

# 2015 Transportation Technology Deployment Report:

Virginia Clean Cities

**Expanded Edition** 

March 2016



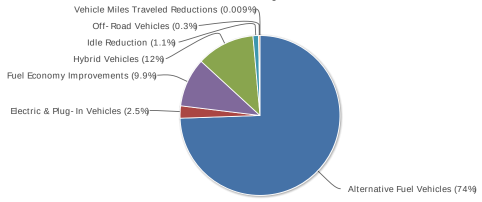
The U.S. Department of Energy's (DOE) Clean Cities program advances the nation's economic, environmental, and energy security by supporting local actions to reduce petroleum use in transportation. A national network of nearly 100 Clean Cities coalitions brings together stakeholders in the public and private sectors to deploy alternative and renewable fuels, idle-reduction measures, fuel economy improvements, and new transportation technologies, as they emerge.

Every year, each Clean Cities coalition submits to DOE an annual report of its activities and accomplishments for the previous calendar year. Coalition coordinators, who lead the local coalitions, provide information and data via an online database managed by the National Renewable Energy Laboratory (NREL). The data characterize membership, funding, projects, and activities of the coalitions. The coordinators also submit data on the sales of alternative fuels, deployment of alternative fuel vehicles and hybrid electric vehicles, idle-reduction initiatives, fuel economy activities, and programs to reduce vehicle miles traveled. NREL and DOE analyze the data and translate them into petroleum-use and greenhouse gas reduction impacts for individual coalitions and the program as a whole. This report summarizes those impacts for Virginia Clean Cities.

To view aggregated data for all local coalitions that participate in the Clean Cities program, visit <a href="https://www.eere.energy.gov/cleancities/accomplishments.html">www.eere.energy.gov/cleancities/accomplishments.html</a>.

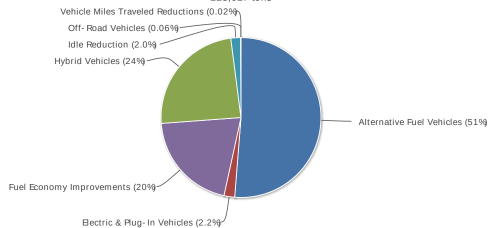
#### 2015 Gallons of Gasoline Equivalent Reduced

19,728,061 gallons



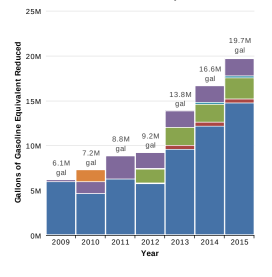
#### 2015 Greenhouse Gas Emissions Reduced

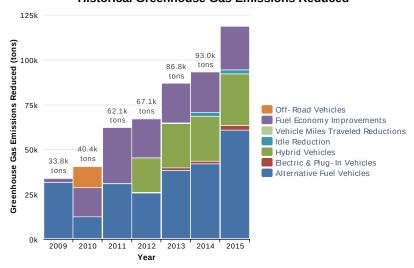
118,617 tons



#### **Historical Gallons of Gasoline Equivalent Reduced**

#### **Historical Greenhouse Gas Emissions Reduced**





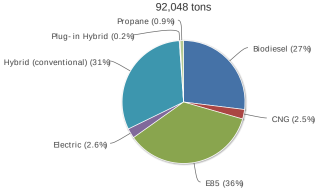
# 2015 Gallons of Gasoline Equivalent Reduced by Fuel Type for Alternative Fuel Projects

17,555,699 gallons
Propane (4.9%)
Plug- in Hybrid (0.2%)
Hybrid (conventional) (13%)
Electric (2.6%)

CNG (15%)

## 2015 Greenhouse Gas Emissions Reduced by Fuel Type for Alternative Fuel Projects

Excellent



#### **COALITION**

#### Virginia Clean Cities - VA

http://www.vacleancities.org

**Designated:** 10/04/1996

Boundaries: Entire state of Virginia, except DC COG

How would you rate the quality of the data on your survey?

#### **COORDINATORS**

	Address	Telephone	Fax
Alleyn Harned	c/o James Madison University 1401 Technology Dr, MSC 4115 Harrisonburg, VA 22807		
Michael Phillips	Virginia Department of Mines, Minerals Energy 1100 Bank St Richmond, VA 23219	and	
Number of coordinators			2
Coordinator(s) hours per w	reek on Clean Cities		40 hours
Other staff hours per week	on Clean Cities		30 hours
How long have you been th	ne coordinator?		6 years
	OPERATING INFOR	RMATION	
Host organization			Nonprofit - Standalone
Stakeholders			
Number of stakeholders			200
Number of private stakehol	ders		70
Does the State Energy Offic	ce provide any financial support to the coalitio	n or stakeholders?	Yes
Explain State Energy Office	e's support		
Partnership on grants and programs, and executive i	general coalition support. Virginia Clean Citionitiatives.	es facilitates and assists	with state events, meetings,

How do you obtain most of your data for the survey?

Coalition records, Estimates, Online questionnaire to stakeholders (SurveyMonkey, Google Forms, etc), Paper, e-mail, or spreadsheet questionnaire to stakeholders, Phone calls to stakeholders

Has your coalition registered with www.grants.gov?

Yes

#### 2015 Outside Funding

Stakeholder dues collected	\$80,000
How much funding is obtained from other sources to cover coalition operating expenses?	\$0
Non-DOE or ARRA grant and matching funds spent in 2015	\$10,730,277
Total non-DOE or ARRA funding in 2015	\$10,810,277

#### **VEHICLE & FUEL INVENTORY**

#### Alternative Fuel & Vehicles

			Number of			
Fleet/Station Name	Vehicle Class	Fuel	Vehicles	Fuel Used	GGE Reduced	GHG Reduced
Additional Biodiesel Production	Heavy-Duty	Biodiesel (100%)	150	1,000,000 gal	1,066,000 gal	9,335.0 tons
Market: General/Unknown Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership:	No					

This represents the additional biodiesel produced by stakeholders in the Commonwealth of the 2 million gallons distributed to stations for public biodiesel fleets. This excludes the entire quantity of biodiesel used by fleets elsewhere in the report.

E85

1,000 10,000,000 gal

5,780,000 gal

22,547.8 tons

Additional Ethanol Light-Duty

Production

Market: General/Unknown Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership: No

This represents the additional ethanol produced in the Commonwealth of the 26 million gallons and distributed to stations for public ethanol fleets. This excludes the entire quantity of ethanol used by fleets elsewhere in the report.

AdMobile	Heavy-Duty	Biodiesel (20%)	5 75% of time	1,831 gal	16.0 tons
Miles traveled per vehicle: 13,239 m Average vehicle fuel economy: 6 M Market: Corporate Fleet Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership:	IPG				
Airport Shuttle	Heavy-Duty	Propane	20 85% of time	21,372 gal	8.4 tons

Miles traveled per vehicle: 22,724 mi Average vehicle fuel economy: 6 MPGde

Market: Airport

Vehicle type: Bus: Shuttle Percentage from coalition: 30% National Clean Fleets Partnership: No

			Number of			
Fleet/Station Name Albemarle County	Vehicle Class Heavy-Duty	Fuel Biodiesel	Vehicles 13	Fuel Used 75% of time	GGE Reduced 8,564 gal	GHG Reduced 75.0 tons
Miles traveled per vehicle: 23,814 Average vehicle fuel economy: 6 I Market: Government - Local Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership	MPG	(20%)				
Albemarle County	Light-Duty	E85	3	50% of time	905 gal	3.5 tons
Miles traveled per vehicle: 15,160 Average vehicle fuel economy: 15 Market: Government - Local Vehicle type: Patrol Car Percentage from coalition: 100% National Clean Fleets Partnership	MPG					
Alsop Trucking	Light-Duty	Biodiesel (20%)	15	25% of time	470 gal	4.3 tons
Miles traveled per vehicle: 11,318 Average vehicle fuel economy: 20 Market: General/Unknown Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership	MPG					
Appalachian Natural Gas Distribution	Heavy-Duty	CNG	2	85% of time	7,466 gal	6.3 tons
Miles traveled per vehicle: 23,814 Average vehicle fuel economy: 6 I Market: General/Unknown Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership	MPGde					
Appalachian Natural Gas Distribution	Light-Duty	CNG	9	85% of time	4,329 gal	5.6 tons
Miles traveled per vehicle: 11,318 Average vehicle fuel economy: 20 Market: General/Unknown Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership	MPGge					
Bioride	Light-Duty	Biodiesel (20%)	7	100% of time	1,507 gal	13.8 tons
Miles traveled per vehicle: 14,596 Average vehicle fuel economy: 15 Market: General/Unknown Vehicle type: Pickup/SUV/Van Percentage from coalition: 100% National Clean Fleets Partnership	MPG					
Blacksburg	Heavy-Duty	Biodiesel (20%)	10	75% of time	939 gal	8.2 tons
Miles traveled per vehicle: 11,318 Average vehicle fuel economy: 20 Market: Government - Local Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership	MPG					

			Number of			
Fleet/Station Name	Vehicle Class	Fuel	Vehicles	Fuel Used	GGE Reduced	GHG Reduced
Blacksburg	Light-Duty	Biodiesel (20%)	25	75% of time	2,348 gal	21.5 tons
Miles traveled per vehicle: 11,318 m Average vehicle fuel economy: 20 M Market: Government - Local Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership: N	IPG					
Blacksburg	Light-Duty	E85	15	25% of time	1,267 gal	4.9 tons
Miles traveled per vehicle: 11,318 m Average vehicle fuel economy: 20 M Market: Government - Local Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership: N	IPG					
Blue Ridge Parkway	Light-Duty	E85	23	25% of time	2,616 gal	10.2 tons
Miles traveled per vehicle: 11,432 m Average vehicle fuel economy: 15 M Market: General/Unknown Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership: N	IPG					
Carol County	Heavy-Duty	Biodiesel (20%)	10	75% of time	6,587 gal	57.7 tons
Miles traveled per vehicle: 23,814 m Average vehicle fuel economy: 6 MF Market: Government - Local Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership: N	PG					
Carroll County - GA	Light-Duty	Propane	34	85% of time	4,173 gal	5.9 tons
Miles traveled per vehicle: 15,160 m Average vehicle fuel economy: 21 M Market: Government - Local Vehicle type: Patrol Car Percentage from coalition: 20% National Clean Fleets Partnership: N	IPGge					
Carrollton - GA	Light-Duty	Propane	11	85% of time	1,350 gal	1.9 tons
Miles traveled per vehicle: 15,160 m Average vehicle fuel economy: 21 M Market: Government - Local Vehicle type: Patrol Car Percentage from coalition: 20% National Clean Fleets Partnership: N	IPGge					
Charlottesville	Heavy-Duty	Biodiesel (20%)	50	75% of time	32,937 gal	288.4 tons
Miles traveled per vehicle: 23,814 mi Average vehicle fuel economy: 6 MF Market: Government - Local Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership: N	PG					
Charlottesville	Heavy-Duty	CNG	2	100% of time	4,426 gal	3.7 tons
Miles traveled per vehicle: 12,000 m Average vehicle fuel economy: 6 MF Market: Government - Local Vehicle type: Bus: School Percentage from coalition: 100% National Clean Fleets Partnership: N	PGde .					

