SUSTAINABLE MODELLITY

 Sustainable mobility are forms of transport or alterations to already existing transport structures and options that are more sustainable for their environment, as opposed to cars.

WHAT DOES SUSTAINABLE MOBILITY LOOK LIKE?



Change can start with cities implementing new mobility and sustainability programs such as electric car and bike sharing systems. These systems help in making sustainable transportation options more accessible for everyone.

Moving away from carbon heavy modes of transport, to bike and electric car sharing initiatives, wider bike lanes and streets, less roads and more tracks for trains.



Save fuel by accelerating slowly and by anticipating traffic to keep a steady speed

Start carpooling and walking or biking when you are going somewhere instead of driving



Change your
MINDSET, think of
how you can make
a shift to other
forms of transport,
or be more efficient
in your current
method

BENEFITS



Provides resources and services to lower-income areas
Sustainability mobility influences climate change, air
quality, and quality of life

WHAT ABOUT THE PANDEMIC?



During the pandemic, sustainable mobility is more important than ever.

People need more transport options and service. When people turn to cars during the pandemic, it only adds to our carbon emissions.