

2021 Train Trek to Spokane



August 19, 2021

Patrick Carnahan, Co-Executive Director Charles Hamilton, Co-Executive Director



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Who is All Aboard Washington?

- Champions of better passenger and freight rail service in the Pacific Northwest for over 40 years
- Nonprofit advocacy organization of citizens, businesses, and other goal-oriented groups





2021 Train Trek

Thursday, August 12

Edmonds

• <u>Everett</u>

Friday, August 13

- <u>Leavenworth</u>
- Wenatchee

Saturday, August 14

- <u>Yakima</u>
- <u>Toppenish</u>
- <u>Tri-Cities</u>

Sunday, August 15

- Walla Walla
- <u>Clarkston-Lewiston</u>

Wednesday, August 18

 Pacific Northwest Rail Forum Big Sky, MT

Thursday, August 19

• <u>Spokane</u>

Friday, August 20

- <u>Cheney</u>
- <u>Ritzville</u>

Saturday, August 21

- <u>Ellensburg</u>
- <u>Cle Elum</u>: <u>AAWA Annual Picnic</u>



What We'll Talk About Today

- 1. Connecting Our '3 Es' to Transportation
- 2. AAWA's Current Efforts
 - a. East-West Stampede Pass Rail Service
 - b. Restoring and Improving Cascades Service
- 3. How You Can Help

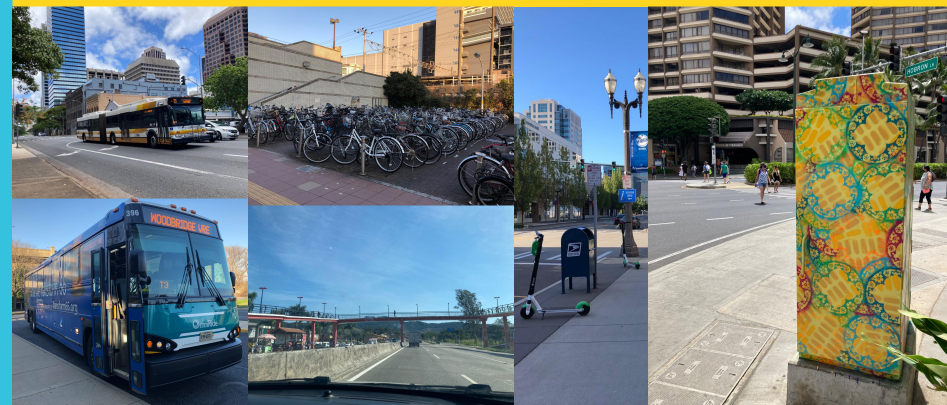


What is World-Class Transportation?





It's More Than Just Trains



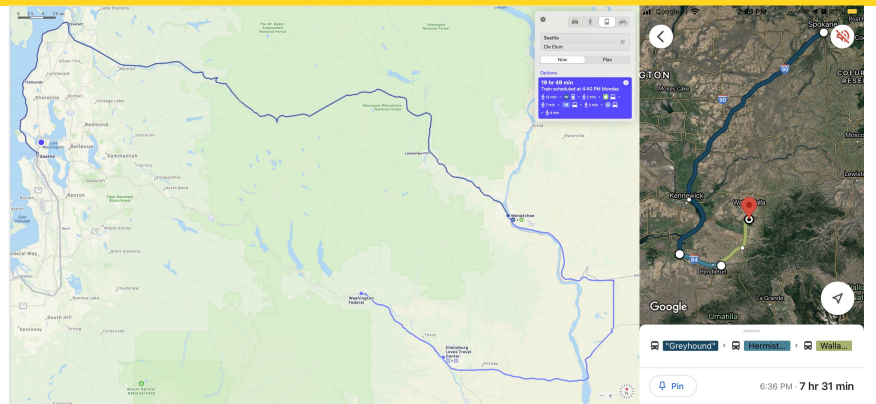


It Really Boils Down to One Simple Question

Is it reasonably easy to get from here to there?