Fleet/Station Name	Vehicle Class	Fuel	Number of	Fuel Used	GGE Reduced	GHG Reduced
Charlottesville	Light-Duty	Biodiesel (20%)		75% of time	1,237 gal	11.3 tons
Miles traveled per vehicle: 11,432 m Average vehicle fuel economy: 23 M Market: Government - Local Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership:	MPG					
Charlottesville	Light-Duty	CNG	5	100% of time	2,722 gal	3.5 tons
Miles traveled per vehicle: 11,432 m Average vehicle fuel economy: 21 M Market: Government - Local Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership:	MPGge					
Charlottesville	Light-Duty	E85	7	25% of time	821 gal	3.2 tons
Miles traveled per vehicle: 11,788 m Average vehicle fuel economy: 15 M Market: Government - Local Vehicle type: Car Percentage from coalition: 100% National Clean Fleets Partnership:	MPG					
Chesterfield County	Heavy-Duty	Biodiesel (20%)	18	75% of time	11,857 gal	103.8 tons
Miles traveled per vehicle: 23,814 m Average vehicle fuel economy: 6 M Market: Government - Local Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership:	PG					
Chesterfield County	Light-Duty	Biodiesel (20%)	23	75% of time	1,897 gal	17.4 tons
Miles traveled per vehicle: 11,432 m Average vehicle fuel economy: 23 M Market: Government - Local Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership:	MPG					
Chesterfield County Fleet	Heavy-Duty	Propane	22	100% of time	46,366 gal	18.2 tons
Management	.•					
Miles traveled per vehicle: 12,000 m Average vehicle fuel economy: 6 M Market: Government - Local Vehicle type: Bus: School Percentage from coalition: 100% National Clean Fleets Partnership:	PGde					
Virginia provided a vehicle incentive fi is the largest propane school fleet in V		ost of purchasing t	these vehicles	- that program was ac	lministered by Virginia C	lean Cities. This
Chesterfield County Fleet Management	Light-Duty	E85	100	25% of time	11,374 gal	44.4 tons
Miles traveled per vehicle: 11,432 m	ni					

Miles traveled per vehicle: 11,432 mi

Average vehicle fuel economy: 15 MPG Market: Government - Local Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership: No

			Number of			
Fleet/Station Name	Vehicle Class	Fuel	Vehicles	Fuel Used	GGE Reduced	GHG Reduced
Chesterfield County Fleet Management	Light-Duty	Propane	27	100% of time	14,698 gal	20.8 tons
Miles traveled per vehicle: 11,432 Average vehicle fuel economy: 21 Market: Government - Local Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership	MPGge					
City of Chesapeake	Heavy-Duty	CNG	35	100% of time	153,705 gal	129.4 tons
Miles traveled per vehicle: 23,814 Average vehicle fuel economy: 6 I Market: Government - Local Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership	MPGde					
City of Chesapeake	Heavy-Duty	E85	1	25% of time	592 gal	1.5 tons
Miles traveled per vehicle: 23,814 Average vehicle fuel economy: 6 I Market: Government - Local Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership	MPG					
City of Chesapeake	Light-Duty	E85	278	50% of time	65,210 gal	254.4 tons
Miles traveled per vehicle: 11,788 Average vehicle fuel economy: 15 Market: Government - Local Vehicle type: Car Percentage from coalition: 100% National Clean Fleets Partnership	5 MPG					
City of Chesapeake	Light-Duty	Propane	14	100% of time	7,545 gal	10.7 tons
Miles traveled per vehicle: 11,318 Average vehicle fuel economy: 21 Market: Government - Local Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership	MPGge					
City of Lynchburg	Heavy-Duty	Biodiesel (20%)	16	75% of time	10,540 gal	92.3 tons
Miles traveled per vehicle: 23,814 Average vehicle fuel economy: 6 Market: Government - Local Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership	MPG					
City of Norfolk - Municipal	Light-Duty	E85	147	25% of time	16,553 gal	64.6 tons
Miles traveled per vehicle: 11,318 Average vehicle fuel economy: 15 Market: Government - Local Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership	5 MPG					
City of Norfolk - Municipal	Light-Duty	Propane	21	100% of time	11,432 gal	16.2 tons
Miles traveled per vehicle: 11,432 Average vehicle fuel economy: 21 Market: Government - Local Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership	MPGge					

			Nember			
Fleet/Station Name	Vehicle Class	Fuel	Number of Vehicles	Fuel Used	GGE Reduced	GHG Reduced
City of Norfolk- Municipal Miles traveled per vehicle: 10,614 Average vehicle fuel economy: 29 Market: Government - Local Vehicle type: Car Percentage from coalition: 100% National Clean Fleets Partnership	5 MPGge	CNG	6	100% of time	2,547 gal	3.3 tons
City of Norfolk - Schools  Miles traveled per vehicle: 11,432  Average vehicle fuel economy: 2  Market: Government - Local  Vehicle type: Unknown/Other  Percentage from coalition: 100%  National Clean Fleets Partnership	1 MPGge	CNG	3	100% of time	1,633 gal	2.1 tons
City of Norfolk - Schools  Miles traveled per vehicle: 11,432  Average vehicle fuel economy: 15  Market: Government - Local  Vehicle type: Unknown/Other  Percentage from coalition: 100%  National Clean Fleets Partnership	5 MPG	E85	15	25% of time	1,706 gal	6.7 tons
City of Norfolk - Schools  Miles traveled per vehicle: 11,432  Average vehicle fuel economy: 2  Market: Government - Local  Vehicle type: Unknown/Other  Percentage from coalition: 100%  National Clean Fleets Partnership	1 MPGge	Propane	2	100% of time	1,089 gal	1.5 tons
City of Richmond Miles traveled per vehicle: 23,814 Average vehicle fuel economy: 6 Market: Government - Local Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership	MPGde	CNG	27	85% of time	100,787 gal	84.9 tons
City of Richmond  Miles traveled per vehicle: 11,318  Average vehicle fuel economy: 20  Market: Government - Local  Vehicle type: Unknown/Other  Percentage from coalition: 100%  National Clean Fleets Partnership	) MPGge	CNG	76	85% of time	36,557 gal	47.4 tons
City of Roanoke - Municipal  Miles traveled per vehicle: 23,814 Average vehicle fuel economy: 6 Market: Government - Local Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership	MPG	Biodiesel (20%)	110	75% of time	72,461 gal	634.5 tons
City of Roanoke - Municipal  Miles traveled per vehicle: 11,432  Average vehicle fuel economy: 2:	Light-Duty	Biodiesel (20%)	50	75% of time	4,125 gal	37.7 tons

Average vehicle fuel economy: 23 MPG
Market: Government - Local
Vehicle type: Unknown/Other
Percentage from coalition: 100%
National Clean Fleets Partnership: No

			Number of			
Fleet/Station Name	Vehicle Class	Fuel	Vehicles	Fuel Used	GGE Reduced	GHG Reduced
City of Roanoke - Municipal Miles traveled per vehicle: 10,614 Average vehicle fuel economy: 20 Market: Government - Local Vehicle type: Car Percentage from coalition: 100% National Clean Fleets Partnership	MPGge	Propane	8	75% of time	3,184 gal	4.5 tons
City of Staunton - Public Works Miles traveled per vehicle: 23,814 Average vehicle fuel economy: 6 Market: Government - Local Vehicle type: Unknown/Other Percentage from coalition: 74% National Clean Fleets Partnership	MPG	Biodiesel (20%)	65	75% of time	31,685 gal	277.5 tons
City of Staunton - Public Works Miles traveled per vehicle: 11,788 Average vehicle fuel economy: 15 Market: Government - Local Vehicle type: Car Percentage from coalition: 100% National Clean Fleets Partnership:	MPG	E85	29	25% of time	3,401 gal	13.3 tons
City of Virginia Beach Miles traveled per vehicle: 11,432 Average vehicle fuel economy: 21 Market: Government - Local Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership	MPGge	CNG	2	100% of time	1,089 gal	1.4 tons
City of Virginia Beach Miles traveled per vehicle: 11,788 Average vehicle fuel economy: 15 Market: Government - Local Vehicle type: Car Percentage from coalition: 100% National Clean Fleets Partnership	MPG	E85	382	25% of time	44,803 gal	174.8 tons
Clark Gas and Oil Miles traveled per vehicle: 11,318 Average vehicle fuel economy: 20 Market: General/Unknown Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership	MPGge	CNG	6	85% of time	2,886 gal	3.7 tons
Colonial Williamsburg Miles traveled per vehicle: 23,814 Average vehicle fuel economy: 6 Market: General/Unknown Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership	MPGde	CNG	16	100% of time	70,265 gal	59.2 tons
Community Counseling Miles traveled per vehicle: 10,951 Average vehicle fuel economy: 15 Market: Corporate Fleet Vehicle type: Pickup/SUV/Van Percentage from coalition: 100% National Clean Fleets Partnership.	MPGge	Propane	29	85% of time	17,996 gal	25.4 tons

