

COMMUTER AMENITIES



WHERE WE STAND

As of 2014, 31% of the Seattle workforce commuted in SOVs, down from 53% in 2011. The percentage of residents who use non-motorized forms of transit has also improved, increasing 7% from 2012 - 2014.

However, the flow of new residents into the District shows no signs of slowing. Seattle was the fastest growing city in 2013 according to the US Census, and the Puget Sound region is expected to reach a population of 5 million by 2040 - an addition of almost one million people.

*Statistics courtesy of Commute Seattle, Puget Sound Regional Council

WHERE WE'RE GOING

Transportation is the largest contributor to CO₂ emissions in Seattle. Current District CO₂ emissions are calculated at an average of 900 kg per commuter per year. Seattle 2030 District strives to reduce this by 50%, to 450 kg/commuter/year by 2030.

For more informaton:
matthewcombe@2030districts.org

HOW WE'LL GET THERE

The Seattle 2030 District collaborates with Commute Seattle and community partners to promote transportation programs and amenities including bike facilities, on-site storage, showers and changing rooms, and other innovative programs to reduce carbon emissions from commuting.

Clean transportation options are crucial in confronting the District's recent and impending population growth. With less single-occupancy vehicles (SOVs) on the road, our trips become safer and less congested. Particulate concentration, ozone, and other harmful pollutants in the air also decrease, improving the health of community members.



RESOURCES

Click any bicycle to start!

Commute Seattle's "For Business" page

Tips on becoming a more bike friendly business, from Cascade Bicycle Club

Use Transportation Choices' commute calculator to see just how much your commute costs

Check out the ORCA Card business options

Plan your commute with SDOT's interactive bike map - includes various comfort level settings