

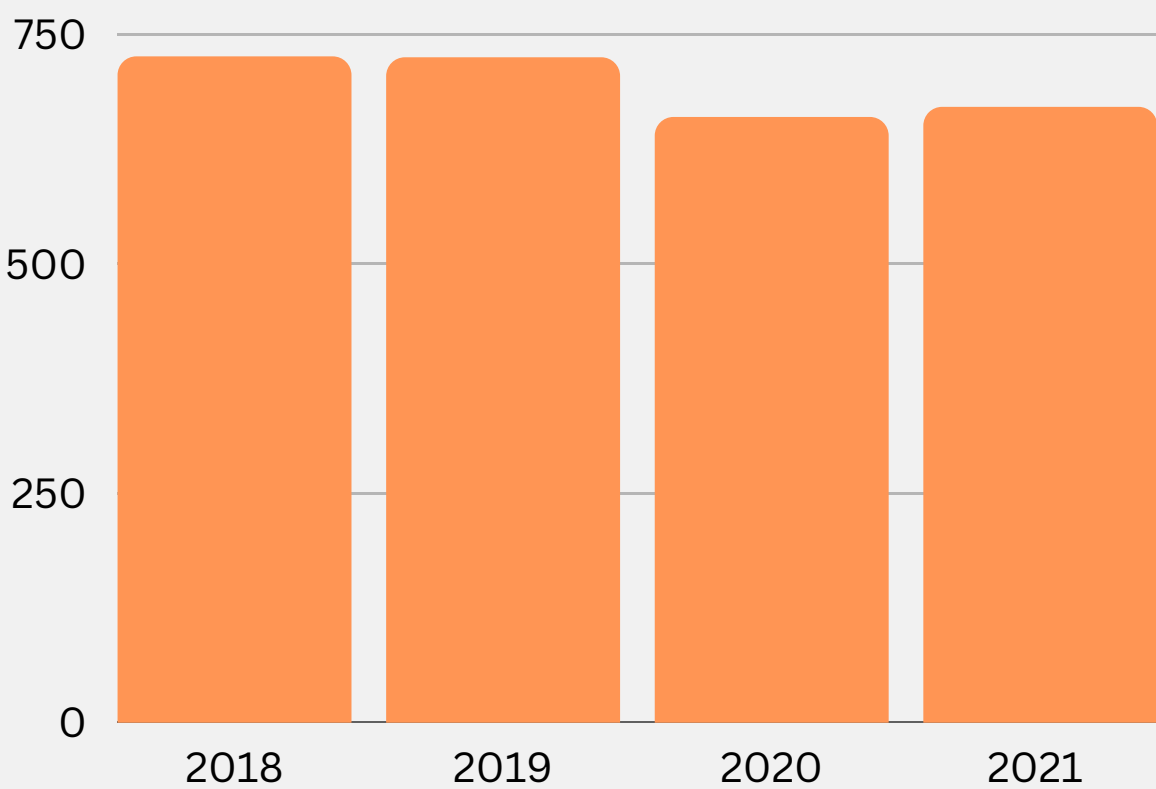
how did covid effect car and gas pollution in the air from 2018-2023 in Canada?



Data from today -2018 on car pollution in the air, to compare the usage of cars before during and after covid and how the cars on the road effect/contribute to air pollution.

Air pollution in Canada has affected us all with over 8.7 million people who have already died from air pollution complications. During covid 19 the number of cars on the road decreased. especially during the lock down, this caused a decline in the pollution caused by car emissions.

This graph shows the impact of the decrease of car emissions throughout 2018 – 2022



This graph represents the Data presented as rounded figures. The national indicator tracks greenhouse gases produced by car emission. in 2020 due to the pandemic it created an industrial slowdown transportation in trade and travel by air and land. With a 16% decrease from 2019 to 2020.

You can see in this chart that all over the world, highways and roads start to clear out because in the lockdown. During this time the amount of car emissions decreased about 30% from before covid.

With the decrease of cars on the road in places like Canada with a high level of car emissions each year, we can track the car emissions to help stop climate change and the tracking of the O ozone layer.