National Clean Fleets Partnership: No

			Number of			
Fleet/Station Name	Vehicle Class	Fuel		Fuel Used	GGE Reduced	GHG Reduced
Culpeper County Miles traveled per vehicle: 15,160 Average vehicle fuel economy: 21 Market: Government - Local Vehicle type: Patrol Car Percentage from coalition: 100% National Clean Fleets Partnership	MPGge	Propane	18	85% of time	11,045 gal	15.6 tons
Department of State Police	Light-Duty	E85	429	25% of time	47,884 gal	186.8 tons
Miles traveled per vehicle: 15,160 Average vehicle fuel economy: 15 Market: Government - State Vehicle type: Patrol Car Percentage from coalition: 74% National Clean Fleets Partnership	5 MPG					
Dominion Virginia Power	Heavy-Duty	Biodiesel (10%)	1,251	90% of time	494,448 gal	4,329.9 tons
Miles traveled per vehicle: 23,814 Average vehicle fuel economy: 6 I Market: General/Unknown Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership	MPG					
Dominion Virginia Power	Light-Duty	Biodiesel (10%)	50	90% of time	2,818 gal	25.8 tons
Miles traveled per vehicle: 11,318 Average vehicle fuel economy: 20 Market: General/Unknown Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership	) MPG					
Dominion Virginia Power	Light-Duty	CNG	213	100% of time	115,953 gal	150.2 tons
Miles traveled per vehicle: 11,432 Average vehicle fuel economy: 21 Market: General/Unknown Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership	MPGge					
Dominion Virginia Power	Light-Duty	E85	594	25% of time	67,563 gal	263.6 tons
Miles traveled per vehicle: 11,432 Average vehicle fuel economy: 15 Market: General/Unknown Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership	5 MPG					
First Piedmont Corporation	Heavy-Duty	CNG	10	100% of time	43,916 gal	37.0 tons
Miles traveled per vehicle: 23,814 Average vehicle fuel economy: 6 l Market: General/Unknown Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership	MPGde					
Frederick County	Light-Duty	Propane	10	85% of time	6,136 gal	8.7 tons
Miles traveled per vehicle: 15,160 Average vehicle fuel economy: 21 Market: Government - Local Vehicle type: Patrol Car Percentage from coalition: 100% National Clean Fleets Partnership	MPGge					

			Number of			
Fleet/Station Name	Vehicle Class	Fuel	Vehicles	Fuel Used	GGE Reduced	GHG Reduced
Gloucester County	Heavy-Duty	Biodiesel (20%)	113	75% of time	37,509 gal	328.5 tons
Miles traveled per vehicle: 12,00 Average vehicle fuel economy: Market: Government - Local Vehicle type: Bus: School Percentage from coalition: 1009 National Clean Fleets Partnersh	6 MPG %					
Gloucester County	Heavy-Duty	Propane	8	100% of time	17,704 gal	6.9 tons
Miles traveled per vehicle: 12,00 Average vehicle fuel economy: Market: Government - Local Vehicle type: Bus: School Percentage from coalition: 1009 National Clean Fleets Partnersh	6 MPGde %					
Gloucester County	Light-Duty	Biodiesel (20%)	4	75% of time	330 gal	3.0 tons
Miles traveled per vehicle: 11,43 Average vehicle fuel economy: Market: General/Unknown Vehicle type: Unknown/Other Percentage from coalition: 1009 National Clean Fleets Partnersh	23 MPG %					
Greater Richmond Transit Company	Heavy-Duty	CNG	72	100% of time	316,193 gal	266.2 tons
Miles traveled per vehicle: 23,8' Average vehicle fuel economy: Market: General/Unknown Vehicle type: Unknown/Other Percentage from coalition: 1009 National Clean Fleets Partnersh	6 MPGde %					
Greenlight Biofuels	Heavy-Duty	Biodiesel (20%)	4	100% of time	3,688 gal	32.3 tons
Miles traveled per vehicle: 25,00 Average vehicle fuel economy: Market: Corporate Fleet Vehicle type: Truck: Refuse Percentage from coalition: 1009 National Clean Fleets Partnersh	6 MPG %					
Greenlight Biofuels	Light-Duty	Biodiesel (20%)	1	75% of time	82 gal	0.7 tons
Miles traveled per vehicle: 11,3' Average vehicle fuel economy: Market: Corporate Fleet Vehicle type: Unknown/Other Percentage from coalition: 1009 National Clean Fleets Partnersh	23 MPG %					
Greenville County	Light-Duty	Propane	126	85% of time	61,853 gal	87.4 tons
Miles traveled per vehicle: 15,16 Average vehicle fuel economy: Market: Government - Local Vehicle type: Patrol Car Percentage from coalition: 80% National Clean Fleets Partnersh	21 MPGge					
Groome Transportation	Light-Duty	Propane	13	85% of time	1,613 gal	2.3 tons
Miles traveled per vehicle: 10,99 Average vehicle fuel economy: Market: Airport Vehicle type: Pickup/SUV/Van Percentage from coalition: 20% National Clean Fleets Partnersh	15 MPGge					

			Number of			
Fleet/Station Name	Vehicle Class	Fuel		Fuel Used	GGE Reduced	GHG Reduced
Halifax County - Schools Miles traveled per vehicle: 12,000 Average vehicle fuel economy: 6 Market: General/Unknown Vehicle type: Bus: School Percentage from coalition: 50% National Clean Fleets Partnership	MPGde	Propane	4	100% of time	4,426 gal	1.7 tons
Jackson County	Light-Duty	Propane	20	85% of time	2,454 gal	3.5 tons
Miles traveled per vehicle: 15,160 Average vehicle fuel economy: 24 Market: Government - Local Vehicle type: Patrol Car Percentage from coalition: 20% National Clean Fleets Partnership	1 MPGge					
James City County - Municipal	Heavy-Duty	Biodiesel (5%)	25	75% of time	4,117 gal	36.1 tons
Miles traveled per vehicle: 23,814 Average vehicle fuel economy: 6 Market: General/Unknown Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership	MPG	(373)				
B5 is not mandated in this area.						
James City County - Municipal	Light-Duty	Biodiesel (5%)	108	75% of time	2,227 gal	20.4 tons
Miles traveled per vehicle: 11,432 Average vehicle fuel economy: 23 Market: General/Unknown Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership	3 MPG					
B5 is not mandated in this area.						
James City County - Municipal	Light-Duty	E85	34	25% of time	3,988 gal	15.6 tons
Miles traveled per vehicle: 11,788 Average vehicle fuel economy: 15 Market: Government - Local Vehicle type: Car Percentage from coalition: 100% National Clean Fleets Partnership	5 MPG					
James City County - Municipal	Light-Duty	Propane	2	85% of time	916 gal	1.3 tons
Miles traveled per vehicle: 11,318 Average vehicle fuel economy: 2° Market: Government - Local Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership	1 MPGge					
James City County - Schools	s Light-Duty	E85	25	50% of time	5,864 gal	22.9 tons
Miles traveled per vehicle: 11,788 Average vehicle fuel economy: 15 Market: Corporate Fleet Vehicle type: Car Percentage from coalition: 100% National Clean Fleets Partnership	5 MPG					

			Number of			
Fleet/Station Name	Vehicle Class	Fuel	Vehicles	Fuel Used	GGE Reduced	GHG Reduced
James Madison University Miles traveled per vehicle: 23,814 Average vehicle fuel economy: 4 Market: General/Unknown Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership.	MPG	E85	2	25% of time	1,777 gal	4.4 tons
James Madison University	Light-Duty	E85	85	25% of time	9,668 gal	37.7 tons
Miles traveled per vehicle: 11,432 Average vehicle fuel economy: 15 Market: General/Unknown Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership:	MPG					
James Madison University	Light-Duty	Propane	14	85% of time	6,478 gal	9.2 tons
Miles traveled per vehicle: 11,432 Average vehicle fuel economy: 21 Market: General/Unknown Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership	MPGge					
James River Petroleum	Heavy-Duty	Biodiesel (20%)	14	75% of time	9,222 gal	80.8 tons
Miles traveled per vehicle: 23,814 Average vehicle fuel economy: 6 Market: General/Unknown Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership:	MPG	(2376)				
Keystone Atlanta - GA	Light-Duty	Propane	13	85% of time	6,542 gal	9.2 tons
Miles traveled per vehicle: 44,403 Average vehicle fuel economy: 15 Market: Corporate Fleet Vehicle type: Pickup/SUV/Van Percentage from coalition: 20% National Clean Fleets Partnership:	MPGge					
King and Queen County Schools  Miles traveled per vehicle: 23,814 Average vehicle fuel economy: 6 Market: General/Unknown Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership: B5 is not mandated in this area.	MPG	Biodiesel (5%)	23	75% of time	3,788 gal	33.2 tons
Kingsport - TN	Light-Duty	Propane	12	85% of time	3,682 gal	5.2 tons
Miles traveled per vehicle: 15,160 Average vehicle fuel economy: 21 Market: Government - Local Vehicle type: Patrol Car Percentage from coalition: 50% National Clean Fleets Partnership	mi MPGge	·				
Liberty University	Light-Duty	E85	60	25% of time	6,825 gal	26.6 tons
Miles traveled per vehicle: 11,432 Average vehicle fuel economy: 15 Market: General/Unknown Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership	MPG					

