
Cars And The Issue Of Global Warming

Global warming can put all our lives in danger and one of the big causes people are concerned about is the tie between global warming and cars. Cars have been here since the 1800's and the amount of pollution each car can create varies from car to car but, in today's age where almost everyone owns a car, everyone is contributing to global warming and it's not going to get any better any time soon. Electric cars are still new and expensive while you can get a good beater car that can get you from point A to B for under a grand (Electric cars have been becoming more mainstream in the past few years). There're also many people out there that have a passion for muscle cars and other power cars with v8's v10's and v12's that burn through gas but to the person driving, it doesn't matter.

Air pollution caused via cars is one of the greatest difficulties for air pollution that environmentalist are working with now a days. In the 1920s the very first car was made with a combustible engine. Henry Ford was the maker and furthermore later established Ford Motor Company. The creation of the car was known to be one of the greatest innovations in the 1920's it improved transportation by a considerable measure and furthermore added to the economy to give it the lift it required. The Ford Motor Company turned out with America's first reasonable auto, called the Model T.

To this date there is no correct number of what number of cars have been made or sold in the USA from when they had first been created. A considerable measure of the thinking behind why there is no exact number is basically on the grounds that not every one of them are registered. On the streets today there are around 250 million registered vehicles on the roadways. The U.S. Department of Transportation says that 2008 there were 136 million cars, 110 million trucks and nearly 1 million transports totaling up to 247 million autos trucks and transports that are on the streets and registered. These insights do exclude cars that are unregistered and sit in junkyards. The U.S. D.O.T states the about 16 million new cars are purchased yearly.

Truly, vehicles do make life much simpler to transport ourselves and other stuff, however they do affect us. Through numerous scientific test look into has demonstrated that it pays a major toll on nature. These tests have provided us with answers to demonstrate the emissions from a car that are put into the air can be specifically associated with human medical problems.