

 Fuel Log
 Select File > Make a Copy to use our Fleet Fuel Log Spreadsheet.
 TOTAL FUEL SPEND
 \$5,717.89

 Average MPG
 7.61
 Average CPM
 50.47

 Average CPG
 \$3.61

Total Gallons Purchased	Fuel Card	\$5,549.42
1582.3	Average MPG	
	Average CPM	
	Average CPG	\$3.51

US Diesel Avg. Total Saved
\$3.88 \$168.47

https://www.eia.gox

For best use, don't edit the form	nulas and informa	ation in Column I. This da	ta will automatically up	odate.	Average Ci		\$3.01			Average CPG	\$5.51				
Vehicle ID	Odometer	Operator	Date	Time	Cost	Gallons	CPG [1]	Filled To	Vendor	Fuel Type	City	State	Fuel Card Type	Fuel Card Cost	Discount Amount
			7/1/2023		\$403.62				Cirlcle K		Mitchell		RTS		\$12.49
	401,793 402,375	GT GT	7/3/2023		\$283.94	119.5 80.0	\$3.38 \$3.55	Full Full	Flying J	Diesel Diesel	Fargo		RTS	\$391.13 \$274.85	\$9.09
	402,976	GT	7/4/2023		\$200.10	50.7	\$3.95	Full	Flying J	Diesel	Billings MT		RTS	\$194.02	\$6.08
	403,396	GT	7/5/2023		\$403.07	103.4	\$3.90	Full	Flying J	Diesel	Superior		RTS	\$391.17	\$11.90
155	404,319	GT	7/9/2023		\$100.00	25.0	\$4.00	Full	Stinker	Diesel	Lewiston	ID	Cash	\$100.00	\$0.00
155		GT	7/9/2023		\$460.25	125.8	\$3.66	Full	Maverick	Diesel	Fruitland	ID	MF	\$450.33	\$9.92
155		GT	7/10/2023		\$252.46	63.1	\$4.00	Full	Flying J	Diesel	Salt Lake City		RTS	\$216.34	\$36.12
155		GT	7/12/2023		\$306.60	94.1	\$3.26	Full	Toot N Totum	Diesel	Plainview		MF	\$300.11	\$6.49
155		GT	7/12/2023		\$251.68	70.3	\$3.58	Full	QuickTrip	Diesel	Bennett		Credit	\$251.68	\$0.00
155 155		GT GT	7/18/2023 7/19/2023		\$215.48 \$359.91	63.4 100.0	\$3.40 \$3.60	Full Full	Russels Endee Maverick	Diesel Diesel	Glenrio Helper	NM UT	ME	\$212.38 \$352.00	\$3.10 \$7.91
155		GT	7/20/2023		\$249.99	69.5	\$3.60	Full	Maverick	Diesel	Nampa	ID	MF	\$244.50	\$5.49
155		GT	7/22/2023		\$440.95	122.5	\$3.60	Full	Maverick	Diesel	Pocatello	ID	MF	\$434.95	\$6.00
	409,506	GT	7/22/2023		\$227.65	64.0	\$3.56	Full	Maverick	Diesel	N Las Vegas	NV		\$224.51	\$3.14
155	410,272		7/25/2023		\$385.43	107.7	\$3.58	Full	Maverick	Diesel	Winslow	AZ	MF	\$380.15	\$5.28
155			7/26/2023		\$465.59	133.1	\$3.50	Full	Taylor Quik Pik	Diesel	Missiouri Vally	IA	MF	\$457.74	\$7.85
	412,007		7/27/2023		\$274.35	72.2	\$3.80	Full	Kwik Trip	Diesel	Tomah		MF	\$248.43	\$25.92
155	412,929		7/29/2023		\$436.82	118.1	\$3.70	Full	Cubby's Cenex	Diesel	Gothenburg	NE	MF	425.13	\$11.69



For best use, don't edit the form	ulan and inform	ation in Column I. This do	to will outomotionly up	data	Average Cl	PG	\$3.61			Average CPG	\$3.51				
	Odometer					0.11	000111		V .				5 10 15	5 10 10 <i>1</i>	S:
Vehicle ID	Odometer	Operator	Date	Time	Cost	Gallons	CPG [1]	Filled To	Vendor	Fuel Type	City	State	Fuel Card Type	Fuel Card Cost	Discount Amount



For best use, don't edit the form	ulan and inform	ation in Column I. This do	do will outomotically up	ulata	Average Cl	PG	\$3.61			Average CPG	\$3.51				
	Odometer					0.11	000111		V .		0.1	01.1	5 10 15	5 10 10 1	
Vehicle ID	Odometer	Operator	Date	IIme	Cost	Gallons	CPG [1]	Filled To	Vendor	Fuel Type	City	State	Fuel Card Type	Fuel Card Cost	Discount Amount