			Number of			
Fleet/Station Name	Vehicle Class	Fuel	Vehicles	Fuel Used	GGE Reduced	GHG Reduced
Limousine Livery - LA	Light-Duty	Propane	16	85% of time	14,667 gal	20.7 tons
Miles traveled per vehicle: 56,620 n Average vehicle fuel economy: 21 l Market: Taxis Vehicle type: Car Percentage from coalition: 40% National Clean Fleets Partnership:	MPGge					
Muscogee County - GA	Light-Duty	Propane	31	85% of time	3,804 gal	5.4 tons
Miles traveled per vehicle: 15,160 n Average vehicle fuel economy: 21 l Market: Government - Local Vehicle type: Patrol Car Percentage from coalition: 20% National Clean Fleets Partnership:	MPGge					
Newport News	Heavy-Duty	Biodiesel (20%)	253	75% of time	166,660 gal	1,459.4 tons
Miles traveled per vehicle: 23,814 n Average vehicle fuel economy: 6 M Market: General/Unknown Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership:	PG					
Newport News	Light-Duty	Biodiesel (20%)	285	75% of time	23,511 gal	215.1 tons
Miles traveled per vehicle: 11,432 n Average vehicle fuel economy: 23 l Market: General/Unknown Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership:	MPG					
Newport News	Light-Duty	E85	198	25% of time	22,521 gal	87.9 tons
Miles traveled per vehicle: 11,432 n Average vehicle fuel economy: 15 l Market: General/Unknown Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership:	MPG					
Newport News	Light-Duty	Propane	22	85% of time	13,500 gal	19.1 tons
Miles traveled per vehicle: 15,160 m Average vehicle fuel economy: 21 l Market: Government - Local Vehicle type: Patrol Car Percentage from coalition: 100% National Clean Fleets Partnership:	MPGge					
Norfolk Botanical Gardens	Heavy-Duty	Biodiesel (20%)	1	75% of time	659 gal	5.8 tons
Miles traveled per vehicle: 23,814 n Average vehicle fuel economy: 6 M Market: Government - Local Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership:	PG	, ,				
Northumberland County	Heavy-Duty	Biodiesel (20%)	30	75% of time	19,762 gal	173.1 tons
Miles traveled per vehicle: 23,814 n Average vehicle fuel economy: 6 M Market: Government - Local Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership:	PG	( )				

			Number of			
Fleet/Station Name	Vehicle Class	Fuel		Fuel Used	GGE Reduced	GHG Reduced
Old Dominion University	Heavy-Duty	Biodiesel (20%)	5	25% of time	1,098 gal	9.6 tons
Miles traveled per vehicle: 23,814 m Average vehicle fuel economy: 6 M Market: Government - State /ehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership: I	PG					
Old Dominion University	Heavy-Duty	E85	20	25% of time	11,847 gal	29.1 tons
illes traveled per vehicle: 23,814 m verage vehicle fuel economy: 6 M larket: General/Unknown ehicle type: Unknown/Other ercentage from coalition: 100% ational Clean Fleets Partnership: l	PG					
ld Dominion University	Light-Duty	E85	20	25% of time	1,689 gal	6.6 tons
iles traveled per vehicle: 11,318 m verage vehicle fuel economy: 20 M arket: Government - State chicle type: Unknown/Other ercentage from coalition: 100% ational Clean Fleets Partnership:	ИPG					
OTHER REGISTERED I'IRGINIA E85 TOTAL	Light-Duty	E85	40,434	5% of time	919,814 gal	3,588.2 tons
iles traveled per vehicle: 11,432 m verage vehicle fuel economy: 15 M arket: General/Unknown ehicle type: Unknown/Other ercentage from coalition: 100% ational Clean Fleets Partnership: I	ИPG					
his number is due to the deployment ontinued education and outreach effo o Virginia that are due to Virginia Clea	orts. This excludes	vehicles tracked				
Pearl River - MS	Light-Duty	Propane	16	85% of time	9,818 gal	13.9 tons
iles traveled per vehicle: 15,160 m verage vehicle fuel economy: 21 M arket: Government - Local ehicle type: Patrol Car ercentage from coalition: 100% ational Clean Fleets Partnership:	ИPGge					
hillips Oil and Gas	Heavy-Duty	Biodiesel (20%)	14	25% of time	3,074 gal	26.9 tons
les traveled per vehicle: 23,814 m verage vehicle fuel economy: 6 M arket: General/Unknown chicle type: Unknown/Other ercentage from coalition: 100% ational Clean Fleets Partnership:	PG					
Phillips Oil and Gas	Light-Duty	E85	2	75% of time	682 gal	2.7 tons
iles traveled per vehicle: 11,432 m verage vehicle fuel economy: 15 M arket: General/Unknown ehicle type: Unknown/Other ercentage from coalition: 100% ational Clean Fleets Partnership:	ИPG					

			Number of			
Fleet/Station Name	Vehicle Class	Fuel	Vehicles	Fuel Used	GGE Reduced	GHG Reduced
Phillips Oil and Gas Miles traveled per vehicle: 11,318 Average vehicle fuel economy: 20 Market: General/Unknown Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership:	MPGge	Propane	4	100% of time	2,264 gal	3.2 tons
Pickins County - SC	Light-Duty	Propane	28	85% of time	13,745 gal	19.4 tons
Miles traveled per vehicle: 15,160 Average vehicle fuel economy: 21 Market: Government - Local Vehicle type: Patrol Car Percentage from coalition: 80% National Clean Fleets Partnership:	MPGge					
Prince William County	Light-Duty	E85	500	25% of time	42,228 gal	164.7 tons
Miles traveled per vehicle: 11,318 Average vehicle fuel economy: 20 Market: Government - Local Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership:	MPG					
Prince William County	Light-Duty	Propane	1	100% of time	544 gal	0.8 tons
Miles traveled per vehicle: 11,432 Average vehicle fuel economy: 21 Market: Government - Local Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership:	MPGge					
Range Resources	Light-Duty	CNG	16	100% of time	9,054 gal	11.7 tons
Miles traveled per vehicle: 11,318 Average vehicle fuel economy: 20 Market: General/Unknown Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership:	MPGge					
Reco	Heavy-Duty	Biodiesel (20%)	7	100% of time	6,148 gal	53.8 tons
Miles traveled per vehicle: 23,814 Average vehicle fuel economy: 6 Market: General/Unknown Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership:	ИPG					
Reco	Light-Duty	Biodiesel (20%)	1	100% of time	125 gal	1.1 tons
Miles traveled per vehicle: 11,318 Average vehicle fuel economy: 20 Market: General/Unknown Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership:	MPG					
Red Top	Light-Duty	Propane	1	85% of time	2,292 gal	3.2 tons
Miles traveled per vehicle: 56,620 Average vehicle fuel economy: 21 Market: Taxis Vehicle type: Unknown/Other Percentage from coalition: 100%						

Percentage from coalition: 100% National Clean Fleets Partnership: No

			Number of			
Fleet/Station Name	Vehicle Class	Fuel	Vehicles	Fuel Used	GGE Reduced	GHG Reduced
Revere Gas	Light-Duty	Biodiesel (20%)	5	75% of time	408 gal	3.7 tons
Miles traveled per vehicle: 11,318 n Average vehicle fuel economy: 23 Market: General/Unknown Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership:	MPG					
Reynolds Community College	Light-Duty	E85	3	50% of time	704 gal	2.7 tons
Miles traveled per vehicle: 11,788 n Average vehicle fuel economy: 15 l Market: Government - Local Vehicle type: Car Percentage from coalition: 100% National Clean Fleets Partnership:	MPG					
Richmond Department of Public Utilities	Light-Duty	CNG	45	100% of time	25,260 gal	32.7 tons
Miles traveled per vehicle: 11,788 n Average vehicle fuel economy: 21 l Market: Government - Local Vehicle type: Car Percentage from coalition: 100% National Clean Fleets Partnership:	MPGge					
Roanoke County Public Schools	Heavy-Duty	Biodiesel (20%)	143	75% of time	47,468 gal	415.7 tons
Miles traveled per vehicle: 12,000 n Average vehicle fuel economy: 6 M Market: Government - Local Vehicle type: Bus: School Percentage from coalition: 100% National Clean Fleets Partnership:	IPG					
Sandy Springs - GA	Light-Duty	Propane	55	85% of time	6,750 gal	9.5 tons
Miles traveled per vehicle: 15,160 n Average vehicle fuel economy: 21 l Market: Government - Local Vehicle type: Patrol Car Percentage from coalition: 20% National Clean Fleets Partnership:	MPGge					
Schwan's Home Service	Heavy-Duty	Propane	66	313,325 gal	213,468 gal	83.7 tons
Market: Corporate Fleet Vehicle type: Truck: No Trailer Percentage from coalition: 100% National Clean Fleets Partnership:	Yes					
Shenandoah National Park	Heavy-Duty	Biodiesel (20%)	65	25% of time	14,273 gal	125.0 tons
Miles traveled per vehicle: 23,814 n Average vehicle fuel economy: 6 M Market: National Parks Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership:	PG					
Spotsylvania County	Heavy-Duty	Propane	5	100% of time	21,958 gal	8.6 tons
Miles traveled per vehicle: 23,814 n Average vehicle fuel economy: 6 M Market: Government - Local Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership:	lPGde					

Fleet/Station Name	Vehicle Class	Fuel	Number of Vehicles	Fuel Used	GGE Reduced	GHG Reduced
Spotsylvania County Miles traveled per vehicle: 11,432 Average vehicle fuel economy: 15 Market: Government - Local Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership	MPG	E85	93	25% of time	10,578 gal	41.3 tons
Spotsylvania County Miles traveled per vehicle: 15,160 Average vehicle fuel economy: 21 Market: Government - Local Vehicle type: Patrol Car Percentage from coalition: 100% National Clean Fleets Partnership	MPGge	Propane	31	85% of time	19,022 gal	26.9 tons
State Farm Insurance Miles traveled per vehicle: 11,788 Average vehicle fuel economy: 17 Market: Corporate Fleet Vehicle type: Car Percentage from coalition: 100% National Clean Fleets Partnership	MPG	E85	267	25% of time	27,631 gal	107.8 tons
Miles traveled per vehicle: 23,814 Average vehicle fuel economy: 6 I Market: General/Unknown Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership	MPG	Biodiesel (20%)	105	25% of time	23,056 gal	201.9 tons
SuperValu  Market: Corporate Fleet  Vehicle type: Truck: Semi-trailer  Percentage from coalition: 100%  National Clean Fleets Partnership	Heavy-Duty	CNG	65	1,000,000 GGE	900,000 gal	757.8 tons
TFC Recycling Miles traveled per vehicle: 25,000 Average vehicle fuel economy: 3 I Market: Corporate Fleet Vehicle type: Truck: Refuse Percentage from coalition: 100% National Clean Fleets Partnership	MPGde	CNG	32	100% of time	295,058 gal	248.4 tons
Transport Plus  Miles traveled per vehicle: 23,814 Average vehicle fuel economy: 6 I Market: Corporate Fleet Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership	MPG	Biodiesel (20%)	2	75% of time	1,317 gal	11.5 tons
Transport Plus  Miles traveled per vehicle: 23,814  Average vehicle fuel economy: 6 I  Market: Corporate Fleet  Vehicle type: Unknown/Other		CNG	3	100% of time	13,175 gal	11.1 tons

