

# Clark County Transportation Alliance 2019-20 Policy Statement



## Sponsoring Organizations:

Building Industry Association of Clark County  
Camas School District  
Camas-Washougal Chamber of Commerce  
City of Battle Ground  
City of Camas  
City of La Center  
City of Ridgefield  
City of Vancouver  
City of Washougal  
Clark College  
Clark County  
Clark County Association of Realtors  
Columbia River Econ. Dev. Council  
C-TRAN  
East Vancouver Business Association  
Evergreen Public Schools

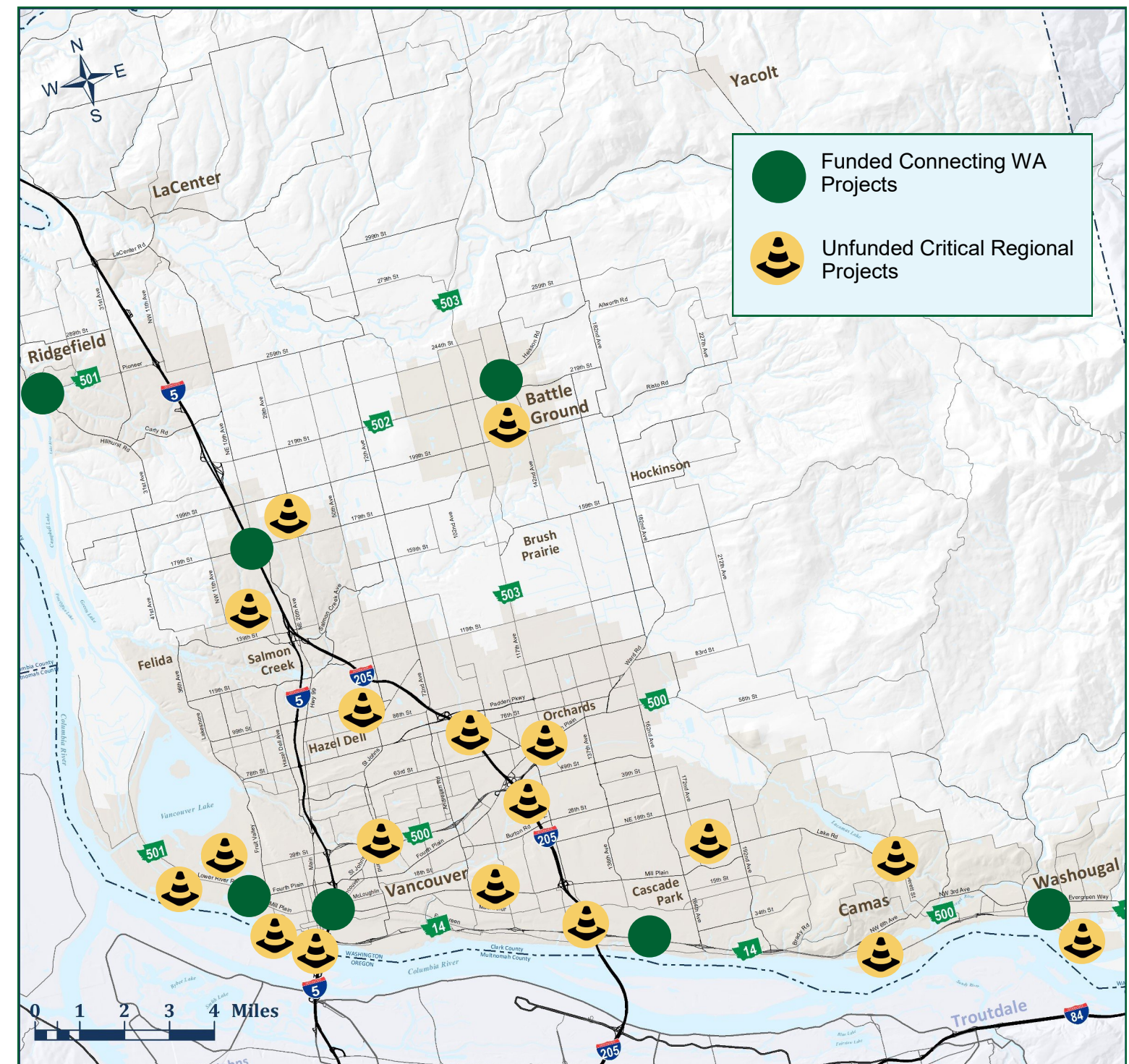
Greater Portland 2020  
Greater Portland, Inc.  
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Hazel Dell/Salmon Creek Business Assn.  
Identity Clark County  
IBEW Local 48  
Labor Roundtable of SW WA  
Legacy Salmon Creek Medical Center  
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SW WA STEM Network  
The Historic Trust  
The Vancouver Clinic  
Vancouver's Downtown Association  
Vancouver Public Schools  
Visit Vancouver USA  
Washington State University Vancouver

For more information, contact [admin@iccbusiness.org](mailto:admin@iccbusiness.org) or call 360.695.4116

As of 1/1/19

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# A CALL TO FURTHER ACTION

Clark County's residents, employers, workers and guests are experiencing serious transportation constraints from rapid growth and urbanization. Already the 12<sup>th</sup> worst congested commute among 240 cities (INRIX), traffic pressures will magnify as southwest Washington welcomes 140,000 more residents and 86,000 jobs (RTC), and Portland adds 500,000 residents and 350,000 jobs (Metro/RTC) by 2040.

