

ADOT Fact Sheet

Centerline Miles

Centerline miles are used to measure the length of road and highways throughout the United States. They represent the total length of a given road.

Lane Miles

Lane miles are used to measure the total length and lane count of a given highway or road. They are calculated by multiplying the centerline miles, by the number of lanes. These do not include any features on a road, such as shoulders.

Maintenance Lane Miles

The term "maintenance lane miles" means the total measurement of the entire roadway surface which includes; Through lanes, Shoulders, Medians, Channelization, Auxiliary Lane, Turning Lanes, Passing, Climbing lanes or ramps. These are not reported in the Certified Public Mileage (CPM).

Fun Facts!

- Maricopa County is the fastest growing county in the US!
- Arizona is 33rd in number of lane miles in the US!
- Arizona has the second most miles of Federally owned roads (Oregon is number one)!
- 89.8% of Arizonans live in Urban areas!
- Thanksgiving traffic broke records in 2019!

The 33rd largest system of lane miles...

2nd most miles of Federally owned roads in the nation.

1,064 Urban Lane miles per 100,000 residents

9,925 Rural Lane Miles per 100,000 residents

69% of National Lane miles are rural
29% are Urban

21%

Increase in Certified Public miles from 2018 to 2019