

Current and Emerging Passenger Rail Needs

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Washington's Mobility Crisis

Amtrak *Cascades* and expanded passenger rail must be used to

- Speed economic recovery
- Pursue environmental goals
- Enhance equitable mobility access

in our state.



Significant Cuts to Passenger Rail

Due to the pandemic, Cascades service has been:

- Discontinued entirely north of Seattle, to Snohomish, Skagit, and Whatcom Counties
- Reduced to one train daily Seattle Tacoma Olympia -Vancouver WA - Portland - Eugene





Some Cuts Restored

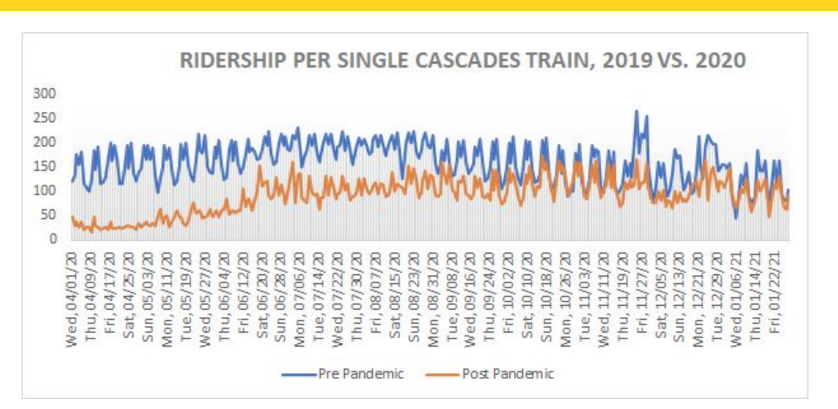
In addition, these trains were reduced from daily to three departures weekly (restored to daily service by American Rescue Plan beginning May 24):

- *Empire Builder*, serving Seattle Everett Wenatchee Spokane and Portland Vancouver WA Pasco Spokane
- Coast Starlight, serving Seattle Tacoma Olympia -Vancouver WA - Portland - California

Pre-pandemic Amtrak Cascades service has not been restored.



But Cascades Per-Train Demand Has Returned

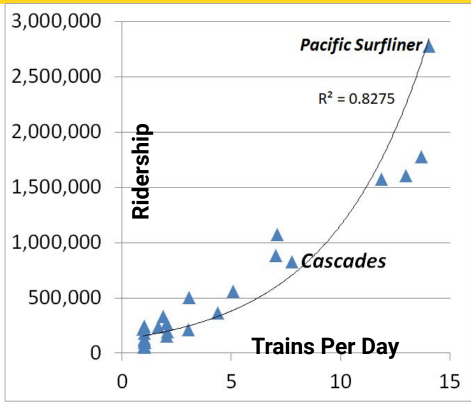




Restore Cascades Service

- Restore pre-pandemic frequencies as have ferries and local transit
- Increase Seattle-Portland Cascades service from 4 to 6 round trips as planned before 2017 DuPont accident
- If Cascades behaves like other rail corridors, 6 daily SEA-PDX round trips could easily generate well over 1 million annual riders

Cascades ridership in 2019 vs. other state corridors





Restore Service to NW Washington

Offer Cascades service to Blaine serving Snohomish, Skagit, and

Whatcom Counties.

 Provide critical connections to the state ferries, better linking the mainland to San Juan and Island Counties

Restart service to Vancouver
 BC when border reopens





Extend Cascades Service E-W

Fund complete analysis recommended by the limited preliminary research of the 2020 JTC Study, which assumed ridership would only be derived from car trips:

- Assess local economic impacts and benefits
- Evaluate need for equity in transportation access to underserved rural communities, including state's largest populations without service
- Investigate capital and operating costs



Future Needs

- Develop more efficient and effective connections between passenger rail and other modes of transportation (recommended by 2019 Rail Plan)
- Create an integrated network of services including UHSR in Cascadia megaregion, and frequent services to smaller cities in all of Washington



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Cascades (recommended by 2006 Rail Plan, delayed due to revenue shortfalls)



Increase Mobility Access

As recommended by several plans and studies:

- Connect local public transportation more conveniently with intercity rail operations
- Provide convenient and equitable rail services throughout the state, both in existing Cascades corridor and east to west



 Reduce focus on travel times, following new USDOT guidance



Approve a Northwest Rail Commission

Legislation needed to authorize gubernatorial appointments to a regional rail commission. Such commissions, to be authorized by legislation currently under consideration in DC, will:

- Coordinate interstate planning for HSR and other rail corridors
- Increase state competitiveness for federal matching funds
- Allow for cross-border cooperation between states and provinces

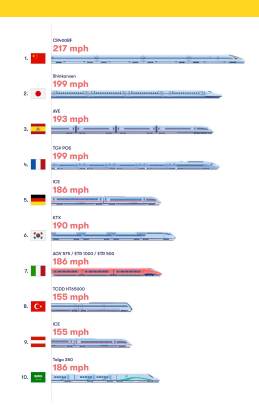




UHSR Must Build On Amtrak Cascades Service

9 of the world's top 10 HSR systems were built atop services like Amtrak *Cascades:*

- Creates the constituency that demands HSR service
- Unites the entire region in support of rail services and public transportation
- UHSR's challenges will be magnified without better Cascades service



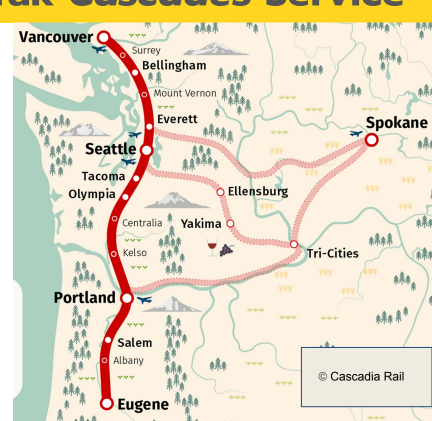


UHSR Must Build on Amtrak Cascades Service

"Ultra-high-speed ground transportation is **not intended to** replace the Amtrak Cascades intercity passenger rail system.... Amtrak Cascades trains serve 18 cities in Canada, Washington and Oregon - more than an ultrahigh-speed option would serve."

WSDOT website:

https://wsdot.wa.gov/planning/studies/ ultra-high-speed-travel/ground-transportation-study





UHSR Must Build on Amtrak Cascades Service

- Airports and highways depend on local nodes and routes for access
- Similarly, UHSR depends on a broad-based constituency with well-connected transit access
- Without a strong statewide Cascades network, UHSR <u>may not</u> have enough support to succeed in WA





Questions?

Contact us at (360) 529-5552 or aawa.us

Presentation available at https://www.aawa.us/take-action/