Most of the Time, It Isn't...





Today's Reality in Eastern Washington



Tire chains, traffic, and an empty wallet. Aren't you looking forward to your next trip?



Eastern Washington Transportation Issues

- East-West trains via Stampede Pass were discontinued in 1981
 - Seattle *Empire Builder* service was rerouted over Stevens Pass
- Greyhound bus service has declined across the Northwest
- Airport charter buses are costly
- Flights are expensive and generally lack direct routing
- Highway construction, traffic, and closures hamper mobility





The Pandemic Made Things Worse

During the pandemic, Amtrak service was cut statewide:

- Amtrak Cascades was discontinued entirely north of Seattle, (to Snohomish, Skagit, and Whatcom Counties); Seattle -Eugene service was cut to once daily (now 3 times daily)
- Empire Builder to Spokane and Coast Starlight to Los Angeles were cut to 3 times weekly (now daily)

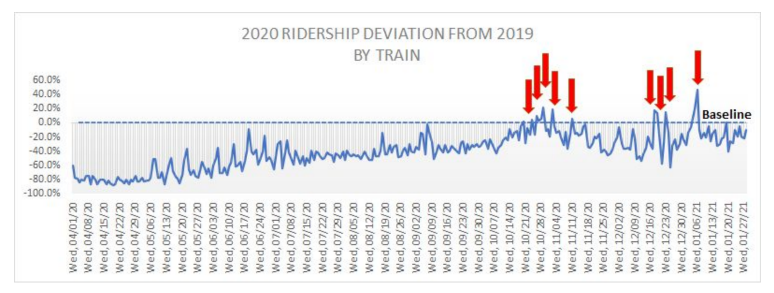
© TNRP Video





Ridership is Recovering!

Trains today are performing much like trains pre-pandemic, and in a few cases, outperforming them





The Need for Better Intercity Trains

Passenger rail is an ideal option for addressing 'the 3 Es'



Economy

Intercity passenger trains help strengthen local economies across the Northwest.



Environment

Intercity passenger trains provide low-emissions regional transportation.



Equity

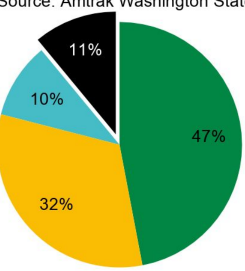
Intercity passenger trains connect communities small and large.



Boosting Local & Regional Economies

Better *Cascades* trains facilitate and induce regional travel

 About 11% of train riders in WA would not have traveled if the train wasn't available to them



Passengers Without Trains Don't Just Take the Bus

Source: Amtrak Washington State Economic Impact Brochure

- Would drive if Amtrak unavailable
- Would fly if Amtrak unavailabe
- Would use the bus if Amtrak unavailable
- Would not travel if Amtrak unavailable



Boosting Local & Regional Economies

Induced travel is valuable to WA communities

- \$84 per day-trip visitor
- \$366 per overnight visitor
- \$7m tourist spending impact of Stampede Pass East-West passenger train service



Emphasizing Equity & Accessibility

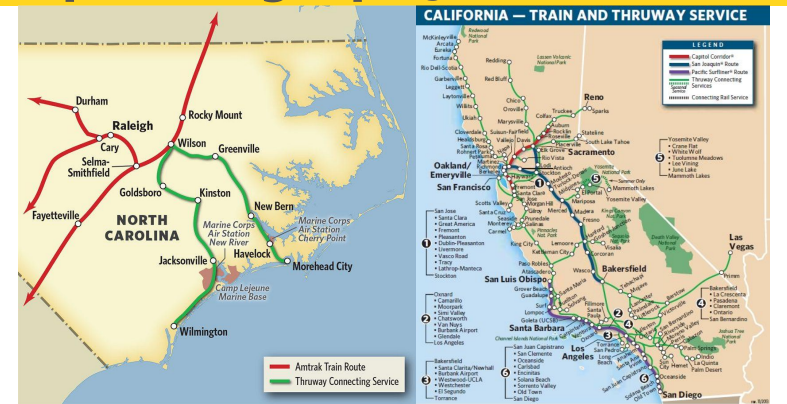
Fun fact: some people live outside of Seattle!

