



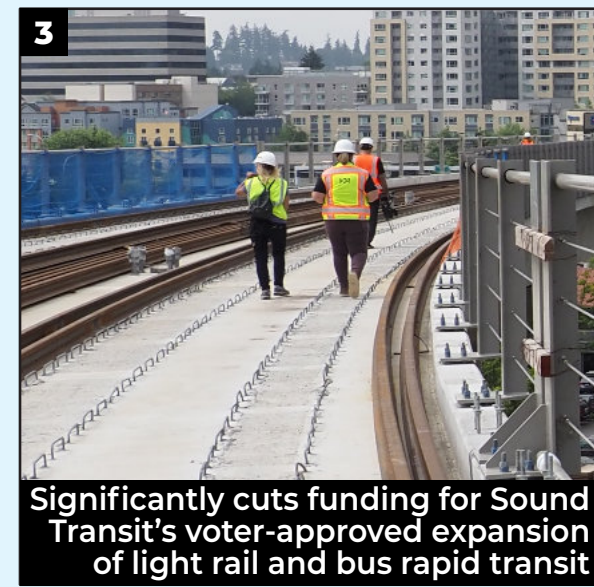
# Tim Eyman's Initiative 976 Would Endanger Washington's Mobility



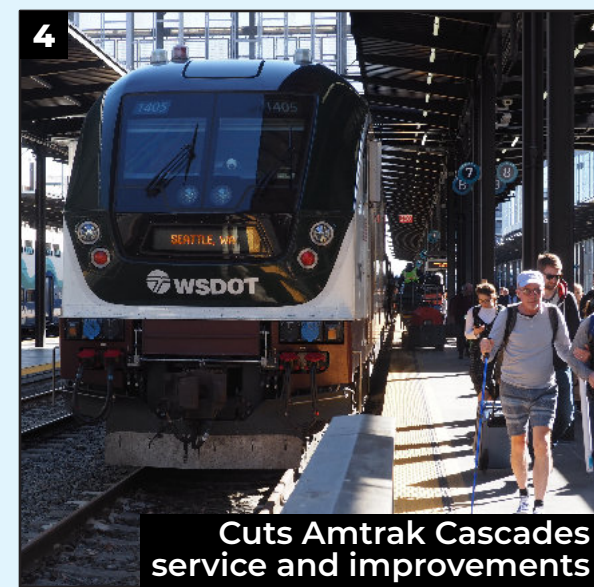
**1** Cuts funding for Ferry Fleet Replacement



