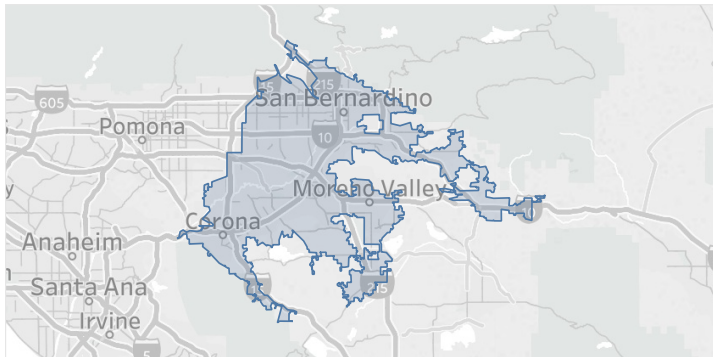


URBAN MOBILITY REPORT 2019

Riverside--San Bernardino, CA

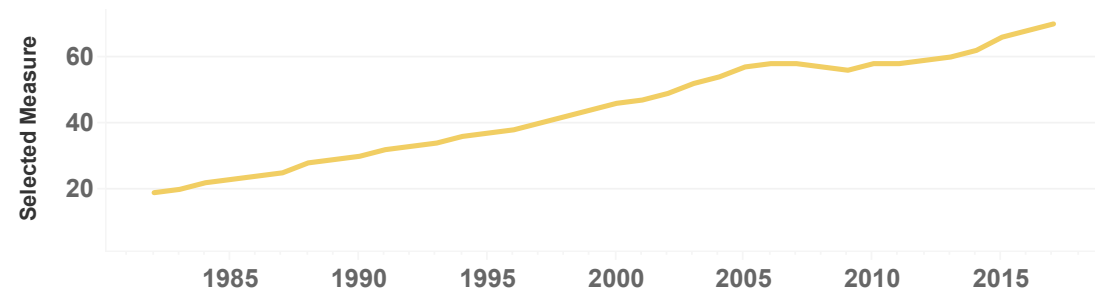


Year: 2017

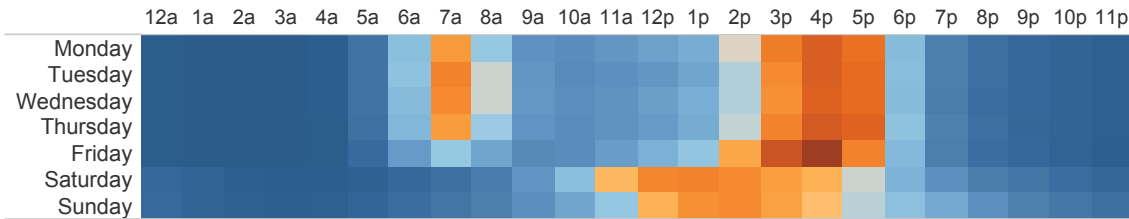


Delay per Commuter

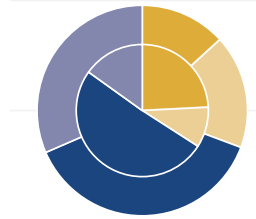
Measure: Delay per Commuter



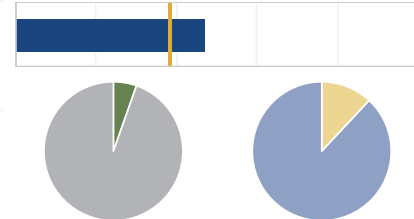
When Does Congestion Happen?



Delay Split



Cost Comparisons



2017 Congestion

Annual Total Delay:	107,411,000 Hours
Delay National Rank:	18
Annual Delay per Auto Commuter:	70 Hours
Delay per Auto Commuter National Rank:	11
Congested Weekday Hours:	6.5

Planning Time Index (PTI):	2.10
PTI National Rank:	12
Travel Time Index (TTI):	1.34
TTI National Rank:	11

Truck-Based

Annual Truck Delay:	4,511,000 Truck Hours
Annual Truck Delay National Rank:	18
Annual Congestion Cost (Trucks):	\$235M
Congestion Cost (Truck) National Rank:	18

Economic

Annual Congestion Cost:	\$1,965,000,000
Annual Congestion Cost National Rank:	18
Congestion Cost per Commuter:	\$1,175
Congestion Cost per Commuter National Rank:	16

Cost Components

Value of Time:	\$18.29/Hour
Commercial Value of Time:	\$54.94/Hour
Avg State Gasoline Cost:	\$2.96/Gallon
Avg State Diesel Cost:	\$2.95/Gallon

Environmental

Annual Excess Fuel Consumed:	28,106,000 Gallons
Wasted Fuel National Rank:	24
Annual Wasted Fuel per Auto Commuter:	20.0 Gallons
Wasted Fuel per Commuter National Rank:	48