

Clean Cities

advances the energy, economic, and environmental security of the United States by supporting local actions to cut petroleum use in transportation.



Reduced petroleum consumption



Reduced greenhouse gas emissions



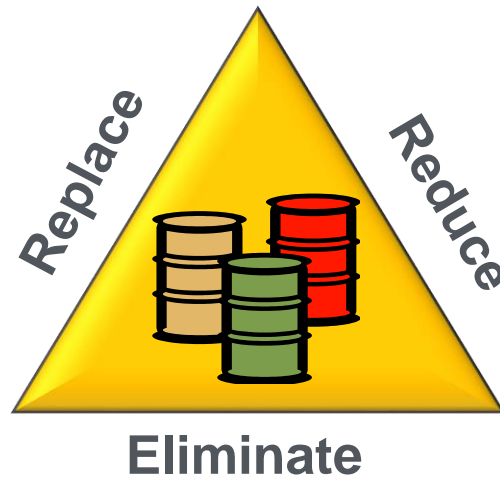
Reduced dependence on imported petroleum

Alternative Fuels

Electric Vehicles
Biodiesel
Ethanol
Hydrogen
Propane
Natural Gas

Idle Reduction

Heavy-Duty Trucks
School & Transit Buses
Light-Duty Vehicles



Fuel Economy

More Fuel efficient vehicles, adopting smarter driving and vehicle purchasing habits



Hybrids

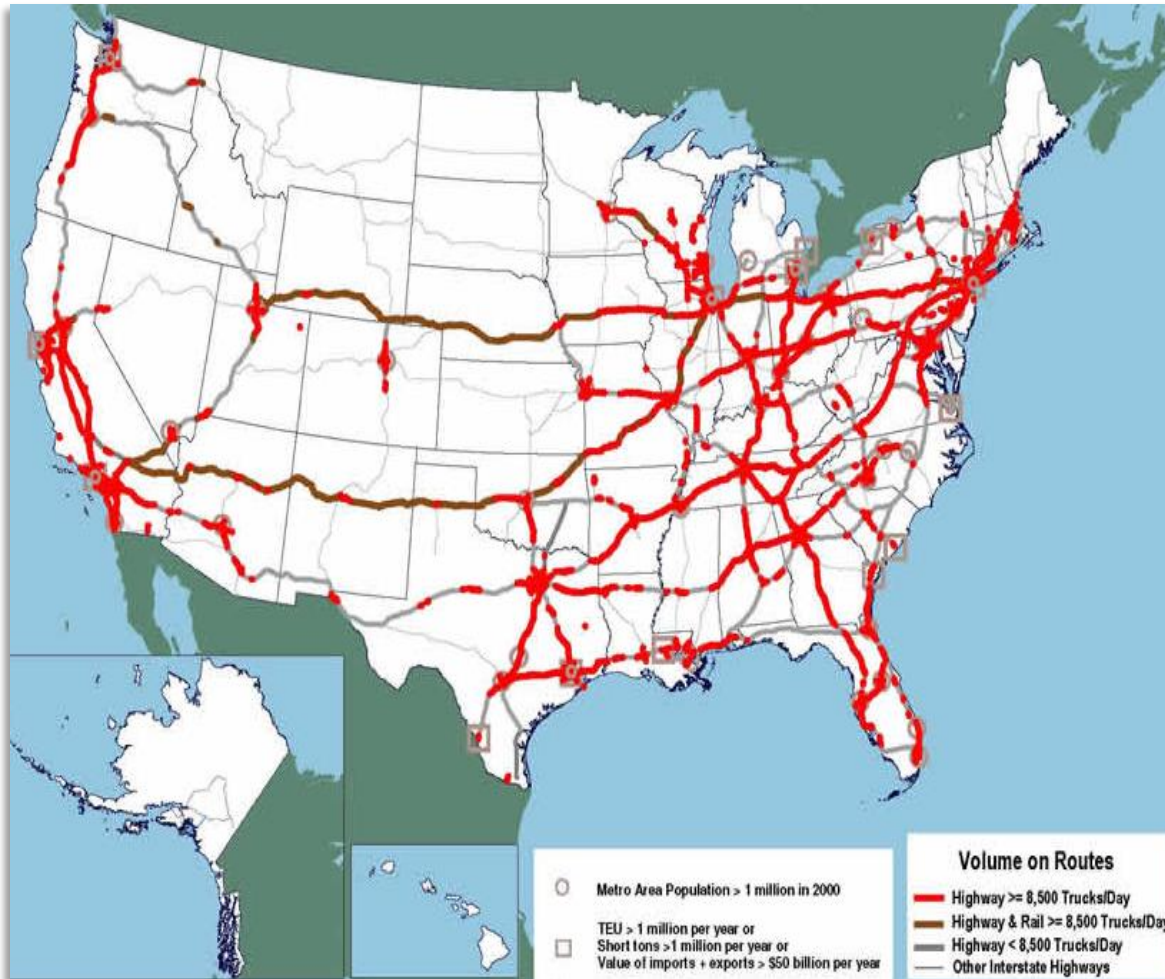
Light- and heavy-duty
Electric hybrids
Plug-In hybrids
Hydraulic hybrids

Post Sandy Theme = FUEL DIVERSIFICATION!

- Connecting multi-modal fleets with fuel providers and industry & public partners
- Offering training and information
- Access to technical assistance
- Identifying funding; developing public/private partnerships & projects
- Providing public recognition
- Collecting data and tracking progress



Clean Cities coalitions are locally based with the ability to tap national resources.



- Significant Clean Cities Coalition resources available
- Worked with numerous stakeholders to support several Clean Corridor nomination activities across multiple regions (i.e. I-80, I-95, I-90, I-287, etc).

- Limited gasoline and diesel supplies & availability
 - Some reported no power to run station
 - Some had no fuel due to disruptions to supply chain
- Gasoline rationing instituted, 21% of stations still had no fuel 11 days after the storm
- Recovery efforts showed value of fuel diversity
 - AFVs provided critical services when conventional fuel supplies were interrupted
 - Alternative fuel supplies remained available post-storm
- Clean Cities Coalitions – Connecting the Dots
 - Informed about local alternative fuel landscape
 - Connected to key stakeholders
 - Should be integrated into contingency and energy assurance planning.