Connecticut Clean Cities

June 11th, 2020







Clean Cities

Our Mission

Clean Cities coalitions foster the economic, environmental, and energy security of the United States by working locally to advance affordable, domestic transportation fuels, energy efficient mobility systems, and other fuel-saving technologies and practices.

Connecticut Coalitions

Capitol Clean Cities of Connecticut - Craig Peters

Connecticut Southwestern Area Clean Cities - Daphne Dixon

Greater New Haven Clean Cities Coalition - Lee Grannis

Southwestern Area Clean Cities

National Conference on Sustianable Development 2020: Electric School Bus Toolkit

- 200+ participants from 29 states
- Opening remarks by Bill McKibben, <u>350.org</u>
- Closing remarks by Matthew Goetz, Georgetown Climate Center

Electric School Bus Toolkit Program

- 89 participants from 24 towns
- 16 towns and 18 individuals earned a Certificate of Completion
- Certificate of Completion can be used to apply for Sustainable Connecticut points
- 11 towns planning to apply for VW Settlement Grants

Alternative Fuel Corridor Planning

Route 7 initial discussions



Southwestern Area Clean Cities

No Idle Sign Locations

	School	Town Hall	Post Office	Retail
Darien		X		
Easton	X			
Fairfield	X			
Monroe	X			
Redding	X	X	X	
Weston	X			
Wilton	X	X	X	X



Greater New Haven Clean Cities

- Worked with fleets during the period using Argonne National Lab tools to quantify GHG and emission reductions as part of the justification to deploy appropriate alternative fuel vehicles (AFVs)
- Provided input to the Federal Transit Administration for the addition of a Hydrogen Alternative Fuel Corridor along I-91 in Connecticut



Capitol Clean Cities

- Two businesses Fiber Optics LLC in South Windsor and Stateline in Enfield have started to convert their fleet of trucks to clean burning propane last month
- The Pride Truck stop located off of interstate 91 in Hartford is planning on opening in August and will have Propane, Hydrogen, EV fast charging and 12 Tesla Fast Chargers

