



2019 GHG Emissions Report

City of Sacramento

Provided by Utilimarc

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General Methodology

This report contains the results of two separate analyses based on your data pulled from the Utilimarc® database. These analyses include your fuel consumption by type as a percentage of fleet and your Greenhouse Gas Emissions analysis. This methodology gives industry comparison and provides access to the industry methods, practices and processes.

The purpose of this report is to provide initial baseline information that will provide an opportunity to be able to track and trend fuel consumption by type and total fleet GHG emissions on an annual basis.

The different types of fuel in the Utilimarc database are as follows:

- Unleaded Gasoline
- Diesel
- Propane
- CNG
- CNG Bi-fuel
- LNG
- LNG Bi-fuel
- E85
- Gas/Electric Hybrid
- Diesel/Electric Hybrid

In order to have a direct comparison of total fuel consumed, we use a Gasoline Gallon Equivalent (GGE) for LNG, CNG and Propane units. This ensures that your fuel consumption percentage is based on gallons and therefore a direct comparison can be made between all fuel types.

Summary Report

- Gasoline consumption increased 1.9% from 2017 to 2018.
- Diesel fuel consumption decreased 6.6% from 2017 to 2018.
- LNG fuel consumption decreased 12.3% from 2017 to 2018.
- CNG fuel consumption increased 79.1% from 2017 to 2018.
- Propane fuel consumption decreased 2.2% from 2017 to 2018.
- E85 fuel consumption decreased 15.0% from 2017 to 2018.
- Your fleet's total fuel consumption decreased 3.69% from 2017 to 2018.

Your greenhouse gas emissions decreased 1.97% from 2017 to 2018.

Fuel Consumption

The table below compares each of your fuel types as a percentage of your total fuel consumption over the past four years and compares it to 2018 industry averages. This data is useful in understanding how your total fuel consumption compares to the industry. Of particular significance is your LNG consumption, which is almost double what the industry has for LNG usage.

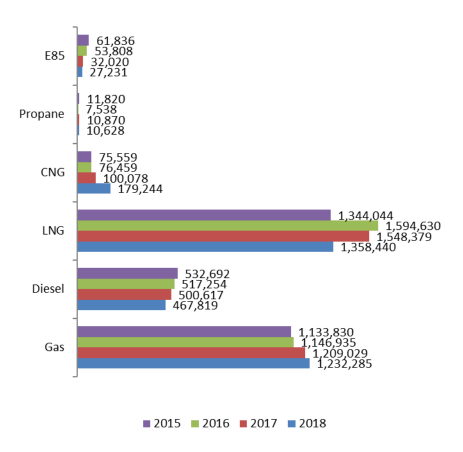
Fuel Type as % of Your Total Fuel Consumption compared to Industry Average

Trending Fuel Consumption Table

Fuel Type ¹	2015	2016	2017	2018	2018 Industry Consumption
Gas	35.9%	33.8%	35.5%	37.6%	25.0%
Diesel	16.9%	15.2%	14.7%	14.3%	24.0%
LNG	42.5%	46.9%	45.5%	41.5%	22.3%
CNG	2.4%	2.3%	2.9%	5.5%	14.1%
Propane	0.4%	0.2%	0.3%	0.3%	0.1%
E85	2.0%	1.6%	0.9%	0.8%	13.8%

Fuel Gallon Consumption Trend: 2015 to 2018

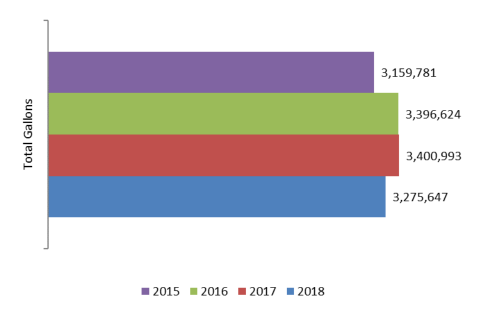
This graph displays the trend of each fuel type consumed over the past four years.