Market: Corporate Fleet Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership: No

			Number of			
Fleet/Station Name	Vehicle Class	Fuel	Vehicles	Fuel Used	GGE Reduced	GHG Reduced
Transport Plus	Light-Duty	Biodiesel (20%)	2	75% of time	165 gal	1.5 tons
Miles traveled per vehicle: 11,432 r Average vehicle fuel economy: 23 Market: Corporate Fleet Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership:	MPG					
Transport Plus	Light-Duty	CNG	2	100% of time	1,132 gal	1.5 tons
Miles traveled per vehicle: 11,318 r Average vehicle fuel economy: 20 Market: General/Unknown Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership:	MPGge					
University of Virginia - Facilities	Heavy-Duty	Biodiesel (20%)	30	75% of time	19,762 gal	173.1 tons
Miles traveled per vehicle: 23,814 r Average vehicle fuel economy: 6 M Market: Government - Local Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership:	1PG					
University of Virginia - Facilities	Light-Duty	Biodiesel (20%)	20	75% of time	1,650 gal	15.1 tons
Miles traveled per vehicle: 11,432 r Average vehicle fuel economy: 23 Market: Government - Local Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership:	MPG	(2076)				
University of Virginia - Facilities	Light-Duty	Propane	2	100% of time	1,089 gal	1.5 tons
Miles traveled per vehicle: 11,432 r Average vehicle fuel economy: 21 Market: Government - Local Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership:	MPGge					
University of Virginia - Transportation	Heavy-Duty	Biodiesel (20%)	34	75% of time	22,397 gal	196.1 tons
Miles traveled per vehicle: 23,814 r Average vehicle fuel economy: 6 N Market: Government - Local Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership:	1PG					
University of Virginia - Transportation	Light-Duty	E85	2	100% of time	938 gal	3.7 tons
Miles traveled per vehicle: 11,788 r Average vehicle fuel economy: 15 Market: Government - Local Vehicle type: Car Percentage from coalition: 100% National Clean Fleets Partnership:	MPG					
UPS CNG	Heavy-Duty	CNG	60	148,856 GGE	133,970 gal	112.8 tons
Market: Corporate Fleet						

Market: Corporate Fleet Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership: Yes

This includes class 4-6 package delivery trucks and class 7-8 tractors

			Number of			
Fleet/Station Name	Vehicle Class	Fuel	Vehicles	Fuel Used	GGE Reduced	GHG Reduced
US Air Force	Heavy-Duty	Biodiesel (20%)	162	75% of time	78,969 gal	691.5 tons
Miles traveled per vehicle: 23,814 Average vehicle fuel economy: 6 Market: Government - State Vehicle type: Unknown/Other Percentage from coalition: 74% National Clean Fleets Partnership	MPG					
US Air Force	Light-Duty	Biodiesel (20%)	43	75% of time	2,625 gal	24.0 tons
Miles traveled per vehicle: 11,432 Average vehicle fuel economy: 2: Market: Government - State Vehicle type: Unknown/Other Percentage from coalition: 74% National Clean Fleets Partnership	3 MPG					
US Air Force	Light-Duty	CNG	6	100% of time	2,417 gal	3.1 tons
Miles traveled per vehicle: 11,432 Average vehicle fuel economy: 2 Market: Government - State Vehicle type: Unknown/Other Percentage from coalition: 74% National Clean Fleets Partnership	1 MPGge					
US Air Force	Light-Duty	E85	55	100% of time	18,517 gal	72.2 tons
Miles traveled per vehicle: 11,432 Average vehicle fuel economy: 1 Market: Government - State Vehicle type: Unknown/Other Percentage from coalition: 74% National Clean Fleets Partnership	5 MPG					
US Army - Ft. Eustis	Light-Duty	Biodiesel	45	75% of time	2,747 gal	25.1 tons
Miles traveled per vehicle: 11,432 Average vehicle fuel economy: 2 Market: Government - State Vehicle type: Unknown/Other Percentage from coalition: 74% National Clean Fleets Partnership	3 MPG	(20%)				
US Army - Ft. Eustis	Light-Duty	E85	92	50% of time	15,487 gal	60.4 tons
Miles traveled per vehicle: 11,432 Average vehicle fuel economy: 1 Market: Government - State Vehicle type: Unknown/Other Percentage from coalition: 74% National Clean Fleets Partnership	5 MPG					
US Army - Ft. Lee	Heavy-Duty	Biodiesel (20%)	2	75% of time	468 gal	4.1 tons
Miles traveled per vehicle: 11,432 Average vehicle fuel economy: 6 Market: Government - State Vehicle type: Unknown/Other Percentage from coalition: 74% National Clean Fleets Partnership	MPG					
US Army - Ft. Lee	Light-Duty	CNG	2	85% of time	712 gal	0.9 tons
Miles traveled per vehicle: 11,318 Average vehicle fuel economy: 2 Market: General/Unknown Vehicle type: Unknown/Other Percentage from coalition: 74% National Clean Fleets Partnership	0 MPGge					

			Number of			
Fleet/Station Name	Vehicle Class	Fuel		Fuel Used	GGE Reduced	GHG Reduced
US Army - Ft. Lee	Light-Duty	E85	175	50% of time	29,459 gal	114.9 tons
Miles traveled per vehicle: 11,432 r Average vehicle fuel economy: 15 Market: Government - State Vehicle type: Unknown/Other Percentage from coalition: 74% National Clean Fleets Partnership:	MPG					
US Navy	Heavy-Duty	Biodiesel (20%)	538	75% of time	262,256 gal	2,296.6 tons
Miles traveled per vehicle: 23,814 r Average vehicle fuel economy: 6 M Market: Government - State Vehicle type: Unknown/Other Percentage from coalition: 74% National Clean Fleets Partnership:	1PG					
US Navy	Light-Duty	Biodiesel (20%)	211	75% of time	14,665 gal	134.2 tons
Miles traveled per vehicle: 11,318 r Average vehicle fuel economy: 20 Market: General/Unknown Vehicle type: Unknown/Other Percentage from coalition: 74% National Clean Fleets Partnership:	MPG	` ,				
US Navy	Light-Duty	CNG	1	100% of time	403 gal	0.5 tons
Miles traveled per vehicle: 11,432 r Average vehicle fuel economy: 21 Market: Government - State Vehicle type: Unknown/Other Percentage from coalition: 74% National Clean Fleets Partnership:	MPGge					
US Navy	Light-Duty	E85	2,285	70% of time	538,517 gal	2,100.8 tons
Miles traveled per vehicle: 11,432 r Average vehicle fuel economy: 15 Market: Government - State Vehicle type: Unknown/Other Percentage from coalition: 74% National Clean Fleets Partnership:	MPG					
Van Go Transportation Service	Light-Duty	Propane	51	85% of time	42,182 gal	59.6 tons
Miles traveled per vehicle: 14,596 r Average vehicle fuel economy: 15 Market: Corporate Fleet Vehicle type: Pickup/SUV/Van Percentage from coalition: 100% National Clean Fleets Partnership:	MPGge					
Veolia Baltimore, MD	Light-Duty	Propane	52	85% of time	24,811 gal	35.1 tons
Miles traveled per vehicle: 11,788 r Average vehicle fuel economy: 21 Market: Airport Vehicle type: Car Percentage from coalition: 100% National Clean Fleets Partnership:	MPGge					
Veolia Denver, CO	Light-Duty	Propane	100	85% of time	23,857 gal	33.7 tons
Miles traveled per vehicle: 11,788 r Average vehicle fuel economy: 21 Market: Airport Vehicle type: Car Percentage from coalition: 50% National Clean Fleets Partnership:	MPGge					

Fleet/Station Name	Vehicle Class	Fuel	Number of Vehicles	Fuel Used	GGE Reduced	GHG Reduced
Veolia Jacksonville, FL	Light-Duty	Propane		85% of time	47,713 gal	67.4 tons
Miles traveled per vehicle: 11,788 Average vehicle fuel economy: 2 Market: Airport Vehicle type: Car Percentage from coalition: 100% National Clean Fleets Partnership	mi 1 MPGge				, g	
Veolia Pittsburgh, PA	Light-Duty	Propane	50	85% of time	23,857 gal	33.7 tons
Miles traveled per vehicle: 11,788 Average vehicle fuel economy: 2° Market: Airport Vehicle type: Car Percentage from coalition: 100% National Clean Fleets Partnership	1 MPGge					
Villa Rica - GA	Light-Duty	Propane	11	85% of time	1,350 gal	1.9 tons
Miles traveled per vehicle: 15,160 Average vehicle fuel economy: 2° Market: Government - Local Vehicle type: Patrol Car Percentage from coalition: 20% National Clean Fleets Partnership	1 MPGge					
Virginia Beach - Schools	Heavy-Duty	Biodiesel	819	75% of time	271,859 gal	2,380.7 tons
Miles traveled per vehicle: 12,000 Average vehicle fuel economy: 6 Market: Government - Local Vehicle type: Bus: School Percentage from coalition: 100% National Clean Fleets Partnership	MPG	(20%)				
Virginia Beach - Schools	Heavy-Duty	CNG	4	100% of time	8,852 gal	7.5 tons
Miles traveled per vehicle: 12,000 Average vehicle fuel economy: 6 Market: Government - Local Vehicle type: Bus: School Percentage from coalition: 100% National Clean Fleets Partnership	MPGde					
Virginia Beach - Schools	Light-Duty	Biodiesel (20%)	3	75% of time	255 gal	2.3 tons
Miles traveled per vehicle: 11,788 Average vehicle fuel economy: 23 Market: Government - Local Vehicle type: Car Percentage from coalition: 100% National Clean Fleets Partnership	3 MPG	(2070)				
Virginia Beach - Schools	Light-Duty	CNG	1	100% of time	561 gal	0.7 tons
Miles traveled per vehicle: 11,788 Average vehicle fuel economy: 2° Market: Government - Local Vehicle type: Car Percentage from coalition: 100% National Clean Fleets Partnership	1 MPGge					
Virginia Commonwealth University Miles traveled per vehicle: 23,814	Heavy-Duty	Propane	7	100% of time	23,056 gal	9.0 tons
Miles traveled per vehicle: 23,014 Average vehicle fuel economy: 8 Market: General/Unknown Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership	MPGde					

