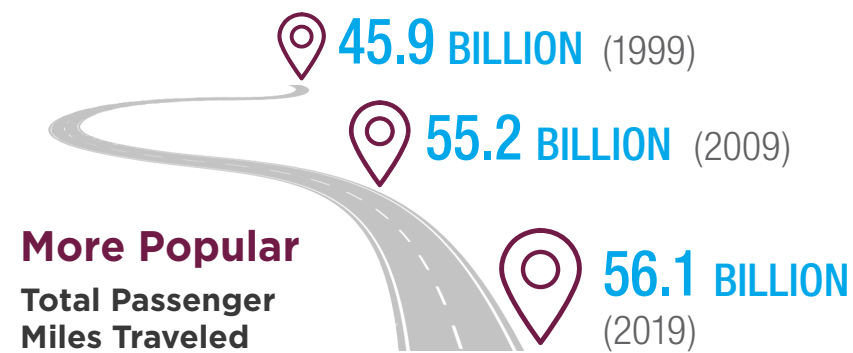
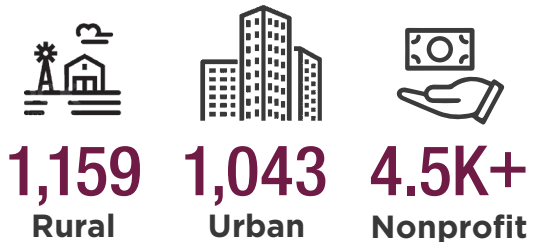


# TODAY, PUBLIC TRANSIT IN AMERICA IS...



## More Widespread

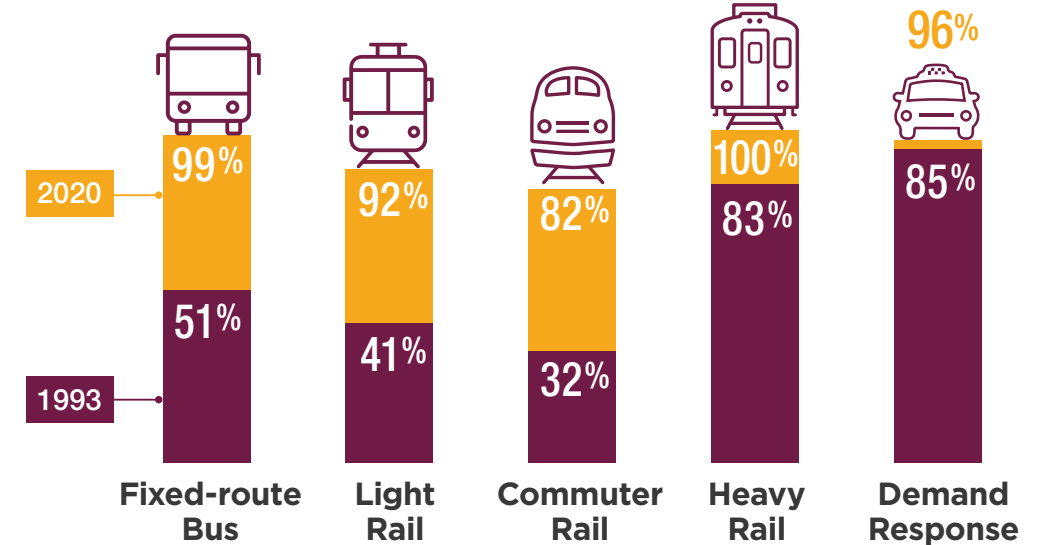
Public transit systems are...



## More Accessible\*

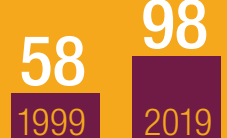
Share of Accessible Public Transit Vehicles

\*transit system accessibility is also affected by station accessibility



## EXPANDING

Total Number of Rail Systems

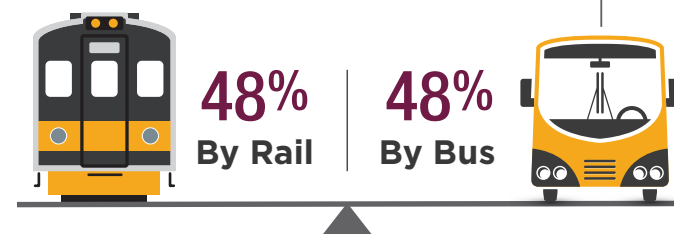


>52%

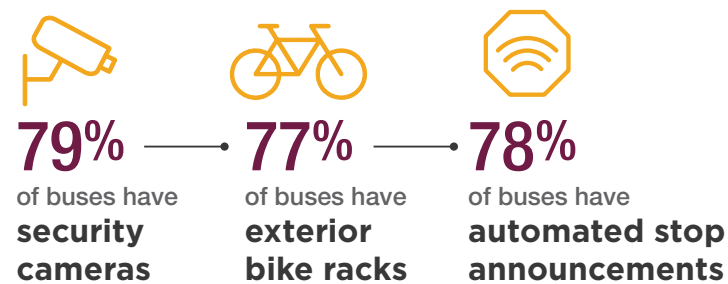
Increase in Rail Ridership Since 1999

## More Balanced

Public transit trips are...

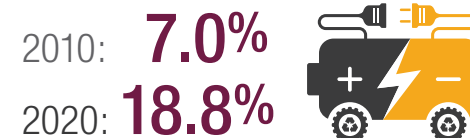


## More Accessorized



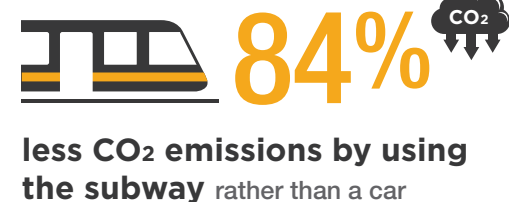
## Leading in Clean Technology

Share of Hybrid Electric Buses



(According to APTA's 2020 Vehicle Database)

## Lowering Carbon Emissions



(According to TCRP "Report 226: An Update on Public Transportation's Impacts on Greenhouse Gas Emissions")

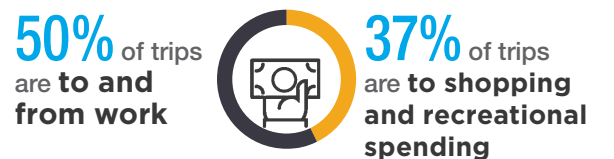
## Reducing Gasoline Consumption

6.0 BILLION

Gallons of Gas Saved each year by using public transportation

(According to TCRP "Report 226: An Update on Public Transportation's Impacts on Greenhouse Gas Emissions")

## Driving the Economy



(According to APTA's "Who Rides Public Transportation")

## Creating Jobs



Long-term investment in public transit supports 50,000 jobs and \$382 million in tax revenue per \$1 billion invested

(According to APTA's "Economic Impact of Public Transportation Investment: 2020 Update")

## Growing

From 1995 – 2019

23% Increase in Population Growth

28%

Increase in Public Transit Ridership

## More Efficient



## Receiving More Investment

Transit Spending in the Private Sector

