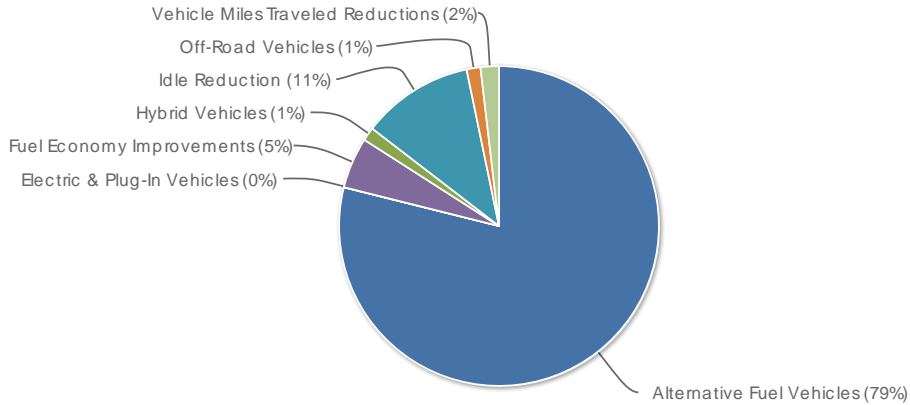


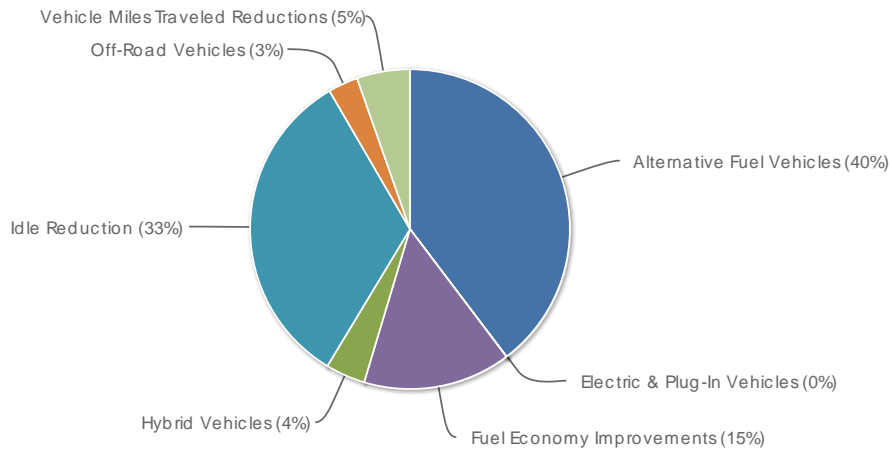
2012 Gallons of Gasoline Equivalent Reduced

