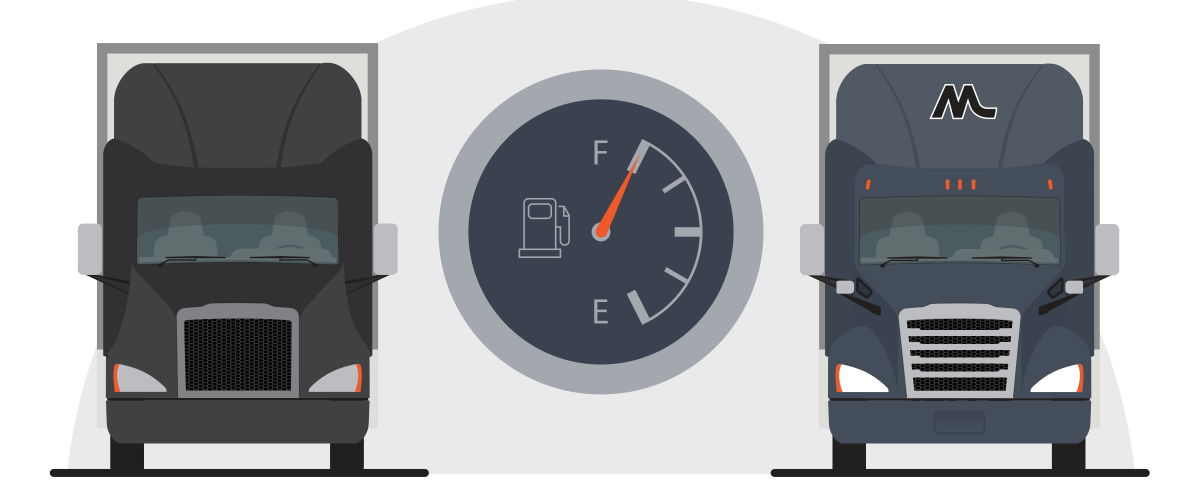


FAST MATH THE IMPACT OF MIDWEST DRIVERS' FUEL EFFICIENCY

Midwest drives 1,200,000 miles per month



Average MPG for trucks is **6.5MPG**

Midwest driver's goal: **8MPG**

1,200,000 ÷ 6.5 miles mpg = 184,615

GALLONS USED

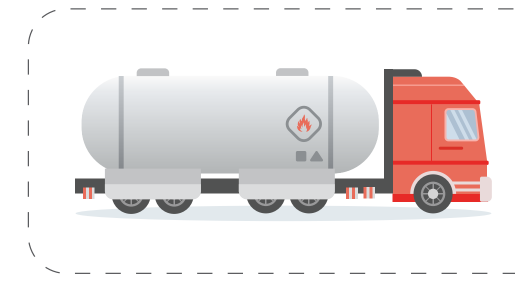
1,200,000 ÷ 8.0 miles mpg

150,000 GALLONS USED

MIDVEST CARRIERS

34,615 GALLONS PER MONTH SAVED

WHAT DOES THAT MEAN FOR MIDWEST?



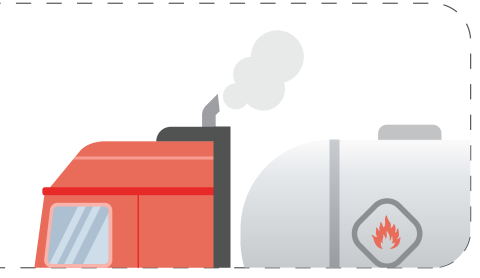
A tanker truck can carry 55,000 lbs



MIDWEST CARRIERS DRIVERS SAVE 5 TANKERS FULL OF FUEL EVERY MONTH

HOW DOES THAT HELP REDUCE EMISSIONS?

CO2 produced from 1 gallon of diesel fuel: 22.38 pounds



MIDWEST DRIVERS SAVE 9,296,204 POUNDS OF CO2 ANNUALLY





Calculations: A gallon of fuel weighs 8 lbs. 34,615 gallons a month x 8 lbs = 276,920 lbs. A tanker truck can carry 55,000 lbs. 276,920 pounds ÷ 55,000 lbs = 5 tankers.

Source:

https://www.patagoniaalliance.org/wp-content/uploads/2014/08/How-much-carbon-dioxide-is-produced-by-burning-gasoline-and-diesel-fuel-FAQ-U.S.-Energy-Information-Administration-EIA.pdf

MIDWEST