**2** Repeals local funding for cities, who use it for sidewalks



**3** Significantly cuts funding for Sound Transit's voter-approved expansion of light rail and bus rapid transit



**4** Cuts Amtrak Cascades service and improvements



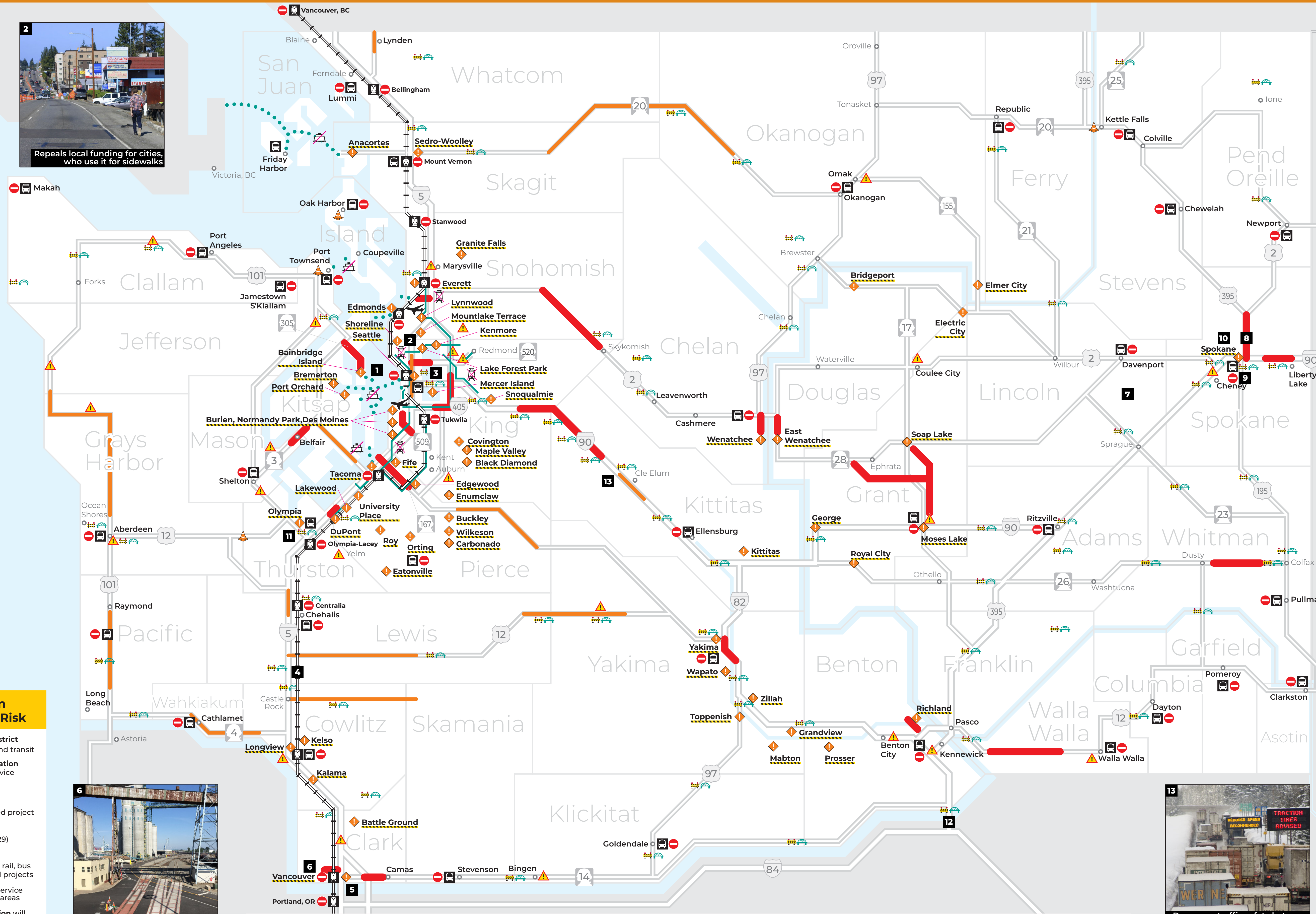
**5** Increases traffic congestion

## I-976 Puts Transportation Projects and Services at Risk

- City Transportation Benefit District**  
Reduces funds for local roads and transit
- Amtrak Cascades route and station**  
Cuts intercity passenger rail service
- Washington State Ferries**  
Jeopardizes fleet replacement
- Connecting Washington funded project**  
(planned or in progress)
- Other WSDOT project (2019-2029)**
- Sound Transit 3 Expansion**  
Sabotages voter-approved light rail, bus rapid transit, and commuter rail projects
- Loss of state grants for transit service**  
and projects in urban and rural areas
- WSDOT bridges in poor condition**  
will continue to deteriorate, risking safety



**6** Harms freight mobility



**7** Cuts funding for rural and tribal transit services and vehicles



**8** Stops major projects upgrades like North Spokane Corridor



**9** Eliminates grants for transit projects like Spokane's Central City Line and King County's RapidRide



**10** Slashes funding for repaving local roads



**11** Cuts funding for the Washington State Patrol



**12** Increases public safety hazards by cutting funding to fix deteriorating bridges



**13** Decreases traffic safety between Eastern and Western Washington

**Safety First: Vote NO on Initiative 976 by November 5th, 2019!**

Photos and projects are illustrative of the types of impacts caused by I-976. Map designed by Oran Virinyancy. Photo credits: #5, 6, 8, 11, 12, 13 (WSDOT / Creative Commons Attribution-Non Commercial-Sharealike); #7 (Special Mobility Services); #9 (Spokane Transit Authority); #10 (City of Spokane)