## Communities in Motion 2040 2.0 Development Review

The Community Planning Association of Southwest Idaho (COMPASS) is the metropolitan planning organization (MPO) for Ada and Canyon Counties. COMPASS has developed this review as a tool for local governments to evaluate whether land developments are consistent with the goals of *Communities in Motion 2040 2.0* (CIM 2040), the regional long-range transportation plan for Ada and Canyon Counties. This checklist is not intended to be prescriptive, but rather a guidance document based on CIM 2040 2.0 goals.

## **Development Name: Cranefield**

Agency: Star

## **CIM Vision Category: Future Neighborhoods**

New house	holds: 203 New jobs: 0	Exceeds CIM forecast: No
	CIM Corridor: <b>None</b> Pedestrian level of stress: <b>N/A</b> Bicycle level of stress: <b>N/A</b>	Level of Stress considers facility type, number of vehicle lanes, and speed. Roads with <b>G or PG</b> ratings better support bicyclists and pedestrians of all ages and comfort levels.
	Housing within 1 mile: <b>1,180</b> Jobs within 1 mile: <b>350</b> Jobs/Housing Ratio: <b>0.3</b>	A good jobs/housing balance – a ratio between <b>1 and</b> <b>1.5</b> – reduces traffic congestion. Higher numbers indicate the need for more housing and lower numbers indicate an employment need.
	Nearest police station: <b>1.4 miles</b> Nearest fire station: <b>0.9 miles</b>	Developments within <b>1.5 miles</b> of police and fire stations ensure that emergency services are more efficient and reduce the cost of these important public services.
	Farmland consumed: <b>Yes</b> Farmland within 1 mile: <b>820 acres</b>	Farmland contributes to the local economy, creates additional jobs, and provides food security to the region. Development in farm areas decreases the productivity and sustainability of farmland.
	Nearest bus stop: >4 miles Nearest public school: 1.6 miles Nearest public park: 1.9 miles Nearest grocery store: 2.2 miles	Residents who live or work less than $\frac{1}{2}$ mile from critical services have more transportation choices. Walking and biking reduces congestion by taking cars off the road, while supporting a healthy and active lifestyle.

## Recommendations

The proposal is on the fringe of urban development in an area removed from employment centers and existing public transportation. The COMPASS Transportation Improvement Plan identifies the widening of State Highway 44 (State Street) from Star Road to State Highway 16. An additional lane in both directions will alleviate congestion issues and improve safety. Construction is anticipated in 2024 (Key #20574). The closest transit services are located more than four miles away. ValleyConnect 2.0 proposes a regional bus route along Highway 44 with a bus stop in downtown Star. That stop will be approximately one mile to the east when operational. The mix of housing stock which may enable many types of households to live in the neighborhood. The site plan uses the existing Bridger Bay stub road to promote automobile and non-motorized connectivity.

More information about COMPASS and *Communities in Motion 2040 2.0*: Web: www.compassidaho.org Email info@compassidaho.org More information about the development review process: http://www.compassidaho.org/dashboard/devreview.htm



SH-44 (State Street), SH-16 to Linder Road, Ada County								Beacon Light	
SH=44 (State Street), SH=16 to Linder Road, Ada County   Regionally Significant: Inflated COMPASS PM: Congestion Reduction/System Reliability   Key #: 20266 Freight Movement and Economic Vitality   Project Year: 2023 Transportation Safety   Total Previous Expenditures: \$463   Total Programmed Cost: \$8,670   Total Cost (Prev. + Prog.): \$9,133   Project Description : Add an additional westbound and eastboud lane to improve congestion and reduce crashes along State Highway 44 (State Street) from State Highway 16 to Linder Road near the City of Eagle.									
Funding Source TECM Program State Hwy - Safety & Capacity (Capacity) L							ocal Match 1	00.00%	
Cost Preliminary Year* Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share	

765

\$765

Congestion Reduction/System Reliability

Freight Movement and Economic Vitality

7,905

\$7,905

8,670

\$8,670

Federal PM:

0

0

\$0

8,670

\$8,670

Eagle

SH-44	(State Street)	, Star	Road to	SH-16,	Ada County
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0

\$0

Regionally Significant: 🗹 🗹 Inflated Key # : 20574

0

\$0

2023 Fund

Totals:

Requesting Agency: ITD Project Year: 2024 Total Previous Expenditures: \$1,400 Total Programmed Cost: \$11,836 Total Cost (Prev. + Prog.): \$13,236

**Project Description :** Widen State Highway 44 (State Street) from Star Road to State Highway 16 in Ada County. An additional lane in both directions will alleviate congestion issues and improve safety.

0

\$0

0

\$0

**COMPASS PM:** 

Transportation Safety

Community Infrastructure

Funding Source TECM			Program State Hwy - Safety & Capacity (Capacity)				Local Match 100.00%		
Cost Year*	Preliminary Engineering	Preliminary Engineering Consulting	Right-of-Way	Utilities	Construction Engineering	Construction	Total	Federal Share	Local Share
2021	61	0	1,000	0	0	0	1,061	0	1,061
2024	0	0	0	0	704	10,071	10,775	0	10,775
Fund Totals:	\$61	\$0	\$1,000	\$0	\$704	\$10,071	\$11,836	\$0	\$11,836