

Green Your Ride

National Park Service
U.S. Department of the Interior



The National Park Service is working to reduce vehicle emissions and conserve fuel. We invite you to join us by taking a few simple steps both here and at home.



Green Your Ride

National Park Service
U.S. Department of the Interior



The National Park Service is working to reduce vehicle emissions and conserve fuel. We invite you to join us by taking a few simple steps both here and at home.

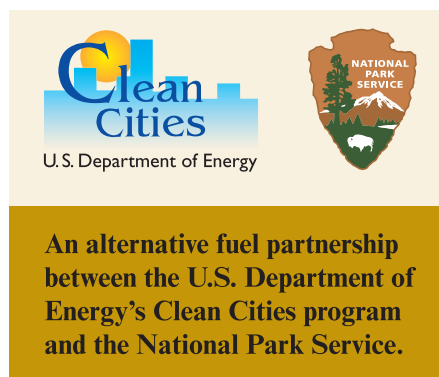


Green Your Ride

When possible, take a shuttle, ride a bike, or walk. If you do use a personal vehicle, boost your fuel economy by following these tips:

- **Drive sensibly:** Avoid jackrabbit starts, hard braking, and rapid acceleration.
- **Remove excess weight:** Carry only what you need.
- **Keep tires inflated:** Check the sticker inside your door or glove box for the proper pressure.
- **Observe the speed limit:** Fuel economy generally drops at speeds above 50 mph.
- **Decrease your drag:** Remove rooftop boxes and racks when not in use.
- **Avoid idling:** Turn off your engine when parked.
- **Keep your engine tuned:** Delaying maintenance can impact fuel efficiency.
- **Combine trips:** Several short trips use more fuel than one combined trip.

For more tips and information, visit fuelconomy.gov/feg/drive.shtml



Green Your Ride

When possible, take a shuttle, ride a bike, or walk. If you do use a personal vehicle, boost your fuel economy by following these tips:

- **Drive sensibly:** Avoid jackrabbit starts, hard braking, and rapid acceleration.
- **Remove excess weight:** Carry only what you need.
- **Keep tires inflated:** Check the sticker inside your door or glove box for the proper pressure.
- **Observe the speed limit:** Fuel economy generally drops at speeds above 50 mph.
- **Decrease your drag:** Remove rooftop boxes and racks when not in use.
- **Avoid idling:** Turn off your engine when parked.
- **Keep your engine tuned:** Delaying maintenance can impact fuel efficiency.
- **Combine trips:** Several short trips use more fuel than one combined trip.

For more tips and information, visit fuelconomy.gov/feg/drive.shtml