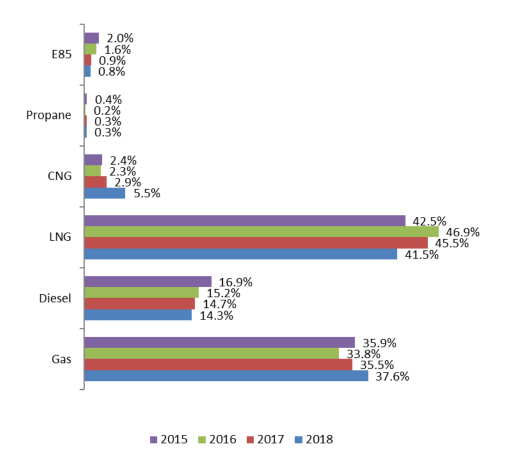
- Gas: Your fleet's gas consumption had a 1.9% increase from 2017 to 2018. Gas fuel is your second largest fuel type consumed on an annual basis.
- **Diesel:** Your fleet's diesel consumption decreased by 6.6% from 2017 to 2018. Diesel fuel remains your third largest fuel type consumed on an annual basis.
- **LNG:** Your fleet's LNG consumption decreased 12.3% from 2017 to 2018 and is your fleet's largest fuel type consumed on an annual basis.
- E85: Your fleet's E85 consumption has decreased 15.0% from 2017 to 2018.
- **Propane:** Your fleet's Propane consumption has decreased 2.2% from 2017 to 2018 and is still your fleets smallest fuel type consumed on an annual basis.

Total Gallons Consumed Trend

Your fleet consumed a total of 3,159,781 gallons in 2015 compared to 3,275,647 gallons in 2018.



Fuel Type as Percentage of Total Fuel Consumed Trend



Fleet Fuel Consumption:

Motor Gasoline			1,133,830	gallons
Diesel Fuel			532,692	gallons
Liquefied Petroleum Gas			11,820	gallons
Ethanol	Blend: E	85.00	61,836	gallons
Biodiesel	Blend: B	-	-	gallons
Liquefied Natural Gas			1,344,044	gallons
Compressed Natural Gas	•		75,559	gge
Electricity			_	KWH

Your total greenhouse gas emissions are

29,564.33 metric tons

Results displayed in CO ₂ equivalent metric tons	CO ₂	N ₂ O	CH₄	HFCs	Direct Emission Totals	Upstream CO ₂	Totals
Source Breakdown							
Aggregate: Mixed light-, medium- and heavy-duty vehicles	22,528.98	369.50	24.86	882.95	23,806.29	5,758.04	29,564.33
Fuel Breakdown							
Motor Gasoline (gallons)	10,196.50	167.24	11.25	399.62	10,774.61	2,493.09	13,267.69
Diesel Fuel (gallons)	5,454.23	89.46	6.02	213.76	5,763.47	1,315.22	7,078.68
Liquefied Petroleum Gas (gallons)	68.33	1.12	0.08	2.68	72.20	11.29	83.49
Ethanol (gallons)	300.59	4.93	0.33	11.78	317.63	(10.24)	307.39
Biodiesel (gallons)	-	-	-	-	-	-	-
Liquefied Natural Gas (gallons)	5,991.76	98.27	6.61	234.83	6,331.47	1,796.99	8,128.46
Compressed Natural Gas (scf)	517.56	8.49	0.57	20.28	546.91	151.70	698.61
Electricity (KWH)	-	-	-	-	-	-	-
Total	22,528.98	369.50	24.86	882.95	23,806.29	5,758.04	29,564.33
Percent	76.20%	1.25%	0.08%	2.99%	80.52%	19.48%	100.00%

Fleet Fuel Consumption:

Motor Gasoline 1,146,935 gallons Diesel Fuel 517,254 gallons Liquefied Petroleum Gas 7,538 gallons Blend: E 85.00 Ethanol 53,808 gallons Biodiesel Blend: B gallons 1,594,630 Liquefied Natural Gas gallons Compressed Natural Gas 76,459 gge KWH Electricity

