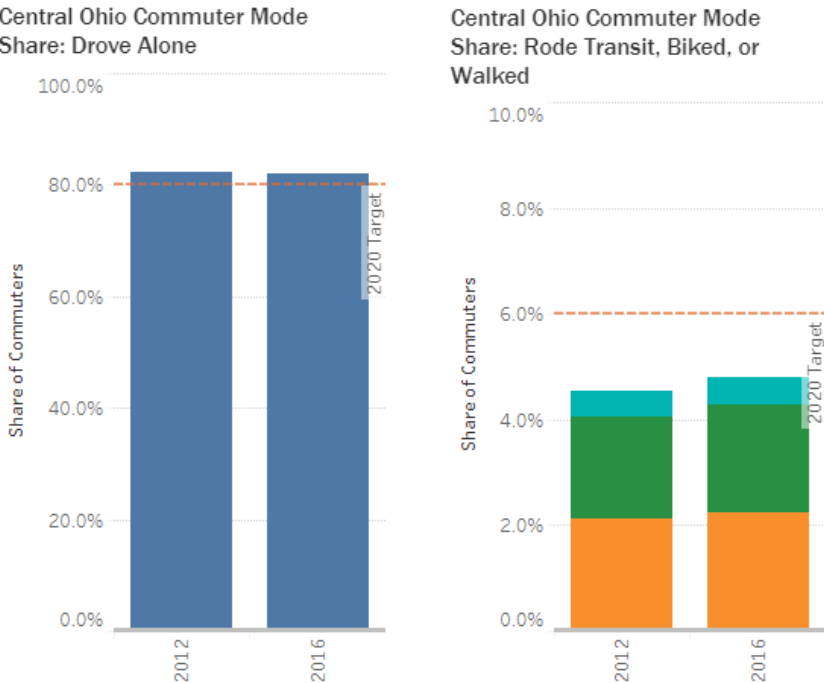


Previous Visualization



Suggested Text (not done)

Ohio is sixth highest producer of total carbon dioxide emissions in the United States.

Even a commute as short as 10 miles in a small car can produce more than 11 pounds of carbon dioxide each day.

- 1) Safer, less congested roads
- 2) Reduced fuel consumption and greenhouse gas emissions
- 3) Money (save on gas and parking)
- 4) Better air quality

A growing region means more people need to reach their destinations each day. Recent estimates suggest little change in the share of commuters who drive alone, pointing to a continuing need to implement strategies that help residents rely less on their vehicles.

One way MORPC and its partners are working to reduce congestion and encourage alternative modes of transportation is through the Downtown C-pass. C-pass provides eligible downtown workers unlimited access to the entire bus system of Central Ohio Transit Authority (COTA). That means up to 45,000 eligible workers and residents can use the C-pass any day, any time, on any route.

Other Websites:

MORPC C-Pass: <https://morpc.gohio.com/regional-programs/downtown-cpass/>

Try Mapping your Commute Emissions: <https://mapmyemissions.com/home>