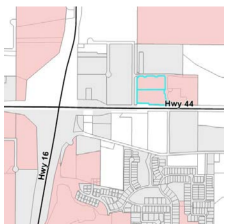
Communities in Motion 2050 Development Checklist

New Households: 32

reduce performance

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 2050 (CIM 2050), 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 2050 goals.

Junction Crossing Subdivision

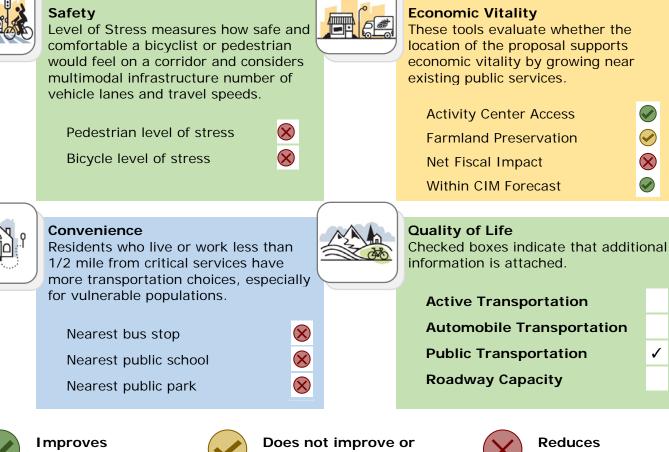


CIM Vision Categor	: Future Neighborhood	New Jobs: ±100

CIM Corridor: Highway 44 West State Street/State

Development Name:





Reduces performance 1

Comments:

performance

The proposal is mixed use and is on a future express bus route, according to Valley Connect 2.0. Consider working with Valley Regional Transit and ACHD Commuteride to site a park and ride/bus stop at this location.

Communities in Motion 2050 2020 Change in Motion Report Development Review Process

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Public Transportation Infrastructure

Providing safe and comfortable transit stops and appropriate amenities can make public transportation a more convenient and competitive option, reduce the overall cost of housing + transportation, and expand the potential customer base for businesses.

While stop location and spacing will depend on the circumstances of the route, there are some general guidelines to improve the user experience:

- Locate bus stop amenities in areas that are expected to generate the most ridership, such as near employment centers, residential areas, retail centers, education centers, or major medical facilities.
- Provide sidewalks and/or bike paths designed to meet the needs of all users (including elderly, children, and individuals with disabilities) to connect development to transit stops.
- Provide bicycle parking that includes covered bike racks at transit stops; ensure it does not conflict with vehicular or pedestrian travel.
- Provide shelters, benches, trash receptacles, lighting, and landscaping to enhance the overall comfort and attractiveness of transit; ensure amenities do not block pathways, sidewalks, or bike lanes.
- Include doors with 32 inches of clear passage space, and at least one zero-step entrance and accessible bathroom on the main floor to support those with limited mobility.
- Join the Valley Regional Transit group pass program: <u>https://www.valleyregionaltransit.org/group-pass-programs</u>
- ✓ Use Valley Regional Transit's <u>Bus Stop Location and Transit Amenities Development Guidelines</u> for siting new bus stops and reviewing current and bus stops.

Parking Management

Getting to the right balance of parking is important. Not enough parking means that parking spills into nearby areas, customers can't get to businesses, and safety is decreased due to illegal parking and increased traveling to find parking spaces. However, an oversupply of parking can result in less land for businesses and



credit: Global Designing Cities mitiative

diminished efforts to promote other modes. Curb space is where people and vehicles intersect. Increasingly the curb has become a key place to balance needs between conflicting users. While safety is paramount, demand from different users, different days of the week, and different times of the day creates challenges and opportunities.

Several steps can be taken to make parking and curbside management work for communities:

Arrange parking near destinations to limit the amount of circling for nearby parking spaces and create multiple smaller parking lots rather than large parking lots.



Provide shared parking between multiple users or destinations that have different peak periods. For example, office buildings traditionally need day-time parking while restaurants need space later in the evening.

Improve walking and cycling infrastructure to make them feasible alternatives to driving and parking.

Add landscape islands and designated walking paths to enable the safe and comfortable paths to businesses.

Fiscal Impact Analysis Supplemental for the Development Review Checklist

The purpose of the fiscal impact analysis is to better estimate expected revenues and costs to local governments as a result of new development so that the public, stakeholders, and the decision- makers can better manage growth. Capital and operating expenditures are determined by various factors that determine service and infrastructure needs, including persons per household, student generation rates, lot sizes, street frontages, vehicle trip and trip adjustment factors, average trip lengths, construction values, income, discretionary spending, and employment densities.

The COMPASS Development Checklist considers the level of fiscal benefits, how many public agencies benefit or are burdened by additional growth, and how long the proposal will take to achieve a fiscal break-even point, if at all.

More information about the COMPASS Fiscal Impact Tool is available at: www.compassidaho.org/prodserv/fiscalimpact.htm

