

## ***What makes vanpooling green?***

Vanpools are groups of 5 to 15 people who commute together on a regular basis in a roomy, comfortable full-size van or minivan.

Because each vanpool removes as many as 14 vehicles off of the road each day, even a modest program significantly reduces fuel consumption, traffic congestion and greenhouse gas emissions.

Why not consider joining a vRide vanpool as a great way to make your commute faster, cheaper and easier? Throughout the country, vRide's vanpool services give commuters a safe and convenient green alternative to driving alone.

## ***Vanpooling: a great idea for the environment***



# ***vRide***

Contact us for more information.

**1-800-VAN-RIDE**  
**[www.vRide.com](http://www.vRide.com)**



Printed on recycled paper.  
© 2012 VPSI, Inc. All Rights Reserved.

# ***vRide***

Each year, vRide's vanpool program eliminates over 20 million vehicle commuting trips conserves about 35 million gallons of fuel and eliminates 350 thousand tons of carbon dioxide emissions from the atmosphere! You and your company can be part of a national movement to help reduce our country's dependence on foreign oil, clean up our air and unclog the nation's roadways.

vRide offers a wide variety of vanpool vehicles and seating configurations that allow you and your company to do your part and make a difference every working day. What could be better? You'll save money too. Look at the annual impact you can have by vanpooling to and from work:



### 7 passenger vanpool

Miles Eliminated	143,780
Fuel Savings (Gallons)	5,700
Fuel Savings (Dollars)	\$15,120
CO2 Reductions (Tons)	58.20



### 10 passenger vanpool

Miles Eliminated	215,680
Fuel Savings (Gallons)	8,560
Fuel Savings (Dollars)	\$22,690
CO2 Reductions (Tons)	87.40



### 15 passenger vanpool\*

Miles Eliminated	335,500
Fuel Savings (Gallons)	13,310
Fuel Savings (Dollars)	\$35,290
CO2 Reductions (Tons)	136.00

\* In one year, a 15 passenger vanpool will provide a total greenhouse gas reduction of 136 tons of carbon dioxide equivalent. This is roughly equal to:



CO2 emissions from 1.6 tanker trucks' worth of gasoline

