

Amtrak Fact Sheet Fiscal Year 2019 **State of Maine**

Amtrak Service & Ridership

Amtrak operates one State Supported service in Maine:

• The **Downeaster** (5 daily round-trips Boston-Portland, of which 2 round-trips operate to/from Brunswick).

During FY19, Amtrak served the following Maine locations:

<u>City</u>	Boardings & Alightings	
Brunswick	40,055	
<u>Freeport</u>	15,196	
Old Orchard Beach	15,603	
Portland	157,542	
Saco-Biddeford	49,650	
<u>Wells</u>	57,636	
Total Maine Station Usage:	335,682	

Host Railroads & On Time Performance

Amtrak relies heavily on the cooperation of other railroads in order to operate routes using tracks that are not owned or controlled by Amtrak. Host railroads are statutorily required to provide Amtrak trains "preference" over freight transportation. However, on time performance on most host railroads is poor and continues to decline largely due to hosts ignoring their statutory responsibilities. Performance of the Maine service in FY19:

Service	Host Railroads	FY19 OTP
Downeaster	MBTA and PanAm Railways	86.5%

"On-time performance" represents the percentage of stations at which the train arrives within 15 minutes of the scheduled arrival time.

Amtrak Guest Rewards

At the end of FY19, there were **37,880** members of the Amtrak Guest Rewards program in Maine. This is a 11% increase from FY18.

Employment

At the end of FY19, Amtrak employed 43 Maine residents. Total wages during FY19 of Amtrak employees living in Maine were \$3,989,019.

PRIIA Section 209 and Agreements

The Passenger Rail Investment and Improvement Act of 2008 (P.L. 110-432) required, by October 2013, an equitable arrangement of cost sharing between Amtrak and state or public agency partners that provide funding for short-distance, intercity train services. Agreements were reached with all parties, including in Maine, by the deadline, and the services continued to run without interruption. Amtrak operates the **Downeaster** under contract with the State of Maine's Northern New England Passenger Rail Authority (NNEPRA).

About the Downeaster

December 14, 2001 marked the inaugural run of the **Downeaste**r, restoring passenger rail service between Boston and Portland after an absence of over 35 years. The service features five daily round-trips between Portland and Boston North Station, with eight intermediate stops: Woburn, Haverhill, Exeter, Durham-UNH, Dover, Wells, Saco, and in season, Old Orchard Beach.

In 2012, **Downeaster** service was extended to Freeport and Brunswick. This project was funded by state funding and by a \$35-million federal stimulus grant in 2010, for capital improvements. In 2016, NNEPRA opened its new train layover facility in Brunswick and added a third round trip between Brunswick and Boston. The \$13-million, 60,000-square-foot facility, which is longer than two football fields, allows the rail authority to service **Downeaster** passenger trains overnight. On November 12, 2018 two (2) additional round trips began serving Freeport and Brunswick on weekdays (5 round trips total), with one additional trip on weekends (4 round-trips total).

NNEPRA Projects

<u>MBTA Track Improvement Project</u>: The **Downeaster** MBTA Track Improvement Project added double track and replaced rail in Massachusetts on the portion of the **Downeaster** line owned by the MBTA. These improvements will help improve **Downeaster** reliability/on-time performance and set the stage for more **Downeaster** frequencies. The project was selected for American Recovery and Reinvestment Act (ARRA) funding under the Federal Railroad Administration's (FRA's) High Speed Intercity Passenger Rail (HSIPR) program and NNEPRA received approximately \$16 million in federal funds for the Project. The MBTA provided a match of about \$5.2 million. The project has been completed.

<u>Royal Junction Siding</u>: This project will eliminate a key bottleneck on the **Downeaster** route and will allow more efficient operation of passenger and freight trains north of Portland. The project includes construction of an approximately four-mile second track adjacent to the Pan Am Freight Mainline. The siding will begin approximately 1,000 feet east of Field Road in Falmouth, cross Woodville Road and Muirfield Road in Falmouth, as well as Longwoods Road (Route 9), Tuttle Road, and Greely Road in Cumberland. It will terminate just east of Royal Junction, located northeast of Greely Road. All construction work will be performed within Pan Am Railways existing railroad right-of-way with no additional environmental impacts anticipated. A Categorical Exclusion (CE) worksheet has been prepared and has been submitted to the Federal Transit Administration for concurrence. Work was completed in 2019.

In February 2020, the Northern New England Passenger Rail Authority (NNEPRA) was awarded approximately \$16.8 million for infrastructure upgrades to railways in Wells, North Berwick, and Brunswick. This funding has been awarded through the Federal Railroad Administration's FY 2019 Consolidated Rail Infrastructure and Safety Improvements (CRISI) Program.

The project will consist of constructing a six-mile extension of an existing two-mile passing siding on the Pan Am Railway's Freight Main Line in Wells, along with a new passenger platform and pedestrian bridge at the Wells Transportation Center (Wells Station). The improvements will provide needed capacity to meet projected increased passenger demand, freight demand, reduce interference delays between freight and passenger trains and allow the addition of a sixth round trip each day between Brunswick and Wells.

AMTRAK ROUTES IN MAINE