			Number of			
Fleet/Station Name	Vehicle Class	Fuel		Fuel Used	GGE Reduced	GHG Reduced
Virginia Commonwealth University	Light-Duty	CNG	1	85% of time	361 gal	0.5 tons
Miles traveled per vehicle: 11,318 r Average vehicle fuel economy: 20 Market: Government - State Vehicle type: Unknown/Other Percentage from coalition: 75% National Clean Fleets Partnership:	MPGge					
Virginia Commonwealth University	Light-Duty	E85	60	25% of time	3,801 gal	14.8 tons
Miles traveled per vehicle: 11,318 r Average vehicle fuel economy: 20 Market: Government - State Vehicle type: Unknown/Other Percentage from coalition: 75% National Clean Fleets Partnership:	MPG					
Virginia Department of Environmental Quality	Light-Duty	E85	51	40% of time	7,082 gal	27.6 tons
Miles traveled per vehicle: 11,788 r Average vehicle fuel economy: 15 Market: Government - State Vehicle type: Car Percentage from coalition: 74% National Clean Fleets Partnership:	MPG					
Virginia Department of General Services	Light-Duty	Biodiesel (20%)	4	75% of time	278 gal	2.5 tons
Miles traveled per vehicle: 11,318 r Average vehicle fuel economy: 20 Market: Government - State Vehicle type: Unknown/Other Percentage from coalition: 74% National Clean Fleets Partnership:	MPG					
Virginia Department of General Services	Light-Duty	CNG	21	100% of time	8,723 gal	11.3 tons
Miles traveled per vehicle: 11,788 r Average vehicle fuel economy: 21 Market: Government - State Vehicle type: Car Percentage from coalition: 74% National Clean Fleets Partnership:	MPGge					
Virginia Department of General Services	Light-Duty	E85	3,066	60% of time	638,641 gal	2,491.3 tons
Miles traveled per vehicle: 11,788 r Average vehicle fuel economy: 15 Market: Government - State Vehicle type: Car Percentage from coalition: 74% National Clean Fleets Partnership:	MPG					
Virginia Department of General Services	Light-Duty	Propane	5	85% of time	1,695 gal	2.4 tons
Miles traveled per vehicle: 11,318 r Average vehicle fuel economy: 21 Market: Government - State Vehicle type: Unknown/Other Percentage from coalition: 74% National Clean Fleets Partnership:	MPGge					

			Number of			
Fleet/Station Name	Vehicle Class	Fuel		Fuel Used	GGE Reduced	GHG Reduced
Virginia Department of Transportation	Light-Duty	E85	158	40% of time	18,690 gal	72.9 tons
Miles traveled per vehicle: 11,432 i Average vehicle fuel economy: 15 Market: Government - State Vehicle type: Unknown/Other Percentage from coalition: 65% National Clean Fleets Partnership:	MPG					
Virginia Department of Transportation	Light-Duty	Propane	10	50% of time	1,725 gal	2.4 tons
Miles traveled per vehicle: 10,614 in Average vehicle fuel economy: 20 Market: Government - State Vehicle type: Car Percentage from coalition: 65% National Clean Fleets Partnership:	MPGge					
Virginia Eagle Distributing	Light-Duty	E85	75	25% of time	9,429 gal	36.8 tons
Miles traveled per vehicle: 10,951 i Average vehicle fuel economy: 13 Market: Corporate Fleet Vehicle type: Pickup/SUV/Van Percentage from coalition: 100% National Clean Fleets Partnership:	MPG					
Virginia International Terminals	Heavy-Duty	Biodiesel (20%)	103	75% of time	32,572 gal	285.2 tons
Miles traveled per vehicle: 11,432 in Average vehicle fuel economy: 6 Market: Airport Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership:	MPG					
Virginia International Terminals	Light-Duty	E85	10	25% of time	1,137 gal	4.4 tons
Miles traveled per vehicle: 11,432 i Average vehicle fuel economy: 15 Market: Airport Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership:	MPG					
Virginia International Terminals	Light-Duty	Propane	90	100% of time	48,994 gal	69.3 tons
Miles traveled per vehicle: 11,432 in Average vehicle fuel economy: 21 Market: Airport Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership:	MPGge					
Virginia Natural Gas	Light-Duty	CNG	35	100% of time	19,807 gal	25.7 tons
Miles traveled per vehicle: 11,318 in Average vehicle fuel economy: 20 Market: General/Unknown Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership:	MPGge					
Virginia Natural Gas	Light-Duty	E85	44	25% of time	4,955 gal	19.3 tons
Miles traveled per vehicle: 11,318 i Average vehicle fuel economy: 15 Market: General/Unknown Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership:	MPG					

Fleet/Station Name	Vehicle Class	Fuel	Number of Vehicles	Fuel Used	GGE Reduced	GHG Reduced
Virginia Natural Gas Miles traveled per vehicle: 10,614 n Average vehicle fuel economy: 15 l Market: General/Unknown Vehicle type: Car Percentage from coalition: 100% National Clean Fleets Partnership:	MPGge	Propane	1	50% of time	354 gal	0.5 tons
Virginia Premier Health Care Miles traveled per vehicle: 11,318 n Average vehicle fuel economy: 21 l Market: Government - Local Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership:	Light-Duty ni MPGge	CNG	6	100% of time	3,234 gal	4.2 tons
Virginia Premier Health Care Miles traveled per vehicle: 11,432 n Average vehicle fuel economy: 21 l Market: General/Unknown Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership:	MPGge	Propane	22	85% of time	10,180 gal	14.4 tons
Virginia Tech - Facilities  Miles traveled per vehicle: 11,788 n Average vehicle fuel economy: 15 l Market: Government - Local Vehicle type: Car Percentage from coalition: 100% National Clean Fleets Partnership:	MPG	E85	329	20% of time	30,869 gal	120.4 tons
Washington & Lee University Miles traveled per vehicle: 11,432 n Average vehicle fuel economy: 15 l Market: General/Unknown Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership:	MPG	E85	2	25% of time	227 gal	0.9 tons
Waste Management CNG Market: Corporate Fleet Vehicle type: Truck: Refuse Percentage from coalition: 100% National Clean Fleets Partnership:	Heavy-Duty Yes	CNG	29	243,827 GGE	219,445 gal	184.8 tons
Williamsburg Area Transit Authority	Heavy-Duty	CNG	16	100% of time	91,351 gal	76.9 tons

Miles traveled per vehicle: 36,424 mi Average vehicle fuel economy: 6 MPGde Market: Government - Local

Market: Government - Local Vehicle type: Bus: Transit Percentage from coalition: 85% National Clean Fleets Partnership: No

Fleet/Station Name	Vehicle Class	Fuel	Number of Vehicles	Fuel Used	GGE Reduced	GHG Reduced
York County	Light-Duty	E85	44	25% of time	5,161 gal	20.1 tons
Miles traveled per vehicle: 11 Average vehicle fuel econom Market: Government - Local Vehicle type: Car Percentage from coalition: 10 National Clean Fleets Partner	ny: 15 MPG 00%					
Total:			58.355		14.687.605 gal	60.804 tons

#### Electric, Hybrid & Plug-in Vehicles

			Number of		
Fleet/Station Name	Vehicle Class	Fuel	Vehicles	GGE Reduced	GHG Reduced
Hampton Roads HDV HEV Fleets	Heavy-Duty	HEV	40	79,244 gal	976.1 tons
Average vehicle fuel economy: 15 MPG Miles traveled per vehicle per year: 16,000 mi Market: General/Unknown Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership: No					
Hampton Roads LDV EV Fleets	Light-Duty	Electric	260	165,036 gal	857.8 tons
Miles traveled per vehicle per year: 10,614 mi Market: General/Unknown Vehicle type: Car Percentage from coalition: 100% National Clean Fleets Partnership: No					
Hampton Roads LDV HEV Fleets	Light-Duty	HEV	456	101,968 gal	1,256.0 tons
Average vehicle fuel economy: 45 MPG Miles traveled per vehicle per year: 10,614 mi Market: General/Unknown Vehicle type: Car Percentage from coalition: 100% National Clean Fleets Partnership: No					
Other Registered Electric Vehicles Virginia	Light-Duty	Electric	367	168,629 gal	876.5 tons
Miles travaled ner vehicle ner veer, 10 614 mi					

Miles traveled per vehicle per year: 10,614 mi

Market: General/Unknown Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership: No

This is a total of registered electric vehicles in Virginia other than those that were reported elsewhere. This represents 20% of the 1,837 total electric vehicles in Virginia that are due to Virginia Clean Cities' outreach efforts.

Other Registered Hybrid Electric Vehicles	Light-Duty	HEV	8.050	1.999.197 gal	24.625.6 tons

Average vehicle fuel economy: 45 MPG Miles traveled per vehicle per year: 11,788 mi

Market: General/Unknown

Vehicle type: Car

Percentage from coalition: 100%

National Clean Fleets Partnership: No

This is a listing of other Virginia hybrids including citizen deployments that are not captured in other areas of this report. This represents 7% of the 115,001 total hybrid electric vehicles in Virginia that are due to Virginia Clean Cities' outreach efforts.