Puget Sound communities aren't the only ones who benefit from better rail and transit.





Emphasizing Equity & Accessibility





Emphasizing Equity & Accessibility

AAWA is encouraging the state to implement recommendations from several plans and studies:

- Connect local public transit more conveniently with the intercity transportation network
- Provide convenient and equitable rail service throughout the state, both in new East-West and existing North-South Cascades corridors



© The Olympian

 Less U.S. DOT emphasis on travel time saved, more on safety & interconnectivity



Fast Environment & Climate Action

The New York Eimes

Climate and Environment > IPCC Report Resilience Funding Wildfire Tracker F.A.Q.'s

We have <u>less than 10 years</u> to cut emissions by **45% of 2010 levels**.

Do we have enough time to keep kicking the can like usual?

A Hotter Future Is Certain, Climate Panel Warns. But How Hot Is Up to Us.

Some devastating impacts of global warming are now unavoidable, a major new scientific report finds. But there is still a short window to stop things from getting even worse.





The Dixie Fire, which destroyed one town and forced thousands to flee their homes in



Top Priority: Getting Out of Our Cars

Transportation: 29% of U.S. emissions

Autos: 82% of transportation emissions

Source: https://www.epa.gov/greenvehicles/fast-facts-transportation-greenhouse-gas-emissions



AAWA's Vision

With prudent short-term investments, we believe Washington State can **revive its rail revolution** and get back on track toward **creating a truly world-class transportation network**.

Our vision has been <u>published</u> in <u>Speedlines</u>, a newsletter of the American Public Transportation Association.



Contributed by: Patrick Carnahan - All Aboard Washington

HOW WASHINGTON STATE CAN GET BACK ON TRACK TOWARD CREATING A WORLD-CLASS PASSENGER RAIL NETWORK

Amidst the failout of the coronavirus pandemic, interestin passenger all has increased markedly across the United States. With an enthusiastically pro-rail federal administration now in power, talk of our nation's "second greatraliroading revolution'has begun among advocates and transit blogs from coast to coast. But is this only our second, or even third, attempt at such a revolution' What about the one that started in the almost to create the most advanced rail system in North Ametica?

WHERE IT STARTED

It was the early 1990s, and change was afoot in Westem Washington. Many parts of the region were still recovering from the last recession in the 1980s, in addition to earlier declines of Boeing's space program and the logging industry. Bellevue and Redmond were feeling therimpacts of Microsoft's meteoric rise. Anazon didn't even exist yet, but Washington's leaders were taking proactive steps to accommodate major economic and population growth. There was a new awareness of the environmental pollution caused by car dependence and the impossibility of "building our way out of "congestion with more highway lanes. The state was steadily easing its way into implementing the 1990 Growth Management Act and several Commute Trip Reduction provisions, all to mitigate the impacts of a projected population boom in the Puget Sound. In 1991, the Washington State Legislature directed fut a comprehensive assessment be made of the feasibility of developing a statewide 'High Speed Ground Transportation' (HSGT) system. The next year, the Federal Raliroad Administration (FRA) designated the Pacific Northwest Rall Corridor, which runs through the heart of Seattle, as a high-speed rall (HSR) corridor.