Your total greenhouse gas emissions are

30,950.95 metric tons

Results displayed in CO ₂ equivalent metric tons	CO ₂	N ₂ O	CH₄	HFCs	Direct Emission Totals	Upstream CO ₂	Totals
Source Breakdown							
Aggregate: Mixed light-, medium- and heavy-duty vehicles	23,536.56	386.03	25.97	922.44	24,871.00	6,079.96	30,950.95
Fuel Breakdown							
Motor Gasoline (gallons)	10,302.66	168.98	11.37	403.78	10,886.78	2,519.04	13,405.82
Diesel Fuel (gallons)	5,296.16	86.86	5.84	207.57	5,596.44	1,277.10	6,873.53
Liquefied Petroleum Gas (gallons)	43.57	0.71	0.05	1.71	46.04	7.20	53.24
Ethanol (gallons)	261.57	4.29	0.29	10.25	276.40	(8.91)	267.48
Biodiesel (gallons)	-	-	-	-	-	-	-
Liquefied Natural Gas (gallons)	7,108.87	116.59	7.84	278.61	7,511.92	2,132.02	9,643.95
Compressed Natural Gas (scf)	523.73	8.59	0.58	20.53	553.42	153.51	706.93
Electricity (KWH)	-	-	-	-	-	-	-
Total	23,536.56	386.03	25.97	922.44	24,871.00	6,079.96	30,950.95
Percent	76.04%	1.25%	0.08%	2.98%	80.36%	19.64%	100.00%

Fleet Fuel Consumption:

Motor Gasoline 1,209,029 gallons Diesel Fuel 500,617 gallons Liquefied Petroleum Gas gallons 10,870 Blend: E Ethanol 85.00 32,020 gallons Blend: B Biodiesel gallons Liquefied Natural Gas 1,548,379 gallons Compressed Natural Gas 100,078 gge Electricity **KWH**

Your total greenhouse gas emissions are

31,266.54 metric tons

Results displayed in CO ₂ equivalent metric tons	CO ₂	N ₂ O	CH₄	HFCs	Direct Emission Totals	Upstream CO ₂	Totals
Source Breakdown							
Aggregate: Mixed light-, medium- and heavy-duty vehicles	23,759.89	389.69	26.21	931.19	25,106.99	6,159.55	31,266.54
Fuel Breakdown							
Motor Gasoline (gallons)	10,827.38	177.58	11.95	424.34	11,441.25	2,647.34	14,088.59
Diesel Fuel (gallons)	5,125.82	84.07	5.66	200.89	5,416.43	1,236.02	6,652.45
Liquefied Petroleum Gas (gallons)	62.84	1.03	0.07	2.46	66.40	10.38	76.78
Ethanol (gallons)	155.65	2.55	0.17	6.10	164.48	(5.30)	159.17
Biodiesel (gallons)	-	-	-	-	-	-	-
Liquefied Natural Gas (gallons)	6,902.69	113.21	7.62	270.53	7,294.04	2,070.19	9,364.23
Compressed Natural Gas (scf)	685.51	11.24	0.76	26.87	724.38	200.93	925.31
Electricity (KWH)	-	-	-	-	-	-	-
Total	23,759.89	389.69	26.21	931.19	25,106.99	6,159.55	31,266.54
Percent	75.99%	1.25%	0.08%	2.98%	80.30%	19.70%	100.00%

Fleet Fuel Consumption:

Motor Gasoline 1,232,285 gallons Diesel Fuel 467,819 gallons Liquefied Petroleum Gas 10,628 gallons Blend: E Ethanol 85.00 27,231 gallons Blend: **B** Biodiesel gallons Liquefied Natural Gas 1,358,440 gallons Compressed Natural Gas 179,244 gge Electricity KWH