Other Register Plug-In Hybrid Electric Vehicles Light-Duty **PHEV** 160 36,871 gal 211.7 tons

Average vehicle fuel economy: 45 MPG Miles traveled per vehicle per year: 11,244 mi

Market: General/Unknown

Vehicle type: Car

Percentage from coalition: 100% National Clean Fleets Partnership: No

This is a listing of other Virginia plug-in hybrids including citizen deployments that are not captured in other areas of this report. This represents 7% of the 2,282 total plug-in hybrid electric vehicles in Virginia that are due to Virginia Clean Cities' outreach efforts.

Fleet/Station Name	Vehicle Class	Fuel	Number of Vehicles	GGE Reduced	GHG Reduced
Rest of Virginia HDV HEV Fleets	Heavy-Duty	HEV	14	72,658 gal	895.0 tons
Average vehicle fuel economy: 45 MPG Miles traveled per vehicle per year: 30,000 mi Market: General/Unknown Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership: No					
Rest of Virginia LDV EV Fleets	Light-Duty	Electric	78	50,175 gal	260.8 tons
Miles traveled per vehicle per year: 10,614 mi Market: General/Unknown Vehicle type: Car Percentage from coalition: 100% National Clean Fleets Partnership: No					
Rest of Virginia LDV HEV Fleets	Light-Duty	HEV	141	31,530 gal	388.4 tons
Average vehicle fuel economy: 45 MPG Miles traveled per vehicle per year: 10,614 mi Market: General/Unknown Vehicle type: Car Percentage from coalition: 100% National Clean Fleets Partnership: No					
Richmond HDV HEV Fleets	Heavy-Duty	HEV	2	4,457 gal	54.9 tons
Average vehicle fuel economy: 15 MPG Miles traveled per vehicle per year: 18,000 mi Market: General/Unknown Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership: No					
Richmond LDV EV Fleets	Light-Duty	Electric	105	67,544 gal	351.1 tons
Miles traveled per vehicle per year: 10,614 mi Market: General/Unknown Vehicle type: Car Percentage from coalition: 100% National Clean Fleets Partnership: No					
Richmond LDV HEV Fleets	Light-Duty	HEV	152	33,989 gal	418.7 tons
Average vehicle fuel economy: 45 MPG Miles traveled per vehicle per year: 10,614 mi Market: General/Unknown Vehicle type: Car Percentage from coalition: 100% National Clean Fleets Partnership: No					
Total:			9,825	2,811,299 gal	31,172 tons

#### **Off-Road Vehicles**

Fleet Name	Application	Method	Fuel	Number of Vehicles	GGE Reduced	GHG Reduced
Belmont Golf Course	Recreational equipment	Alternative fuel or vehicles	Electric	61	4,245 gal	17.0 tons
Fuel used: 50,000 kWh Percentage from coalition: National Clean Fleets Partr						
City of Norfolk	Forklifts	Alternative fuel or vehicles	Electric	2	951 gal	3.8 tons

Fuel used: 11,200 kWh Percentage from coalition: 100% National Clean Fleets Partnership: No

Fleet Name	Application	Method	Fuel	Number of Vehicles	GGE Reduced	GHG Reduced
City of Norfolk	Forklifts	Alternative fuel or vehicles	Propane	16	10,901 gal	4.3 tons
Fuel used: 16,000 gal Percentage from coalition: National Clean Fleets Partn	100% ership: No					
College of William and Mary	Recreational equipment	Alternative fuel or vehicles	Electric	10	679 gal	2.7 tons
Fuel used: 8,000 kWh Percentage from coalition: National Clean Fleets Partn						
James Madison University	Landscaping and lawn equipment	Alternative fuel or vehicles	Propane	4	4,905 gal	1.9 tons
Fuel used: 7,200 gal Percentage from coalition: National Clean Fleets Partn	100% ership: No					
Norfolk Botanical Gardens	Recreational equipment	Alternative fuel or vehicles	Electric	39	2,123 gal	8.5 tons
Fuel used: 25,000 kWh Percentage from coalition: National Clean Fleets Partn						
Shenandoah National Park	Landscaping and lawn equipment	Alternative fuel or vehicles	Propane	12	5,450 gal	2.1 tons
Fuel used: 8,000 gal Percentage from coalition: National Clean Fleets Partn						
Virginia Beach City Public Schools	Recreational equipment	Alternative fuel or vehicles	Electric	45	3,056 gal	12.2 tons
Fuel used: 36,000 kWh Percentage from coalition: National Clean Fleets Partn						
Virginia Beach City Public Schools	Forklifts	Alternative fuel or vehicles	Propane	2	1,499 gal	0.6 tons
Fuel used: 2,200 gal Percentage from coalition: National Clean Fleets Partn						
Virginia Dominion Power	Forklifts	Alternative fuel or vehicles	Propane	36	20,439 gal	8.0 tons
Fuel used: 30,000 gal Percentage from coalition: National Clean Fleets Partn						
Virginia Eagle Distributing	Forklifts	Alternative fuel or vehicles	Electric	30	2,547 gal	10.2 tons
Fuel used: 30,000 kWh Percentage from coalition: National Clean Fleets Partn						
Total:				257	56,795 gal	71 tons

## **FUEL ECONOMY**

#### **Fuel Economy Improvements**

Fleet Name	Previous Fuel	Current Fuel	Number of Vehicles	Miles Traveled per Vehicle	GGE Reduced	GHG Reduced
Henrico County	16 MPG	22 MPG	132	11,432 mi	25,722 gal	316.8 tons
Method: Vehicle - Smaller Vehicle class: Light-Duty Market: Government - Local Vehicle type: Pickup/SUV/Van Percentage from coalition: 100% National Clean Fleets Partnership: No						
Luck Stone	3 MPG	4 MPG	11	100,000 mi	101,426 gal	1,257.7 tons
Method: Vehicle - More efficient Vehicle class: Heavy-Duty Market: Corporate Fleet Vehicle type: Truck: No Trailer Percentage from coalition: 100% National Clean Fleets Partnership: No						
Virginia Green Operator Vehicles	4 MPG	6 MPG	330	60,000 mi	1,825,674 gal	22,638.7 tons
Method: Vehicle - More efficient Vehicle class: Heavy-Duty Market: General/Unknown Vehicle type: Truck: Semi-trailer Percentage from coalition: 100% National Clean Fleets Partnership: No						
Total:			473	171,432 mi	1,952,822 gal	24,213 tons

#### **Vehicle Miles Traveled Reductions**

Fleet Name	Method	Vehicle Class	GGE Reduced	GHG Reduced
Total Virginia Green Fleet Bikes	Non-motorized locomotion (e.g., bicycles)	Light-Duty	1,680 gal	20.7 tons
Fuel: Gasoline Fuel economy: 25 MPG Number of vehicles: 70 VMT reduction per vehicle: 600 mi Percentage from coalition: 100% National Clean Fleets Partnership: No				
This represents fleet bikes used to replace car trips	).			
Total:			1,680 gal	21 tons

## **IDLE REDUCTION**

**Truck Stop Electrification** 

Project Name	Number of Bays	Usage per Bay	GGE Reduced	GHG Reduced
IdleAir	53	3,650 hrs/year	214,046 gal	2,288.0 tons
Percentage from coalition: 100% National Clean Fleets Partnership: No				
Total:	53		214,046 gal	2,288 tons

#### **Idle Reduction**

Project Name	Number of Vehicles	ldling Reduced per Vehicle	Fuel Saved per Vehicle	GGE Reduced	GHG Reduced
Albemarle County Public Schools	14	59 mins/day 365 days/year	0 gal/hr	2,224 gal	27.6 tons
Type of project: Direct-fire heater Type of vehicle: School Bus Percentage from coalition: 100% National Clean Fleets Partnership: No					
Virginia Beach Public Schools	10	59 mins/day 365 days/year	0 gal/hr	1,589 gal	19.7 tons
Type of project: Direct-fire heater Type of vehicle: School Bus Percentage from coalition: 100% National Clean Fleets Partnership: No					
Total:	24			3,812 gal	47 tons

## **FUEL STATIONS**

#### **New Stations**

Fuel	Public Stations	Private Stations
Biodiesel	0	3
CNG - Compressed Natural Gas	0	1
E85 - 85% Ethanol	1	1
Electric Charging Outlets	131	22
Hydrogen	0	0
LNG - Liquefied Natural Gas	0	0
Propane	6	2
Total:	138	29

## **OUTREACH ACTIVITIES**

			Percentage	Persons
Activity Name	Dates	Activity Type	from Coalition	Reached
Biofuel Workshop	01/30/2015	Workshop held by coalition	100%	35
Technology: Biodiesel, E85 Audience: General Public, Government, Private F	Fleets, Transit, Utility, Other			
Clean Energy Lobby Day	02/03/2015	Meeting - Other	25%	40

Technology: Biodiesel, E85, Electric vehicles, Hybrid electric vehicles, Hydrogen, Natural gas vehicles, Propane