4,879,556 gallons

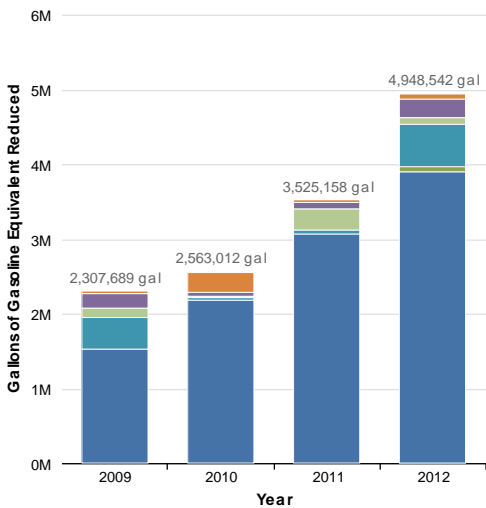


2012 Greenhouse Gas Emissions Reduced

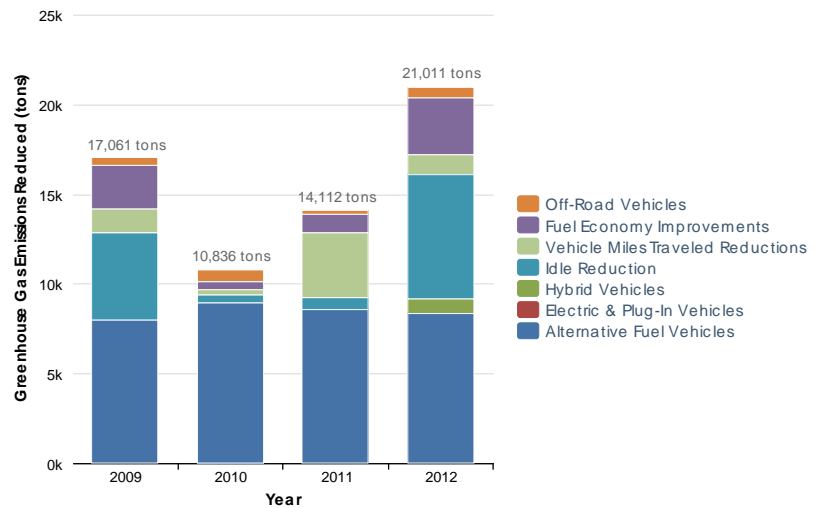
20,164 tons



Historical Gallons of Gasoline Equivalent Reduced



Historical Greenhouse Gas Emissions Reduced



COALITION

Denver Clean Cities - CO

<http://www.denvercleancities.org>

Designated: 09/13/1993

Boundaries: Counties: Adams, Arapahoe, Boulder, Broomfield, Clear Creek, Denver, Douglas, Eagle, Gilpin, Jefferson, Pitkin, Summit; City of Denver

COORDINATORS

	Address	Telephone	Fax
Natalia Swalnick	5600 Greenwood Plaza Blvd, Ste 100 Greenwood Village, CO 80111	303-847-0271	303-377-1102
<hr/>			
Number of coordinators			1
Coordinator(s) hours per week on Clean Cities			20 hours
Other staff hours per week on Clean Cities			70 hours
How long have you been the coordinator?			5 years

OPERATING INFORMATION

Host organization	Nonprofit - Hosted
<hr/>	
Stakeholders	
Number of stakeholders	75
Number of private stakeholders	20
Does the State Energy Office provide any financial support to the coalition or stakeholders?	No
How would you rate the quality of the data on your survey?	Excellent
How do you obtain most of your data for the survey?	Coalition records, Paper, e-mail, or spreadsheet questionnaire to stakeholders
<hr/>	
Has your coalition registered with www.grants.gov?	Yes

2012 Outside Funding

Stakeholder dues collected	\$12,000
How much funding is obtained from other sources to cover coalition operating expenses?	-
Non-DOE or ARRA grant and matching funds spent in 2012	\$53,000
Total non-DOE or ARRA funding in 2012	\$65,000

