future Neighborhood O Small Town
- O Mixed Use O Prime Farmland O Transit Oriented Development
- Yes O No O N/A The proposal is within a CIM 2040 Major Activity Center. (Goal 2.3) Ο

Neighborhood (Transportation Analysis Zone) Demographics

Existing	S	Existing TAZ + Proposal		2040 Forecast	
Households	Jobs	Households	Jobs	Households	Jobs

Yes O No O N/A The number of jobs and/or households in this development is consistent with О jobs/households in the CIM 2040 Vision in this neighborhood. (Goal 2.1)

Area (Adjacent Transportation Analysis Zone) Demographics

Existin	g	Existing TAZs + N	Net Proposed	2040 Forecast	
Households	Jobs	Households	Jobs	Households	Jobs

Ο Yes O No O N/A The number of jobs and/or households in this development is consistent with jobs/households in the CIM 2040 Vision in this area. (Goal 2.1)



More information on COMPASS and Communities in Motion 2040 can be found at: www.compassidaho.org Email: info@compassidaho.org Telephone: (208) 475-2239



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	Transportation						
-	Atta					An Area of Influence Travel Demand Model Run is attached.	
0	Yes	0	No	0	N/A	There are relevant projects in the current Regional Transportation	
-		_				Improvement Projects (TIP) within one mile of the development.	
	mmei				NI / A		
				0	N/A	The proposal uses appropriate access management techniques as described in the COMPASS Access Management Toolkit .	
	nmei						
Ογ	es	ON	0			his proposal supports Valley Regional Transit's <u>valleyconnect</u> plan. See gional Transit Amenities Development Guidelines for additional detail.	
Со	nmei	nts:					
The	e Com	ple	te Si	tree	ets Lev	rel of Service (LOS) scoring based on the proposed development will be	
pro				•		rksheet (Goals <u>1.1, 1.2, 1.3, 1.4, 2.4</u>):	
0	Atta					Complete Streets LOS scorecard is attached.	
0	Yes					The proposal maintains or improves current automobile LOS.	
	Yes		No			The proposal maintains or improves current bicycle LOS.	
	Yes		No			The proposal maintains or improves current pedestrian LOS.	
0	Yes	0	No	0	N/A	The proposal maintains or improves current transit LOS.	
0	Yes	0	No	0	N/A	The proposal is in an area with a Walkscore over 50.	
Цa	ucino						
	using Yes		No	\circ	NI / A	The proposal adds compact bousing over seven residential units per asre	
0	res	0	NO	0	N/ A	The proposal adds <u>compact housing</u> over seven residential units per acre. (Goal 2.3)	
0	Yes	\circ	No	\circ		The proposal is a mixed-use development or in a mixed-use area. (Goal	
U	163	U	NO	U	N/ A	3.1)	
0	Yes	0	No	0	N/A	The proposal is in an area with lower transportation costs than the regional	
Ŭ	105	Ŭ		Ŭ		<u>average</u> of 26% of the median household income. (Goal 3.1)	
0	Yes	0	No	0	N/A	The proposal improves the jobs-housing balance by providing housing in	
•		•		•		employment-rich areas. (Goal <u>3.1</u>)	
Col	~~~	aitv	Infr	act	ructur		
	Yes					e The proposal is infill development. (Goals <u>4.1, 4.2</u>)	
	Yes		No			The proposal is within or adjacent to city limits. (Goals 4.1, 4.2)	
	Yes		No			The proposal is within a city area of impact. (Goals 4.1, 4.2)	
0	res	0	NO	0	N/A	The proposal is within a city area of impact. (Goals $4.1, 4.2$)	
He	alth						
0	Yes	0	No	0	N/A	The proposal is within 1/4 mile of a transit stop. (Goal 5.1)	
Ō	Yes		No			The proposal is within 1/4 mile of a public school. (Goal 5.1)	
Ō	Yes		No			The proposal is within 1/4 mile of a grocery store. (Goal 5.1)	
	Yes		No			The proposal is within 1 mile of a park and ride location. (Goal 5.1)	
-		-		-			
	nom						
0	Yes	0	No	0	N/A	The proposal improves the jobs-housing balance by providing employment in	
						housing-rich areas. (Goal <u>3.1</u>)	
0	Yes	0	No	0	N/A	The proposal provides grocery stores or other retail options for	
						neighborhoods within 1/2 mile. (Goal 6.1)	
0	Open Space						
-	-			\circ	NI / A	The proposal is within a $1/4$ mile of a public park (Goal 7.1)	
						The proposal is within a 1/4 mile of a public park. (Goal 7.1)	
0	Yes	U	NO	U	N/A	The proposal provides at least 1 acre of parks for every 35 housing units.	
Ear	(Goal <u>7.1</u>) Farmland						
	Yes		No	0		The proposal is outside "Prime Farmland" in the CIM 2040 Vision. (Goals	
<u> </u>	163	0	140	<u> </u>	147 PA	4.1, 8.2)	
0	Yes	0	No	0	N/A	The proposal is outside prime farmland. (Goal 8.2)	

Communities in Motion 2040 Complete Streets Scorecard

The purpose of this checklist is to provide a tool for local governments to evaluate whether land developments are in accordance with the goals of *Communities in Motion 2040* (CIM 2040). Complete Streets Level of Service (LOS) refers to the multimodal (automobile, bicycle, pedestrian, and transit) experience and grades a roadway (A-F) for each mode. COMPASS conducts Complete Streets Level of Service (CSLOS) analysis for developments on arterial roads.

	Mode	Existing	With detached sidewalk and bicycle lane		
		Link LOS	Link LOS		
Victory Road	Transit	F	F		
	Bike	С	А		
Kings Road to Sugar Street	Ped	D	Α		
Highway Capacity Manual 2010 Methodologies					

<u>Walkscore</u>: **19 Car-Dependent**. Walkscore is a walkability index that assigns a numerical walkability on a scale from 0 - 100 based on walking routes to destinations such as grocery stores, schools, parks, restaurants, and retail. Scores of 50 or higher are considered at least "Somewhat Walkable" while scores less than 50 are "Car-Dependent."

More information on COMPASS and *Communities in Motion* 2040 can be found at:



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