Audience: Government

Activity Name	Dates	Activity Type	Percentage from Coalition	Persons Reached
Mac's Service Center DCFC Opening	02/04/2015	Meeting - Other	100%	30
Technology: Electric vehicles, Hybrid electric vehicles Audience: General Public, Private Fleets, Other				
Virginia Assoc. of School Business Officials	02/06/2015	Conference participation	25%	40
<b>Technology:</b> Biodiesel, E85, Electric vehicles, Hybrid el <b>Audience:</b> Other	lectric vehicles, Hydrog	gen, Natural gas vehicles, Propane		
Energy Independence Summit	02/24/2015	Conference participation	10%	200
<b>Technology:</b> Biodiesel, Electric vehicles, Hybrid electric <b>Audience:</b> General Public, Government, Private Fleets	vehicles, Natural gas	vehicles, Propane		
CNG & LPG Vehicle & Information Showcase	03/12/2015, 03/18/2015, 03/24/2015, 04/08/2015	Conference participation	15%	250
<b>Technology:</b> Natural gas vehicles, Propane <b>Audience:</b> General Public, Private Fleets, Waste				
VA Private College Presidents Meeting	03/24/2015	Meeting - Other	100%	10
<b>Technology:</b> Electric vehicles, Natural gas vehicles, Pro <b>Audience:</b> Other	ppane			
JMU Student Panel	03/25/2015	Meeting - Other	30%	30
<b>Technology:</b> Electric vehicles, Natural gas vehicles, Pro <b>Audience:</b> General Public, Other	ppane			
2015 Rally at the Raceway	03/26/2015	Meeting - Stakeholder	100%	175
<b>Technology:</b> Biodiesel, E85, Electric vehicles, Hybrid el <b>Audience:</b> Airport, Delivery, General Public, Government	·	• •		
VCC Charger Ribbon Cutting	04/08/2015	Media Event	100%	35
<b>Technology:</b> Electric vehicles, Hybrid electric vehicles <b>Audience:</b> General Public, Government, Private Fleets,	Other			
Energy & Sustainability Conference	04/14/2015	Conference participation	25%	300
<b>Technology:</b> Biodiesel, E85, Electric vehicles, Hybrid el <b>Audience:</b> General Public, Government, Private Fleets,		gen, Natural gas vehicles, Propane		
Harrisonburg Rotary	04/20/2015	Meeting - Other	90%	60
<b>Technology:</b> Biodiesel, E85, Electric vehicles, Hydroge <b>Audience:</b> General Public, Other	n, Natural gas vehicles	s, Propane		
Governor's Earth Day Event	04/22/2015	Meeting - Other	5%	10
<b>Technology:</b> Electric vehicles, Natural gas vehicles, Pro <b>Audience:</b> Government	ppane			
Staunton DC Fast Charger Event	04/22/2015	Media Event	100%	35
<b>Technology:</b> Electric vehicles, Hybrid electric vehicles <b>Audience:</b> General Public, Government, Other				
New Town Williamsburg DC Fast Charger Ribbon Cutting	04/23/2015	Media Event	100%	35
Technology: Electric vehicles Audience: General Public, Government, Transit				
ACT Expo	05/04/2015, 05/05/2015	Conference participation	25%	100

**Technology:** Biodiesel, E85, Electric vehicles, Hydrogen, Natural gas vehicles **Audience:** General Public, Government, Private Fleets, Other

Activity Name	Dates	Activity Type	Percentage from Coalition	Persons Reached
June Stakeholder Meeting	06/04/2015	Meeting - Stakeholder	100%	55
Technology: Biodiesel, E85, Electric vehicles, Hydroge Audience: General Public, Government, Private Fleets,		s, Propane		
Department of Energy Merit Review	06/11/2015	Conference participation	25%	35
Technology: Hydrogen Audience: Government				
Rockingham County Rotary	06/16/2015	Meeting - Other	90%	50
<b>Technology</b> : Biodiesel, E85, Electric vehicles, Hydroge <b>Audience</b> : General Public	n, Natural gas vehicles	s, Propane		
NASEO Conference - Williamsburg	06/23/2015	Conference participation	25%	30
Technology: Biodiesel, E85, Electric vehicles, Hybrid e Audience: Government	lectric vehicles, Hydro	gen, Natural gas vehicles, Propane		
100 Best Fleets	07/17/2015	Conference participation	50%	50
Technology: Biodiesel, E85, Electric vehicles, Natural (Audience: General Public, Government, Private Fleets,		parma pamar		
August Stakeholder Meeting	08/13/2015	Meeting - Stakeholder	100%	30
Technology: Biodiesel, E85, Electric vehicles, Hybrid e Audience: General Public, Government, Private Fleets,		al gas vehicles, Propane		
Workplace Charging Seminar	08/25/2015	Workshop held by coalition	100%	25
Technology: Electric vehicles, Hybrid electric vehicles Audience: General Public, Government, Private Fleets,	Other			
Main Street Station Ribbon Cutting	08/25/2015	Media Event	100%	60
<b>Technology</b> : Electric vehicles, Hybrid electric vehicles <b>Audience</b> : General Public, Government, Private Fleets,	Transit, Utility, Other			
City of Charlottesville DCFC Ribbon Cutting	10/13/2015	Media Event	100%	25
<b>Technology:</b> Electric vehicles, Hybrid electric vehicles <b>Audience:</b> General Public, Government, Private Fleets,	Other			
Blacksburg DCFC Ribbon Cutting	10/13/2015	Media Event	100%	35
<b>Technology:</b> Electric vehicles, Hybrid electric vehicles <b>Audience:</b> General Public, Government, Private Fleets,	Other			
Drive Electric Week EV Round Up	10/13/2015	Media Event	50%	30
Technology: Electric vehicles, Hybrid electric vehicles Audience: General Public, Private Fleets				
NASA Langley Energy & Water Expo	10/14/2015	Conference participation	20%	75
Technology: Biodiesel, E85, Electric vehicles, Natural of Audience: Government, Private Fleets	gas vehicles, Propane			
NAFA Meeting	10/15/2015	Meeting - Other	30%	30
Technology: Biodiesel, E85, Electric vehicles, Hybrid e Audience: General Public, Government, Private Fleets	lectric vehicles, Hydro	gen, Natural gas vehicles, Propane		
PERC Fall Meeting	10/19/2015	Meeting - Other	15%	100
Technology: Propane Audience: General Public, Government, Private Fleets,	Other			
Shenandoah Valley Partnership Fall Economic Development Forum	10/23/2015	Conference participation	25%	50
Technology: Biodiesel, E85, Electric vehicles, Natural of Audience: General Public	gas vehicles, Propane			

Activity Name	Dates	Activity Type	Percentage from Coalition	Persons Reached
Front Royal DCFC Ribbon Cutting	10/26/2015	Media Event	100%	25
<b>Technology:</b> Electric vehicles, Hybrid electric vehicles <b>Audience:</b> General Public, Private Fleets, Other				
Virginia Governor's Transportation Conference	10/29/2015	Conference participation	15%	225
<b>Technology:</b> Biodiesel, E85, Electric vehicles, Hybrid el <b>Audience:</b> Delivery, General Public, Government, Privar	. ,			
Fall Stakeholder Luncheon	11/10/2015	Meeting - Stakeholder	100%	30
<b>Technology:</b> Biodiesel, E85, Electric vehicles, Hybrid el <b>Audience:</b> General Public, Government, Private Fleets,		as vehicles, Propane		
Fuel Cell Seminar	11/16/2015, 11/17/2015, 11/18/2015, 11/19/2015	Conference participation	5%	300
Technology: Hydrogen Audience: General Public, Government, Private Fleets,	Transit, Utility, Other			
NAFA Meeting	12/09/2015	Meeting - Other	25%	20
Technology: Propane Audience: General Public, Government, Private Fleets,	Other			
Harrisonburg DCFC Ribbon Cutting	12/18/2015	Media Event	100%	20
<b>Technology:</b> Electric vehicles, Hybrid electric vehicles <b>Audience:</b> General Public, Waste, Other				
Total:				2,685

## **GRANTS**

Grantor	Total Grant Amount	Total Matching Funds	Total Project Funding	Grant Amount Spent in 2015	Matching Funds Spent in 2015	Total Project Funding Spent in 2015
DMME	\$50,000	-	\$50,000	\$50,000	\$0	\$50,000
Length of grant: 1 Year grant began: 2015 Sources of the grant: State Govern Partners: James Madison Universit Technologies: B100 - 100 percent Improvements, LNG - Liquefied Nat Purpose: State support for Virginia	y Biodiesel, Biodies ural Gas, Propane	, Vehicle-Miles Travel	led Reductions	as, E85 - 85 percent E	Ethanol, Electricity,	Fuel Economy
DOE	\$500,000	\$40,000	\$540,000	\$166,667	\$13,333	\$180,000
Length of grant: 3 Year grant began: 2015 Sources of the grant: Department of Energy Partners: Birch Studio, Breakthrough Technologies Incorporated Technologies: H2 - Hydrogen Purpose: Build Hydrogen and Fuel Cell Supply Chain Website						
DOE	\$750,000	-	\$750,000	\$375,000	\$0	\$375,000
Length of grant: 2 Year grant began: 2015 Sources of the grant: Department Partners: NFPA Technologies: CNG - Compressed Purpose: First responder education	Natural Gas, E85	- 85 percent Ethanol,	Electricity, LNG - L	iquefied Natural Gas		

Grantor	Total Grant Amount	Total Matching Funds	Total Project Funding	Grant Amount Spent in 2015	Matching Funds Spent in 2015	Total Project Funding Spent in 2015
DOT	\$9,000,000	\$0	\$9,000,000	\$1,000,000	\$0	\$1,000,000
Length of grant: 9 Year grant began: 2015 Sources of the grant: Other Fed Partners: Virginia DMME, Virginia Technologies: CNG - Compress Purpose: Replace gasoline/diese	a DOT ed Natural Gas, Prop		propane and natura	al gas		
EPA	\$830	\$2,000,000	\$2,000,830	\$277	\$666,667	\$666,943
Length of grant: 3 Year grant began: 2015 Sources of the grant: Environme Partners: Idleair, Richmond City, Technologies: CNG - Compresse Purpose: Diesel Emission Reduc	Roanoke City, Shore ed Natural Gas, Elect	power	, Propane			
Port of Viginia	\$4,000,000	\$0	\$4,000,000	\$1,000,000	\$0	\$1,000,000
Length of grant: 4 Year grant began: 2015 Sources of the grant: Congestio Technologies: Fuel Economy Im Purpose: Port dray truck voluntar	provements		, ,			
USDA	\$5,000,000	\$3,000,000	\$8,000,000	\$5,000,000	\$3,000,000	\$8,000,000
Length of grant: 1 Year grant began: 2015 Sources of the grant: Other Fed Technologies: E85 - 85 percent Purpose: Deploy ethanol stations	Ethanol	land				
Total:	\$19,300,830	\$5,040,000	\$24,340,830	\$7,591,943	\$3,680,000	\$11,271,943