OUTREACH ACTIVITIES

Activity Name	Dates	Activity Type	Percentage from Coalition	Persons Reached
Colorado Natural Gas Vehicle Coal.	02/21/2012, 04/17/2012, 06/19/2012, 08/21/2012, 10/16/2012	Meeting - Stakeholder	100%	125
Technology: Alternative fuel vehicles Audience: Government, Private Fleets, Public, Utility, Waste				
Denver Metro Clean Cities Coalition	03/06/2012, 06/18/2012	Meeting - Stakeholder	100%	90
Technology: Alternative fuel vehicles, Fuel blends, Fuel economy improvements, Hybrid electric vehicles, Idle reduction, Vehicle miles traveled reduction Audience: Airport, Delivery, Government, Private Fleets, Public				
The Electric Ride launch event	03/14/2012	Media Event	100%	75
Technology: Alternative fuel vehicles, Hybrid electric vehicles Audience: Government, Private Fleets, Public, Utility				
Earth Day in Denver Civic Center Park	04/18/2012	Literature Distribution	100%	500
Technology: Alternative fuel vehicles, Fuel blends, Fuel economy improvements, Hybrid electric vehicles, Idle reduction, Vehicle miles traveled reduction Audience: Delivery, Government, Private Fleets, Public, Utility, Waste				
Presentation to CO Renewable Energy Society	04/26/2012	Meeting - Stakeholder	100%	100
Technology: Alternative fuel vehicles, Hybrid electric vehicles Audience: Public				
World Renewable Energy Forum panel	05/15/2012	Conference participation	100%	50
Technology: Alternative fuel vehicles, Hybrid electric vehicles Audience: Airport, Delivery, Government, Private Fleets, Transit, Utility, Waste, Other				
Rocky Mtn Fleet Mgmt Conference	05/16/2012	Conference participation	100%	300
Technology: Alternative fuel vehicles, Fuel economy improvements, Hybrid electric vehicles, Idle reduction Audience: Airport, Delivery, Government, Private Fleets, Public, Transit, Utility, Waste, Other <i>Held exhibition booth and presented to attendees.</i>				
Electric Avenue	05/16/2012	Meeting - Other	100%	750
Technology: Alternative fuel vehicles, Hybrid electric vehicles Audience: Airport, Delivery, Government, Private Fleets, Public, Transit, Utility, Waste, Other				
Ford Ride and Drive	05/29/2012	Meeting - Stakeholder	50%	75
Technology: Alternative fuel vehicles, Fuel economy improvements, Hybrid electric vehicles Audience: Government, Private Fleets, Public				
Drive Sunshine Ride and Drive	08/28/2012	Meeting - Other	75%	25
Technology: Alternative fuel vehicles, Hybrid electric vehicles, Idle reduction Audience: Public				
National Plug In Day	09/23/2012	Meeting - Other	100%	450
Technology: Alternative fuel vehicles, Hybrid electric vehicles Audience: Public <i>National Plug-In Day featured an EV display, EVSE, and a remarks from elected officials</i>				
Southern CO CNG meeting	10/16/2012	Workshop held by coalition	50%	80
Technology: Alternative fuel vehicles Audience: Delivery, Government, Private Fleets, Public, Transit, Utility, Waste, Other				

Activity Name	Dates	Activity Type	Percentage from Coalition	Persons Reached
Advanced Fleet Technologies Forum	11/16/2012	Conference participation	100%	125
Technology: Alternative fuel vehicles, Fuel blends, Fuel economy improvements, Hybrid electric vehicles, Vehicle miles traveled reduction Audience: Airport, Delivery, Government, Private Fleets, Public, Transit, Utility, Waste, Other				
Idle Reduction Webinar	11/29/2012	Workshop held by coalition	100%	40
Technology: Idle reduction Audience: Government, Public				
RMFMA fall meeting	11/30/2012	Conference participation	100%	75
Technology: Alternative fuel vehicles, Fuel blends, Fuel economy improvements, Hybrid electric vehicles, Idle reduction, Vehicle miles traveled reduction Audience: Government, Public				
Total:				2,860

GRANTS

Grantor	Total Grant Amount	Total Matching Funds	Total Project Funding	Grant Amount Spent in 2012	Matching Funds Spent in 2012	Total Project Funding Spent in 2012
Colorado Department of Transportation	\$35,000	\$0	\$35,000	\$35,000	\$0	\$35,000
Length of grant: 1 Year grant began: 2012 Sources of the grant: None of the above Technologies: Idle Reduction Purpose: CASEO: Clean Air for Schools, Engines Off! <i>Reducing idling at local elementary schools</i>						
Encana Oil and Gas	\$18,000	\$0	\$18,000	\$18,000	\$0	\$18,000
Length of grant: 1 Year grant began: 2012 Sources of the grant: None of the above Partners: Colorado Department of Transportation Technologies: Idle Reduction Purpose: CASEO: Clean Air for Schools, Engines Off! <i>Reducing idling at local elementary schools.</i>						
US Department of Energy	\$500,000	\$0	\$500,000	\$500,000	\$0	\$500,000
Length of grant: 1 Year grant began: 2011 Sources of the grant: Department of Energy Technologies: Electricity Purpose: Electric Vehicle Community Readiness Plan <i>Project FEVER (Fostering Electric Vehicle Expansion in the Rockies) created a readiness and implementation plan to increase electric vehicle (EV) and electric vehicle supply equipment (EVSE) adoption across the state of Colorado. Through a collaborative research and analysis process, the project identified market barriers to EV penetration and develop strategies to overcome these barriers in the transportation and utility sectors.</i>						
Total:	\$553,000	\$0	\$553,000	\$553,000	\$0	\$553,000

