



Amtrak in Idaho

Fiscal Year 2024



Amtrak is America's Railroad,[®] created by Congress to "provide efficient and effective intercity passenger rail mobility consisting of high quality service that is trip-time competitive with other intercity travel options." In FY 2024, the company's 22,000+ employees operated an average of almost 300 intercity trains per day along 47 permanent routes, serving a record 32.8 million passengers. Amtrak's network includes 524 regularly-scheduled stops across 46 states, 3 Canadian provinces, and Washington, DC. Partner-operated Thruway routes offer connecting service to additional communities, typically via bus.

Service & Ridership

In FY 2024, Amtrak operated an average of **2 intercity trains per day** on 1 permanent route serving Idaho, with **6,469 total passengers** boarding or alighting in the state.¹ Service was provided via:²

- **Long-Distance Trains**
 - **Empire Builder** — Seattle / Portland - Spokane - Sandpoint - Whitefish - Fargo - St. Paul-Minneapolis - Milwaukee - Chicago (*1 round trip daily*)

Stations

During FY 2024, Amtrak intercity trains made scheduled stops at 1 location in Idaho:

Station (Code)	Ridership (Ons + Offs)	Amtrak ADA Responsibility	Amtrak ADA Compliance	Amtrak ADA Investment ³
Sandpoint (SPT)	6,469	Sole	FY 29	\$3,540,940
Total:	6,469	1/1	In Progress	\$3,540,940

Importantly, Amtrak is working to ensure that its stations are fully accessible to individuals with disabilities. Most Amtrak-served stations are decades old; many were served by other railroads before the company ever existed. The Americans with Disabilities Act (ADA), enacted in 1990, requires that U.S. stations be made accessible; in response, Amtrak developed an ADA Stations Program (ADASP) to bring station components for which the company is responsible into full ADA compliance. ADASP aims to ensure Amtrak provides the best possible service in the shortest possible timeframe; the program will ultimately invest a total of \$1.8 billion in up to 385 communities nationwide, including a **\$3.5 million investment in Idaho**. All Amtrak-responsible work is targeted for completion by the end of FY 2029.

Detailed profiles of every permanent Amtrak station stop, including current information on accessibility, can be found on the Great American Stations website: <https://www.greatamericanstations.com>.

¹ Total equals sum of all boardings and alightings at in-state stations.

² Not all stops shown. Note that certain frequencies may not serve every station listed.

³ "Amtrak ADA Investment" describes Amtrak's projected total investment in compliance work over the lifetime of ADASP.



Host Railroads & On Time Performance

Outside the Boston-to-Washington, DC, Northeast Corridor (NEC), most Amtrak trains must travel over other “host” railroads’ tracks—and hosts generally control dispatching decisions on the tracks that they own. By law, Amtrak trains are supposed to receive preference over freight trains (i.e., priority in dispatching), but many host-dispatched trains arrive late at their destinations, and many routes do not meet on-time performance (OTP) standards established by the Federal Railroad Administration (FRA)—affecting millions of passengers per year.

Listed below are the Amtrak routes that operate in Idaho, along with each route’s major in-state host railroad(s) and full-route customer on-time performance (C-OTP)⁴ in FY 2024:

Route	In-State Host(s)	C-OTP
<i>Empire Builder</i>	BNSF	55.5%

Procurement

Amtrak’s procurements are subject to “Buy America”-style domestic preference requirements, which the company is proud to meet or exceed. Nationally, Amtrak paid nearly \$4.5 billion for goods and services in FY 2024; 99% of that amount was spent domestically, and **\$2.5 million** went to vendors in Idaho:

Community	Amount
Rexburg	\$2,120,256
Boise	\$269,421
Coeur d’Alene	\$45,015
Hayden	\$30,613
Sandpoint	\$24,000
All Others < \$20k	\$3,670
Total ID Payments:	\$2,492,975

The single largest in-state payment category was **supplies for various maintenance, repair, or operations (MRO) needs**.

⁴ C-OTP measures the proportion of customers traveling on a given route who arrive at their destinations on time. Suppose that passengers board a train scheduled to make two stops, and suppose that train is on time at the first stop, but arrives late at the second. If all passengers alight at the first stop, C-OTP for that train is 100%; if all passengers alight at the second stop, C-OTP is 0%.

Current Amtrak Routes in Idaho