With the results of the earlier HSGT study in, the 1993 Washington State Legislature passed RCW 47.79 and created something revolutionary: a goal to build a regional HSR network connecting Seattle with Portland, Vancouver, BC, and Spokane by 2030. As recommended by the study, Washington and Oregon began implementing modern intercity passenger rail service on existing tracks between Vancouver and Eugene. OR, with the goal of increasing this service's top speed to 110 mph. From this, Amtrak Cascades originated, one of the nation's most successful intercity passenger rail services. Following the study's vision, the Washington State and Oregon Departments of Transportation both created bold long-range plans for Cascades that would dramatically increase their frequency and usefulness. Washington also studied the idea of using existing





AAWA's Vision

- Daytime East-West passenger trains
- Frequent Amtrak *Cascades* service
- Better connections to local transit and other modes
- More stations



East-West Trains Across Stampede Pass



24



Where East-West Started

Washington State

East-West Passenger Rail Feasibility Study: A Preliminary Analysis

AN ASSESSMENT OF REINSTATING PASSENGER RAIL SERVICE ON THE STAMPEDE PASS CORRIDOR

Noah Westbay & John Bowen

Central Washington University

December 2017

A report sponsored by All Aboard Washington (AAWA)

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Final Report July 2020

Feasibility of an East-West Intercity Passenger Rail System for Washington State



Washington State Joint Transportation Committee Our ref: 23685001



Washington State Department of Transportat June 2001



June 2001 WSDOT Feasibility Study

"...analysis indicates that Amtrak service along Stampede Pass is physically and operationally feasible." Washington State

East-West Passenger Rail Feasibility Study: A Preliminary Analysis





2017 Ridership Assessment Study

Marketing study showed considerable interest in, and need for, cross-state passenger train service through South Central Washington.

- Commissioned and funded by AAWA
- Performed by Central Washington University

Available online at aawa.us - Stampede Pass Rail Study

AN ASSESSMENT OF REINSTATING PASSENGER RAIL SERVICE ON THE STAMPEDE PASS CORRIDOR

> Noah Westbay & John Bowen Central Washington University December 2017

A report sponsored by All Aboard Washington (AAWA)

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2020 JTC Feasibility Study

Purpose: To assess the feasibility of Spokane- Seattle service through Central Washington via BNSF Stampede Pass tracks (Tri-Cities, Yakima, Ellensburg) Final Report July 2020

Feasibility of an East-West Intercity Passenger Rail System for Washington State



Washington State Joint Transportation Committee Our ref: 23685001 steer



July 2020 JTC Feasibility Study (STEER)

- Strong community support (77%).
- Could generate ridership above or comparable to other Amtrak state-supported services (up to 205,000 annually).
- Cost (based on 2 Spokane-Seattle round trip trains daily):
 - Infrastructure improvements: \$140M
 - Equipment: \$280M
 - Annual operations: \$30M





AAWA Comments re STEER Study

STEER comment	AAWA response
Ridership model was developed using cell phone data and surveys of existing travelers.	 STEER includes only ridership diversion from automobiles, not from other modes. Amtrak data shows only 47% of rail passengers in Washington are diverted from cars. 20% of Washingtonians do not have a driver's license.
Journey times will be long due to slow speeds and the high number of freight services.	 Slower travel time through mountainous terrain can be expected. Primary use of the service is to travel to/from cities along the route, not necessarily from Seattle to Spokane. This service is time competitive with other modes between many city pairs in Central/Eastern Washington.



Public Support Is Exceptionally Strong

"Over 70% of participants agreed they would try the service"

"Several stakeholder meetings revealed support for the service and interest in the project amongst representatives of the surrounding cities of Yakima and Pasco and the Yakama Nation, as well as senior representatives of BNSF Railway"

"Only 4.4% of participants were opposed or strongly opposed to the service" Final Report July 2020

Feasibility of an East-West Intercity Passenger Rail System for Washington State



Washington State Joint Transportation Committee Dur ref: 23685001 steer



STEER Recommendation

"... further work will be required to confirm or refine...findings, including service definition, track and station design along with possible ridership and financial outcomes." Final Report July 2020

Feasibility of an East-West Intercity Passenger Rail System for Washington State



Washington State Joint Transportation Committee Our ref: 23685001





What Are the Major Needs?

- 1. Restore services
- 2. Increase frequencies
- 3. Acquire equipment
- 4. Build a robust rail & transit network
- 5. Better feedback channels



1. Restore Service to NW Washington

Restore Cascades service to Snohomish, Skagit, and Whatcom Counties as soon as possible.