FUEL STATIONS

New Stations

Fuel	Public Stations	Private Stations
Biodiesel	-	-
CNG - Compressed Natural Gas	-	1

Fuel	Public Stations	Private Stations
E85 - 85% Ethanol	-	1
Electric Chargers	2	2
Hydrogen	-	-
LNG - Liquefied Natural Gas	-	1
LPG - Liquefied Petroleum Gas	-	-
Total:	2	5

VEHICLE & FUEL INVENTORY

Alternative Fuel & Vehicles

Fleet/Station Name	Vehicle Class	Fuel	Number of Vehicles	Fuel Used	GGE Reduced	GHG Reduced
Boulder Valley School District	Heavy-Duty	Biodiesel (5%)	250	240,000 gal	12,180 gal	111.6 tons
Market: Government - Local Vehicle type: Bus: School Percentage from coalition: 100% National Clean Fleets Partnership: No						
Boulder Valley School District	Heavy-Duty	CNG	8	13,000 GGE	12,351 gal	23.2 tons
Market: Government - Local Vehicle type: Bus: School Percentage from coalition: 100% National Clean Fleets Partnership: No						
CH2M Hill	Light-Duty	Biodiesel (5%)	1	570 gal	35 gal	0.3 tons
Market: Corporate Fleet Vehicle type: Pickup/SUV/Van Percentage from coalition: 100% National Clean Fleets Partnership: No						
CH2M Hill	Light-Duty	E85	43	33,140 gal	18,535 gal	46.3 tons
Market: Corporate Fleet Vehicle type: Pickup/SUV/Van Percentage from coalition: 100% National Clean Fleets Partnership: No						
City and County of Denver	Heavy-Duty	Biodiesel (5%)	612	71,738 gal	3,641 gal	33.4 tons
Market: Government - Local Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership: No						
City and County of Denver	Light-Duty	E85	296	390,000 gal	218,127 gal	545.2 tons
Market: Government - Local Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership: No						
City and County of Denver	Light-Duty	LPG	45	8,153 gal	6,033 gal	12.6 tons
Market: Government - Local Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership: No						
City of Arvada	Light-Duty	Biodiesel (20%)	146	73,710 gal	17,956 gal	174.0 tons
Market: Government - Local Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership: No						