As the second-largest metropolitan area in the Pacific Northwest, our top priority is addressing deficiencies in the I-5 bridge and influence area, including replacing its outdated, chronically congested and accident-prone spans. Traffic crawls at below 30 mph seven hours a day, and at just 9 mph on I-5 during peak hours (RTC) as 135,000 trips are made daily between Washington and Oregon – 300,000 when including I-205.



Century-old I-5 bridge is only Interstate lift span in the West

We urge local, state and federal legislators to be our champions in addressing specific needs described in this statement.


## I-5 Bridge Replacement and Influence Area Improvements

- Action #1**  
**Create an I-5 Bridge Replacement Project Office (\$15M):** pursue bi-state legislative consensus, prepare critical permitting pathway, develop funding plan, begin permitting work  
**Complete Supplemental EIS Process:** re-evaluate prior scope and EIS, restart permitting work, submit and achieve approvals, secure funding commitments, develop construction packages (\$50-100M, depending on scope)

The Clark County Transportation Alliance (CCTA) fully supports replacement of the I-5 bridges and related corridor improvements. The I-5 spans are functionally obsolete and over time will require substantial maintenance investments to remain operational. Broad support is demonstrated through the process framework established in SSB 5806 along with widespread regional business and governmental statements supporting immediate action.

A bi-state approach focused on finding significant, practical solutions through this primary freight, commerce and commuter corridor is imperative, in keeping with the I-5 Corridor Strategic Plan (2002). We endorse efforts by the Oregon legislature to fund projects that address I-5 corridor deficiencies, especially the I-5/I-84 interchange (a.k.a. "The Rose Quarter") in downtown Portland. We also place high priority on long-range transportation corridor planning given steadily rising population and commerce forecasts.

## Regionally Critical Projects and Needs

**Action #2**  
**Fund Regionally Critical Projects to Address Immediate Needs:** secure funding either through single-project awards or as part of the next statewide transportation funding package for regionally critical projects  
**Fund Critical Area Planning:** Find additional maintenance, planning and traffic operations funds for critical urban areas (SR-14, SR-500, I-5, I-205) to provide increased response

We support the acceleration of projects in the Connecting Washington package, such as **economically vital interchange improvements at I-5 and 179<sup>th</sup> St.** We support project budget adjustments where labor, materials and right-of-way costs have risen substantially.

Funding is requested for additional regional system priorities that serve the growth needs of communities, reduce congestion hotspots, improve safety and provide multi-modal enhancements. Each project has been vetted through the regional planning process.

The following is a list of critical regional projects:

- SR-500 Intersections at 42nd Ave and 54th Ave (\$6M):** implement cost effective safety improvements from 2018 practical solutions study; additional investments including overpasses may be warranted
- I-205/SR-500 to Padden Expressway (\$30M):** add auxiliary lanes to address congestion hotspot
- I-205 at Mill Plain Blvd to SR-500 (\$25M):** add auxiliary lanes and active traffic management facilities to increase flow and capacity; project study underway
- SR-500/Fourth Plain/SR-503 (\$60M):** intersection improvement to address congestion hot spot; project study underway
- SR-14 Camas Slough Bridge (\$35M):** parallel bridge structure for westbound traffic and added capacity
- SR-14/I-205 Interchange (TBD):** provide funds for congestion relief; project study underway
- SR-14 Phase 2 Access Improvements, Towncenter Connectors and Railroad Grade Separation (\$64.8M):** road improvements, connectors and rail over/underpass at 15th St, 32nd St, 27th St, A/Addy St. and Index St.
- NE 10th Ave from 149th to 154th St/Whipple Creek (\$10M):** completes new north-south corridor for I-5
- NE 15th Ave from 179th Street to NE 189th St vicinity (\$15M):** adds new arterial connection to increase capacity in conjunction with 179th/I-5 interchange upgrade
- NW 32nd Ave Industrial Corridor (\$3M):** planning, environmental review for north-south arterial
- SE 1st Street at 164th to 192nd Avenue (\$7M):** arterial widening and multi-modal upgrade; leverages significant private sector investments
- SR-500 (Everett Street) and NE Lake Road Intersection (\$5M):** new roundabout at intersection to improve capacity and safety
- SE Grace Avenue at SE Rasmussen Blvd to East Main Street (\$6.6M):** arterial street realignment and new signal for upgraded capacity
- Public Transit (\$5M):** C-TRAN is building upon its 2017 Bus Rapid Transit debut on Fourth Plain and is assembling plans for a similar BRT line along Mill Plain. It also seeks to expand its successful Bus on Shoulder project on SR-14 with a project along I-5 Southbound from the 99th St. Park and Ride to the I-5 bridge. It is consolidating and modernizing its maintenance and operations and seeks \$5M in capital support for the \$30M project.



C-TRAN introduces the region's first Bus Rapid Transit (BRT)

## Facilitating Transportation Mobility and Economic Growth

We urge legislators to embrace the following priorities where possible:

- Enhance or expand funding programs to improve safety and accessibility for everyone, including increased funding for safe bike and pedestrian pathways, sidewalks and street crossings
- Support broadband infrastructure to disperse economic opportunity, foster telecommuting and better compete in the gig economy
- Fund regionally significant improvements for marine access within the Columbia River, and rail access improvements and track upgrades for ports and the county-owned Chelatchie Prairie Railroad
- Support the Port of Vancouver USA's Terminal 1 Waterfront development project for safety, commerce and tourism
- Reform and fund the Model Toxics Control Act (MTCA) to assure a healthy environment
- Create a broader array of infrastructure financing methods, including tax increment financing, design-build, public/private partnerships (P3), and continued Public Works Trust Fund, CERB, FMSIB, TIB and FRAP funding
- Actively embrace smart technologies to ease pressures on the transportation grid and improve safety for all users.