- Reevaluate connections to the state ferry system, better linking the mainland to San Juan and Island Counties
- Restart service to Vancouver, BC when the border reopens

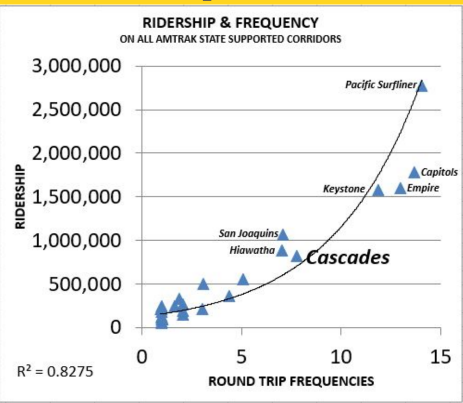




2. Increase Cascades Frequencies

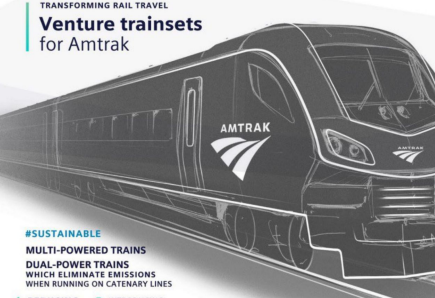
- **Restore pre-pandemic frequencies** as have ferries and local transit
- Increase Seattle-Portland Cascades service from 4 to 6 round trips as planned before 2017 DuPont accident
- If Cascades behaves like other rail corridors, 6 daily SEA-PDX round trips could easily generate well over 1 million annual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

Cascades ridership in 2019 vs. other state corridors





3. Acquire New Equipment





PROUDLY SERVING ROUTES IN EIGHT STATES COMING 2024

SIEMENS

#AVAILABILITY

FULLY INTEGRATED DIGITAL (?) DIAGNOSTICS

#PASSENGER EXPERIENCE

FULL AMENITY SEATING 🐡 HIGH-TECH & CONNECTED

SHORTER TRIP TIMES EXPANDED CAPACITY

ENHANCED ACCESSIBILITY FOR FOOD SERVICE, RESTROOMS, AND NEW DOOR SOLUTION WITH WHEELCHAIR LIFTS

EXPECTED TO ADD 1.5 MILLION PASSENGERS ANNUALLY

#AMERICAN MADE

MANUFACTURED BY SIEMENS MOBILITY IN SACRAMENTO, CALIFORNIA

2100+ 2.1MW SOLAR POWERED Trainsets

 are being
 purchased
 for Amtrak
 and local
 services

 Estimated in service 2024-26



4. Build a Robust Rail & Bus Network

HSR <u>Must</u> Build on Amtrak Cascades Service

- Limited resources + serious needs = getting our priorities straight
- More communities need to be connected to local and intercity public transportation services in order to achieve our goals
- Without a statewide transit and rail foundation, HSR <u>will not</u> have enough support to succeed at the polls





4. Build a Robust Rail & Bus Network

Obtain Federal grants for East-West, which require:

- a. **Benefit-Cost Analysis** to measure the value of:
 - Reduced greenhouse gas emissions
 - Safety benefits (reduced highway fatalities, injuries, property damage)
 - Reduced vehicle miles traveled (VMT)
 - User benefits (reliability, accessibility, increased resilience)
 - Transportation to rural and underserved areas



4. Build a Robust Rail & Bus Network

- **b.** Economic Analysis to measure the impact on:
 - Retail spending
 - Business activity
 - Tax revenues
 - Jobs/wages
 - Quality of life
 - Property values



5. Improve Feedback Channels

Ferry riders have a WSTC feedback mechanism known as the Ferry Riders' Opinion Group.

We should establish a

Passenger Rail Opinion Group





What Are We Asking For in Olympia?

- 1. Take the next steps for East-West trains
 - Benefit-Cost Analysis
 - Economic Impact Analysis
- 2. Restore and expand Cascades service
- 3. Create a Passenger Rail Opinion Group



How Can YOU Help Make Things Happen?