Fleet/Station Name	Vehicle Class	Fuel	Number of Vehicles	Fuel Used	GGE Reduced	GHG Reduced
City of Arvada Market: Government - Local Vehicle type: Car Percentage from coalition: 100% National Clean Fleets Partnership: No	Light-Duty	CNG	1	17 GGE	16 gal	0.0 tons
City of Arvada Market: Government - Local Vehicle type: Car Percentage from coalition: 100% National Clean Fleets Partnership: No	Light-Duty	E85	59	568 gal	318 gal	0.8 tons
City of Boulder Market: Government - Local Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership: No	Light-Duty	Biodiesel (20%)	52	23,376 gal	5,694 gal	55.2 tons
City of Boulder Market: Government - Local Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership: No	Light-Duty	E85	63	30,328 gal	16,962 gal	42.4 tons
City of Lakewood Market: Government - Local Vehicle type: Truck: Refuse Percentage from coalition: 100% National Clean Fleets Partnership: No	Heavy-Duty	Biodiesel (5%)	58	76,267 gal	3,871 gal	35.5 tons
Clean Energy Market: General/Unknown Vehicle type: Truck: Refuse Percentage from coalition: 100% National Clean Fleets Partnership: No	Heavy-Duty	CNG	10	100,000 GGE	95,006 gal	178.7 tons
Colorado State Fleet Market: Government - State Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership: No	Heavy-Duty	Biodiesel (20%)	199	62,032 gal	12,592 gal	115.4 tons
Colorado State Fleet Market: Government - State Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership: No	Heavy-Duty	Biodiesel (20%)	-	62,032 gal	12,592 gal	115.4 tons
Colorado State Fleet Market: Government - State Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership: No	Heavy-Duty	E85	250	332,032 gal	185,705 gal	464.2 tons
Colorado State Fleet Market: Government - State Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership: No	Light-Duty	CNG	1	400 GGE	380 gal	0.7 tons

Fleet/Station Name	Vehicle Class	Fuel	Number of Vehicles	Fuel Used	GGE Reduced	GHG Reduced
Colorado State Fleet Market: Government - State Vehicle type: Car Percentage from coalition: 100% National Clean Fleets Partnership: No	Light-Duty	CNG	1	193 GGE	183 gal	0.3 tons
Colorado State Fleet Market: Government - State Vehicle type: Pickup/SUV/Van Percentage from coalition: 100% National Clean Fleets Partnership: No	Light-Duty	E85	233	80,623 gal	45,092 gal	112.7 tons
Colorado State Fleet Market: Government - State Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership: No	Light-Duty	E85	292	52,253 gal	29,225 gal	73.1 tons
Colorado State Fleet Market: Government - State Vehicle type: Patrol Car Percentage from coalition: 100% National Clean Fleets Partnership: No	Light-Duty	E85	175	63,750 gal	35,655 gal	89.1 tons
Colorado State Fleet Market: Government - State Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership: No	Light-Duty	E85	374	196,625 gal	109,972 gal	274.9 tons
DIA Market: Airport Vehicle type: Bus: Shuttle Percentage from coalition: 100% National Clean Fleets Partnership: No	Heavy-Duty	CNG	60	659,196 GGE	626,274 gal	1,178.1 tons
DIA Market: Airport Vehicle type: Pickup/SUV/Van Percentage from coalition: 100% National Clean Fleets Partnership: No	Light-Duty	CNG	142	87,573 GGE	83,199 gal	156.5 tons
DIA Market: Airport Vehicle type: Pickup/SUV/Van Percentage from coalition: 100% National Clean Fleets Partnership: No	Light-Duty	CNG	18	747 GGE	710 gal	1.3 tons
Encana Market: Corporate Fleet Vehicle type: Pickup/SUV/Van Percentage from coalition: 100% National Clean Fleets Partnership: No	Light-Duty	CNG	145	96,619 GGE	91,794 gal	172.7 tons
Encana Market: Corporate Fleet Vehicle type: Car Percentage from coalition: 100% National Clean Fleets Partnership: No	Light-Duty	CNG	5	1,309 GGE	1,244 gal	2.3 tons
GSA, Fleet Management Division Market: Government - State Vehicle type: Car Percentage from coalition: 100% National Clean Fleets Partnership: No	Light-Duty	E85	1,335	162,297 gal	90,773 gal	226.9 tons

