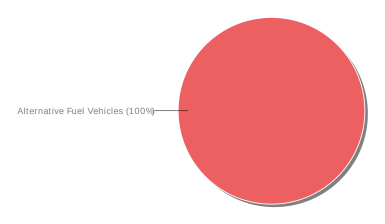
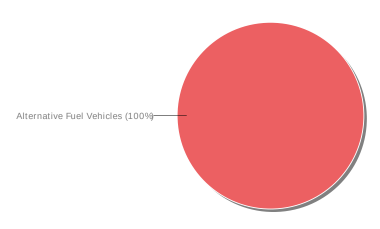
Gallons of Gasoline Equivalent Reduced

120,992 gallons



Greenhouse Gas Emissions Reduced

1,104 tons



COALITION

State of West Virginia Clean Cities - WV

http://www.energywv.org/CleanStateProgram

Designated: 10/18/1994

Kelly Bragg

Boundaries: Entire state of West Virginia

COORDINATORS

Address

1900 Kanawha Boulevard East Bldg. 6, Rm. 645 Charleston, WV 25305 Telephone

Fax

800-982-3386 x2004 or 304-558-2234

x2004

OPERATING INFORMATION

How long have you been the coordinator?	5 years
Total dues collected	\$0
How much funding is obtained from other sources to cover coalition operating expenses?	\$0
Stakeholders	
Number of stakeholders	34
Number of private stakeholders	16
Does the State Energy Office provide any financial support to the coalition or stakeholders?	Yes
Explain State Energy Office's support	
Explain State Energy Office's support The W.Va. Division of Energy allows the coalition to use its marketing division, Commerce C the W.Va. Clean State Coalition website and Ride Share database.	Communications, to produce
The W.Va. Division of Energy allows the coalition to use its marketing division, Commerce C	
The W.Va. Division of Energy allows the coalition to use its marketing division, Commerce C the W.Va. Clean State Coalition website and Ride Share database.	Good Coalition records, Estimates, Paper or electronic surveys to stakeholders, Survey stakeholders by phone

GENERAL

Outreach Activities

Gati cacii 7 (cti vitico				
Activity Name	Dates	Activity Type	Percentage from Coalition	Persons Reached
W.Va. Hydrogen Working Group	01/06/2010	Meeting - Other	100%	5
Technology: Alternative fuel vehicles Audience: Airport, Government				
The meeting was held via conference call. This me W.Va. Clean State coordinator provided participar	•		use by Yeager Airport	in Charleston
Earth Day at Clay Center	04/24/2010	Literature Distribution	10%	100
Technology: Alternative fuel vehicles, Fuel blends Audience: Public	s, Fuel economy improvem	ents		
Kanawha Valley Sustainability Fair	05/22/2010	Literature Distribution	10%	70
Technology: Alternative fuel vehicles, Fuel blends Audience: Public	s, Fuel economy improvem	ents		
WV Clean State Stakeholder meeting	10/14/2010	Meeting - Stakeholder	100%	-

Technology: Alternative fuel vehicles, Fuel blends, Fuel economy improvements, Hybrid electric vehicles, Idle reduction, Vehicle miles traveled reduction

Audience: Government, Transit, Other

Stakeholders received a presentation on the overall program, including alt fuel status in WV, as well as a presentation on the new hydrogen station at Yeager Airport and plans for a second W.Va. hydrogen station in Morgantown.

National AFV Day Event 10/15/2010 Media Event 100% 200

Technology: Alternative fuel vehicles

Audience: Public

The National Alternative Fuels Training Consortium (NAFTC), a program of the National Research Center for Coal and Energy (NRCCE), at West Virginia University, celebrated the 5th National AFV Day Odyssey on Friday, October 15, 2010. The event was held on the Evansdale Campus of West Virginia University (WVU) in Morgantown and coincided with over 125 other Odyssey events, which took place across the U.S. to educate the public about the availability and benefits of alternative fuel and advanced technology vehicles.

The WVU Odyssey drew roughly 200 attendees and showcased a variety of alternative fuel vehicles. Experts were also available to explain green transportation technologies. The event was a successful collaboration between university professors, students and staff; community businesses; local sponsors; and partners such as the West Virginia Clean State Program, which served as a major supporter of this biennial celebration.

Activity Name	Dates	Activity Type	Percentage from Coalition	Persons Reached
Advanced Energy Technology Expo	10/30/2010	Literature Distribution	10%	50
Technology: Alternative fuel vehicles, Fuel blends, Audience: Public	Fuel economy improven	nents, Hybrid electric vehicles, Vehic	le miles traveled reducti	on
Total:				432

VEHICLE & FUEL INVENTORY

Alternative Fuel & Vehicles

Fleet Name	Vehicle Class	Fuel	Number of Vehicles	Fuel Used	GGE Reduced	GHG Reduced
W.Va. Department of Education	Heavy-Duty	Biodiesel (5%)	2,000	2,359,145 gal	119,727 gal	1,097.1 tons
Miles traveled per vehicle: 12,000 m Market: Government - Local Vehicle type: Bus: School Percentage from coalition: 100%	i					
Yeager Airport	Light-Duty	Hydrogen	5	550 kg	1,265 gal	7.3 tons
Miles traveled per vehicle: 1,035 mi Market: Airport Vehicle type: Pickup/SUV/Van Percentage from coalition: 100%						
Total:			2,005		120,992 gal	1,104 tons