



Clean Cities Annual Report



Regional Collaboration • Transportation Planning • Multimodal Mobility

Background



- Annual survey of public and private stakeholders from of nearly 100 Clean Cities coalitions
- Report submitted annually includes major activities and accomplishments for the previous calendar year
- Summarizes the use of and the impacts of alternative fuel use in our region
- Provides planning data for the Coalition and H-GAC

Background



MAIN FUNCTIONS

- Annual Report Overview
- Downloadable Reports
- Submit Annual Report

GENERAL

- Operating Information
- Coalition Information
- Outreach Activities
- Grants

FUEL STATIONS

- New Stations

VEHICLE & FUEL INVENTORY

- Alternative Fuel & Vehicles

Electric, Hybrid & Plug-in Vehicles

- Off-Road Vehicles

FUEL ECONOMY

- Fuel Economy Improvements
- Vehicle Miles Traveled Reductions

IDLE REDUCTION

- Truck Stop Electrification
- Idle Reduction

NATIONAL CLEAN FLEETS PARTNERSHIP

- Projects Pending Approval 0

Electric, Hybrid & Plug-in Vehicles

Add Inventory

Enter Fleet/Station Import Fleet/Station

Fleet/station name *

Is this project a fleet or charging infrastructure? *

Fleet
 Electric chargers

Vehicle class *

Light-Duty
 Heavy-Duty

What market do these vehicles serve? *

Vehicle type *

Powertrain *

Electric (all-electric)
 Hybrid (conventional)
 Plug-in Hybrid

How will you report the fuel usage? *

Actual: I know how much fuel was used in these vehicles.
 Estimate: I'm not sure how much fuel was used.

Number of vehicles *

Percentage contribution from coalition *

 %

Not sure? Use the [percent contribution calculator](#) to help determine this percentage.

National Clean Fleets Partnership

This is a project with a National Clean Fleets Partner

Data Collected



- Data characterizes:
 - Membership, funding, projects, and activities of the coalitions
- Data presents:
 - Sales of alternative fuels
 - Deployment of alternative fuel vehicles and hybrid electric vehicles
 - Idle-reduction initiatives
 - Fuel economy activities
 - Programs to reduce vehicle miles traveled
- NREL and DOE analyze the data and translate into petroleum-use and greenhouse gas reduction for individual coalitions and the program as a whole.

Current Survey



- This year's survey is open
- Collecting information about fuels used and activities that occurred in 2018
- Due date for responses: February 15, 2019

houston-cleancities.org/2018-annual-survey/

Questions?