Fleet/Station Name	Vehicle Class	Fuel	Number of Vehicles	Fuel Used	GGE Reduced	GHG Reduced
Noble Energy Market: Corporate Fleet Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership: No	Light-Duty	CNG	16	20,000 GGE	19,001 gal	35.7 tons
Pioneer Natural Resources Market: Corporate Fleet Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership: No	Light-Duty	CNG	40	900,000 GGE	855,052 gal	1,608.5 tons
Republic Services Market: General/Unknown Vehicle type: Truck: Refuse Percentage from coalition: 100% National Clean Fleets Partnership: No	Heavy-Duty	CNG	21	240,101 GGE	228,110 gal	429.1 tons
UPS Commerce City, Andy Grzelak Market: Corporate Fleet Vehicle type: Truck: No Trailer Percentage from coalition: 100% National Clean Fleets Partnership: Yes	Heavy-Duty	CNG	184	1,042,525 GGE	990,459 gal	1,863.2 tons
Yellow Cab Market: Corporate Fleet Vehicle type: Car Percentage from coalition: 100% National Clean Fleets Partnership: No	Light-Duty	LPG	50	101,956 gal	75,447 gal	157.5 tons
Total:			5,185		3,904,187 gal	8,337 tons

Electric, Hybrid & Plug-in Vehicles

Fleet/Station Name	Vehicle Class	Fuel	Number of Vehicles	GGE Reduced	GHG Reduced
City of Boulder Average electric fuel economy: - kWh/100mi Miles traveled per vehicle per year: 2,250 mi Market: Government - Local Vehicle type: Car Percentage from coalition: 100% National Clean Fleets Partnership: No	Light-Duty	Electric	1	94 gal	0.3 tons
Colorado State Fleet Average electric fuel economy: - kWh/100mi Miles traveled per vehicle per year: 6,000 mi Market: Government - State Vehicle type: Car Percentage from coalition: 100% National Clean Fleets Partnership: No	Light-Duty	Electric	1	188 gal	0.6 tons
Colorado State Fleet Average vehicle fuel economy: 40 MPG Miles traveled per vehicle per year: 12,000 mi Market: Government - State Vehicle type: Car Percentage from coalition: 100% National Clean Fleets Partnership: No	Light-Duty	HEV	108	35,811 gal	441.1 tons
Colorado State Fleet Average vehicle fuel economy: 32 MPG Miles traveled per vehicle per year: 13,000 mi Market: Government - State Vehicle type: Pickup/SUV/Van Percentage from coalition: 100% National Clean Fleets Partnership: No	Light-Duty	HEV	90	32,261 gal	397.4 tons

Fleet/Station Name	Vehicle Class	Fuel	Number of Vehicles	GGE Reduced	GHG Reduced
Colorado State Fleet Average vehicle fuel economy: 38 MPG Miles traveled per vehicle per year: 10,000 mi Market: Government - State Vehicle type: Pickup/SUV/Van Percentage from coalition: 100% National Clean Fleets Partnership: No	Light-Duty	PHEV	1	325 gal	4.0 tons
Town of Superior Average vehicle fuel economy: 40 MPG Miles traveled per vehicle per year: 11,788 mi Market: Government - Local Vehicle type: Car Percentage from coalition: 100% National Clean Fleets Partnership: No	Light-Duty	HEV	1	218 gal	2.7 tons
Xcel Energy Electricity used: 311 kWh Market: Corporate Fleet Vehicle type: Pickup/SUV/Van Percentage from coalition: 100% National Clean Fleets Partnership: No	Light-Duty	Electric	1	29 gal	0.1 tons
Xcel Energy Average vehicle fuel economy: 40 MPG Miles traveled per vehicle per year: 1,666 mi Market: Corporate Fleet Vehicle type: Car Percentage from coalition: 100% National Clean Fleets Partnership: No	Light-Duty	HEV	2	62 gal	0.8 tons
Total:			205	68,986 gal	847 tons

