



Valley Metro Green by Design

Valley Metro is committed to enhancing air quality and protecting the local environment. From reducing greenhouse gases to improving fuel usage, we are working to be a better partner in preserving our community.

BUSES

- 95% of fleet use Compressed Natural Gas (CNG) or Liquefied Natural Gas (LNG) fuel
- 30 hybrid electric diesel buses help reduce fuel usage
- Buses fueled by diesel are clean-burning with particulate soot traps to collect harmful pollutants
- Seats on Express buses are made from recycled plastics and bottle caps

GREEN FACILITIES

- Solar energy powers the rail Operations and Maintenance Center and the East Valley Bus Operations and Maintenance Center
- Solar-cooling light rail station in downtown Phoenix
- Landscaped roof gives a cooling effect at Superstition Springs Transit Center
- Paperless inspection saves 158,000 sheets of paper annually
- Reclamation process for washing vehicles saves 60% of fresh water usage

LIGHT RAIL VEHICLES

- Powered by electricity
- Body paint and window tint are solar reflective
- Insulated to reduce cooling loss



ShareTheRide.com is an easy way for commuters to find transportation solutions online and help commuters and employers track fuel, pollution and cost savings.



752,000

Alternative Mode Commuters

6.6M Pounds

Greenhouse Gases Saved

\$1.7M

Commuting Costs Saved

In 2018, Valley Metro vanpools helped save more than 49 million drive-alone miles and 2M gallons of fuel.

valleymetro.org
602.253.5000
TTY 602.251.2039