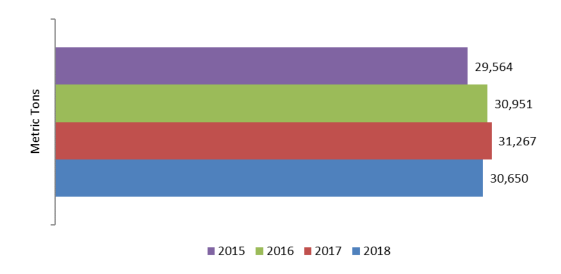
Your total greenhouse gas emissions are

30,650.02 metric tons

Results displayed in CO ₂ equivalent metric tons	CO ₂	N ₂ O	CH₄	HFCs	Direct Emission Totals	Upstream CO ₂	Totals
Source Breakdown	ırce Breakdown						
Aggregate: Mixed light-, medium- and heavy-duty vehicles	23,295.95	382.08	25.70	913.01	24,616.74	6,033.28	30,650.02
Fuel Breakdown							
Motor Gasoline (gallons)	11,028.41	180.88	12.17	432.22	11,653.69	2,696.49	14,350.18
Diesel Fuel (gallons)	4,790.00	78.56	5.28	187.73	5,061.57	1,155.04	6,216.62
Liquefied Petroleum Gas (gallons)	61.44	1.01	0.07	2.41	64.92	10.15	75.07
Ethanol (gallons)	132.37	2.17	0.15	5.19	139.88	(4.51)	135.37
Biodiesel (gallons)	-	-	-	-	-	-	-
Liquefied Natural Gas (gallons)	6,055.94	99.33	6.68	237.34	6,399.29	1,816.24	8,215.52
Compressed Natural Gas (scf)	1,227.79	20.14	1.35	48.12	1,297.40	359.87	1,657.27
Electricity (KWH)	-	-	-	-	-	-	-
Total	23,295.95	382.08	25.70	913.01	24,616.74	6,033.28	30,650.02
Percent	76.01%	1.25%	0.08%	2.98%	80.32%	19.68%	100.00%

Greenhouse Gas Emissions Trend

Your greenhouse gas emissions decreased 617 metric tons from 2017 to 2018, a 1.97% decrease.



Greenhouse Gas Emissions Calculation¹

Emissions Assumptions and Coefficients – provided by EDF²

Assumptions and Challenges

Tailpipe versus lifecycle emissions

Our calculator assists fleets in tracking their direct fleet environmental impact by quantifying tailpipe greenhouse gas emissions based on fuel-consumption data. Of course, activities involved in the production, refining and transporting fuels also result in greenhouse gas emissions. These upsteam emissions are part of a fleet's indirect environmental footprint and are not captured in our calculator.

Carbon Dioxide

Total emissions of carbon dioxide are calculated by multiplying volume of fuel consumed by the appropriate fuel-specific carbon dioxide coefficient. The CO2 coefficients are drawn mainly from the U.S. EPA Climate Leaders guidance for mobile combustion sources. The CO2 factors for electricity are from the U.S. Energy Information Agency. Emissions from ethanol and biodiesel are based on direct tailpipe emissions as reported from the Argonne National Laboratory GREET model.

¹ Calculated using Greenhouse Gas Emissions Calculator built by EDF and available on FleetAnswers.com

² http://edf.org/documents/9591_fleet-calculator-reference.pdf

Table 1: Carbon Dioxide coefficients used in EDF-NAFA calculator.							
Fuel Type	Units	kg CO₂	Source				
Motor Gasoline	gallons	8.81	EPA				
Diesel Fuel	gallons	10.15	EPA				
Residual Fuel Oil (#5, & 6)	gallons	11.8	EPA				
Avgas	gallons	8.32	EPA				
Jet Fuel	gallons	9.57	EPA				
LPG	gallons	5.79	EPA				
Ethanol	gallons	5.7	GREET				
Biodiesel	gallons	9.6	GREET				
Liquefie d Natural Gas (LNG)	gallons	4.46	EPA				
Compressed Natural Gas (CNG)	Scf	0.054	EPA				
Electricity	кwн	0.6078	EIA				

Methane (CH4) and Nitrous oxide (N2O)

Calculating emissions of CH4 and N2O is more complicated than calculating CO2 emissions. Emissions of CH4 and N2O depend on drive cycle, miles traveled and pollution control technology. To more accurately calculate these emissions, the U.S. EPA provides coefficients for CH4 and N2O emissions. Fleets need unit-specific mileage data along with either pollution control technology (preferred method) or model year to utilize these coefficients.

Hydrofluorocarbons (HFCs)

HFCs are chemicals that are used as alternatives to ozone-depleting substances. HFC-134a (CF3CH2F) is utilized in most vehicle air conditioning systems. Each unit of HFC-134a emitted has the same global warming impact as 1,300 units of CO2ix.

To fully account for emissions of HFC-134a, fleets need to track data on the capacity of each Vehicle's air conditioning system, its rate of leakage, any system recharges, and charge at time of disposal. Many fleets lack this data. Thus, our tool estimates these emissions using the same method as for N20 and CH4 emissions.

For HFCs, the coefficients used in the three fleet profiles are:

		HCF- 134a (as % of
Profile	Vehicle Type	CO ₂)
	Passenger Cars	4.29%
	Light Duty Trucks, Vansland SUVs	5.50%
One	Medium and Heavy Duty Vehicles (8,500lb+)	0.55%
Two	Mixed Light Duty Vehicles	4.83%
Three	Mixed All Vehicle Types	3.71%