Off-Road Vehicles

Fleet Name	Application	Method	Fuel	Number of Vehicles	GGE Reduced	GHG Reduced
City and County of Denver Fuel used: 8,153 gal Percentage from coalition: 100% National Clean Fleets Partnership: No	Construction equipment	Alternative fuel or vehicles	Biodiesel (5%)	181	414 gal	3.8 tons
City and County of Denver Fuel used: 1,357,091 gal Percentage from coalition: 100% National Clean Fleets Partnership: No	Landscaping equipment	Alternative fuel or vehicles	Biodiesel (5%)	26	68,872 gal	631.1 tons
Foothills Park and Recreation Fuel used: 5,519 kWh Percentage from coalition: 100% National Clean Fleets Partnership: No	Other	Alternative fuel or vehicles	Electric	2	425 gal	0.6 tons
Total:				209	69,711 gal	636 tons

FUEL ECONOMY

Fuel Economy Improvements

Fleet Name	Previous Fuel	Current Fuel	Number of Vehicles	Miles Traveled per Vehicle	GGE Reduced	GHG Reduced
City and County of Denver Method: Vehicle - More efficient Vehicle class: Heavy-Duty Market: Government - Local Vehicle type: Unknown/Other Percentage from coalition: 100% National Clean Fleets Partnership: No	2 MPG	3 MPG	4	8,327 mi	3,820 gal	47.1 tons
Colorado State Fleet Method: Other Vehicle class: Light-Duty Market: Government - State Vehicle type: Pickup/SUV/Van Percentage from coalition: 100% National Clean Fleets Partnership: No	15 MPG	17 MPG	500	8,000 mi	31,373 gal	386.4 tons
Colorado State Fleet Method: Other Vehicle class: Light-Duty Market: Government - State Vehicle type: Car Percentage from coalition: 100% National Clean Fleets Partnership: No	17 MPG	24 MPG	1,000	8,000 mi	137,255 gal	1,690.7 tons
Colorado State Fleet Method: Other Vehicle class: Light-Duty Market: Government - State Vehicle type: Pickup/SUV/Van Percentage from coalition: 100% National Clean Fleets Partnership: No	14 MPG	18 MPG	138	8,000 mi	17,524 gal	215.9 tons
Colorado State Fleet Method: Other Vehicle class: Light-Duty Market: Government - State Vehicle type: Patrol Car Percentage from coalition: 100% National Clean Fleets Partnership: No	17 MPG	22 MPG	250	10,000 mi	33,422 gal	411.7 tons
Colorado State Fleet Method: Other Vehicle class: Light-Duty Market: Government - State Vehicle type: Pickup/SUV/Van Percentage from coalition: 100% National Clean Fleets Partnership: No	15 MPG	17 MPG	500	8,000 mi	31,373 gal	386.4 tons
Total:			2,392	50,327 mi	254,766 gal	3,138 tons

Vehicle Miles Traveled Reductions

Fleet Name	Method	Vehicle Class	GGE Reduced	GHG Reduced
City of Boulder Fuel: Gasoline Fuel economy: 30 MPG Number of vehicles: 306 VMT reduction per vehicle: 2,600 mi Percentage from coalition: 100% National Clean Fleets Partnership: No <i>Employee Education for non-SOV use - 47% non-SOV of 1,300 employees</i>	Other	Light-Duty	26,520 gal	326.7 tons

Fleet Name	Method	Vehicle Class	GGE Reduced	GHG Reduced
Colorado State Fleet Fuel: Gasoline Fuel economy: 22 MPG Number of vehicles: 250 VMT reduction per vehicle: 5,000 mi Percentage from coalition: 100% National Clean Fleets Partnership: No	Telecommute	Light-Duty	56,818 gal	699.9 tons
Colorado State Fleet Fuel: Gasoline Fuel economy: 22 MPG Number of vehicles: 50 VMT reduction per vehicle: 100 mi Percentage from coalition: 100% National Clean Fleets Partnership: No	Non-motorized locomotion (e.g., bicycles)	Light-Duty	227 gal	2.8 tons
Colorado State Fleet Fuel: Gasoline Fuel economy: 22 MPG Number of vehicles: 75 VMT reduction per vehicle: 1,000 mi Percentage from coalition: 100% National Clean Fleets Partnership: No	Carpooling	Light-Duty	3,409 gal	42.0 tons
Colorado State Fleet Fuel: Gasoline Fuel economy: 22 MPG Number of vehicles: 100 VMT reduction per vehicle: 1,000 mi Percentage from coalition: 100% National Clean Fleets Partnership: No	Mass transit	Light-Duty	4,545 gal	56.0 tons
Total:			91,520 gal	1,127 tons