- 1. Better local awareness
- 2. Support from your representatives
- 3. Stronger grassroots advocacy



1. Awareness

Talk with your family, friends, and neighbors about transportation issues.

Make sure everyone knows about the East-West passenger rail project!



2. Support from Representatives

Talk with your representatives in

- Local government
- Regional organizations
- Our state legislature
- Congress



2. Support from Representatives

Key Talking Points

- Get our transportation priorities straight
 - Equity, economics, and environment
 - Accessibility and interconnectivity
- We need prudent short-term action
- Better East-West passenger rail and Amtrak *Cascades* are beneficial to the entire region



3. Stronger Grassroots Advocacy

We are your voice in Olympia and beyond! Our work isn't possible without <u>YOU!</u> How can you help?

- Volunteering
- Leadership
- Donations



Volunteering

We need help in a number of areas

- Community Outreach
- Content Writing
- Newsletter Editing
- Event Planning



Leadership

Join our Board of Directors and contribute to AAWA with

- Fundraising
- Organizational Policy
- Government Relations
- Networking



Donations

\$7,000 by August 21 Our Fundraising Goal for the 2021 Train Trek

Visit <u>aawa.us/impact/2021-train-trek/</u> to support our mission and work



We Want to Hear From You!

- 1. What are the biggest challenges facing your community?
- 2. What are your top priorities for addressing these challenges?
- 3. Is there something we're missing from our vision that would help you?



Spokane Discussion

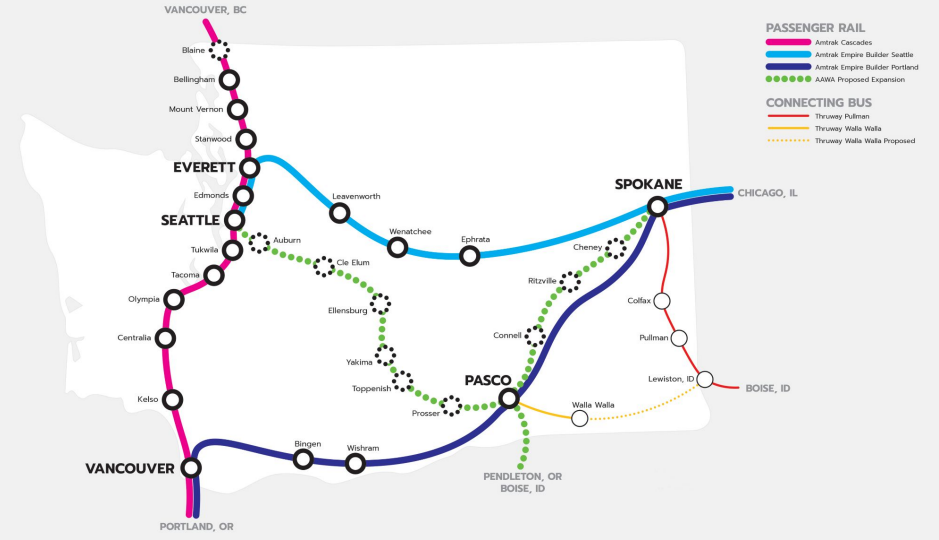
How can we get these types of businesses informed of the benefits of passenger rail, and involved in efforts to return service to the Valley?

- Businesses benefiting from airport connections
- Hospitality industry
- Universities
 - Gonzaga, WSU Spokane, EWU
 - Businesses serving students
- Recreation
- Healthcare industry

How can we work to provide passenger rail service for those who need it, including:

- Those who need to travel for specialized medical care
- Those who cannot drive due to disabilities, or cannot afford to drive

How can we get elected officials interested in promoting passenger rail to the Spokane area?





Questions?

Contact us at (360) 529-5552 (509) 213-0070 Or <u>aawa.us</u>



Amtrak's Empire Builder at Yakima, Aug. 1971. Photo: Drew Jacksich.