IDLE REDUCTION

Onboard Idle Reduction

Fleet Name	Number of Vehicles	Equipment Usage per Vehicle	Fuel Saved per Vehicle	GGE Reduced	GHG Reduced
City and County of Denver Equipment: Direct heat with thermal storage cooling Percentage from coalition: 100% National Clean Fleets Partnership: No	45	8 hrs/year	1 gal/hr	398 gal	4.9 tons
City of Arvada Equipment: Direct-fire heater Percentage from coalition: 100% National Clean Fleets Partnership: No	23	2,008 hrs/year	2 gal/hr	76,652 gal	944.2 tons
Colorado State Fleet Equipment: Direct-fire heater Percentage from coalition: 100% National Clean Fleets Partnership: No	12	1,830 hrs/year	1 gal/hr	24,298 gal	299.3 tons
Colorado State Fleet Equipment: Auxiliary power unit (APU) Percentage from coalition: 100% National Clean Fleets Partnership: No	1	1,830 hrs/year	1 gal/hr	2,025 gal	24.9 tons
Colorado State Fleet Equipment: Direct heat with thermal storage cooling Percentage from coalition: 100% National Clean Fleets Partnership: No	8	1,830 hrs/year	1 gal/hr	16,199 gal	199.5 tons

Fleet Name	Number of Vehicles	Equipment Usage per Vehicle	Fuel Saved per Vehicle	GGE Reduced	GHG Reduced
Foothills Park and Recreation District Equipment: Direct-fire heater Percentage from coalition: 100% National Clean Fleets Partnership: No	3	15 hrs/year	1 gal/hr	50 gal	0.6 tons
Total:	92			119,621 gal	1,473 tons

Other Idle Reduction

Project Name	Number of Vehicles	Idling Reduced per Vehicle	Fuel Saved per Vehicle	GGE Reduced	GHG Reduced
Boulder Valley School District Type of project: Idle reduction programs Type of vehicle: School Bus Percentage from coalition: 100% National Clean Fleets Partnership: No	250	141 mins/day 240 days/year	1 gal/hr	156,012 gal	1,934.6 tons
Colorado State Fleet Type of project: Idle reduction programs Type of vehicle: Other Percentage from coalition: 100% National Clean Fleets Partnership: No	1	120 mins/day 260 days/year	1 gal/hr	520 gal	6.4 tons
Colorado State Fleet Type of project: Idle reduction programs Type of vehicle: Long-Haul Percentage from coalition: 100% National Clean Fleets Partnership: No	19	75 mins/day 260 days/year	1 gal/hr	6,832 gal	84.7 tons
Colorado State Fleet Type of project: Policies Type of vehicle: Other Percentage from coalition: 100% National Clean Fleets Partnership: No	2,000	30 mins/day 260 days/year	1 gal/hr	260,000 gal	3,224.0 tons
Foothills Park and Recreation District Type of project: Idle reduction programs Type of vehicle: School Bus Percentage from coalition: 100% National Clean Fleets Partnership: No	73	30 mins/day 234 days/year	1 gal/hr	9,450 gal	117.2 tons
Foothills Park and Recreation District Type of project: Idle reduction programs Type of vehicle: Light-Duty Percentage from coalition: 100% National Clean Fleets Partnership: No	57	20 mins/day 365 days/year	1 gal/hr	6,935 gal	86.0 tons
Total:	2,400			439,750 gal	5,453 tons