For best use, don't edit the form	oulon and informa	ation in Column I. This do	to will outomotionly up	data	Average Cl	PG	\$3.61			Average CPG	\$3.51				
						0.11	000 111				0.4			5 10 10 <i>1</i>	
Vehicle ID	Odometer	Operator	Date	Time	Cost	Gallons	CPG [1]	Filled To	Vendor	Fuel Type	City	State	Fuel Card Type	Fuel Card Cost	Discount Amount



For best use, don't edit the form	ulan and inform	ation in Column I. This do	to will outomotionly up	data	Average Cl	PG	\$3.61			Average CPG	\$3.51				
	Odometer					0.11	000111		V .		0.1	01.1	5 10 15	5 10 10 1	S:
Vehicle ID	Odometer	Operator	Date	Time	Cost	Gallons	CPG [1]	Filled To	Vendor	Fuel Type	City	State	Fuel Card Type	Fuel Card Cost	Discount Amount



For best use, don't edit the form	ulas and inform	ation in Column I. This do	do will outomotically up	ulata	Average Cl	PG	\$3.61			Average CPG	\$3.51				
	Odometer					0.11	000111		V .		0.1	01.1	5 10 15	5 10 10 1	
Vehicle ID	Odometer	Operator	Date	IIme	Cost	Gallons	CPG [1]	Filled To	Vendor	Fuel Type	City	State	Fuel Card Type	Fuel Card Cost	Discount Amount



Odometer Operator State Fuel Card Type Fuel Card Cost Discount Amount Vehicle ID Time Cost Gallons CPG [1] Filled To Fuel Type City



or best use, don't edit the forn	nulas and inform	ation in Column I. This do	to will outomotionly up	data	Average Cl	PG	\$3.61			Average CPG	\$3.51				
	Odometer					0.11	000111		V .				5 10 15	5 10 10 <i>1</i>	S
/ehicle ID	Odometer	Operator	Date	Time	Cost	Gallons	CPG [1]	Filled To	Vendor	Fuel Type	City	State	Fuel Card Type	Fuel Card Cost	Discount Amount



or best use, don't edit the forn	nulas and inform	ation in Column I. This do	to will outomotionly up	data	Average CF	PG	\$3.61			Average CPG	\$3.51				
	Odometer					0.11	000111		V .				5 10 15	5 10 10 <i>1</i>	S
/ehicle ID	Odometer	Operator	Date	Time	Cost	Gallons	CPG [1]	Filled To	Vendor	Fuel Type	City	State	Fuel Card Type	Fuel Card Cost	Discount Amount



or best use, don't edit the forn	nulas and inform	ation in Column I. This do	to will outomotionly up	data	Average Cl	PG	\$3.61			Average CPG	\$3.51				
	Odometer					0.11	000111		V .				5 10 15	5 10 10 <i>1</i>	S
/ehicle ID	Odometer	Operator	Date	Time	Cost	Gallons	CPG [1]	Filled To	Vendor	Fuel Type	City	State	Fuel Card Type	Fuel Card Cost	Discount Amount



For best use, don't edit the form	nulas and inform	ition in Column I. This dat	ta will automatically un	rdate	Average Cr	-0	\$3.01			Average CPG	\$3.51				
To best due, don't cuit the form	idido dila ililatina	don in dolamin. This dol	ta wiii aatomaticany ap	outc.											
Vehicle ID	Odometer	Operator	Date	Time	Cost	Gallons	CPG [1]	Filled To	Vendor	Fuel Type	City	State	Fuel Card Type	Fuel Card Cost	Discount Amount

### 1,000 fuel entries?

That's a whole lot of data to keep in a single spreadsheet. Get better control of your fleet data by importing all of this information into Fleetio

### **Vehicle Fuel Report** 7.61 \$0.47 \$3.61 7.61 \$0.47 \$3.61 CPM [4] Fuel Type City MPG [3] CPG [5] Start of Vehicle Data 582 601 420 923 240 451 752 463 495 713 547 961 565 766 11.143 592 922 Cirlcle K Flying J Flying J Flying J Stinker Maverick Flying J QuickTrip Toot N Totum Russels Endee Maverick Maverick Maverick Maverick Maverick Maverick Mitchell Fargo Billings MT Superior Lewiston Fruiston Fruistand Salt Lake City Bennett Plainview Glenrio Helper Nampa Pocatello N Las Vegas Winslow Missiouri Vally Tomah Gothenburg 401,793 402,375 402,976 403,396 404,319 404,559 405,010 405,762 406,225 406,720 407,433 7/1/2023 7/3/2023 \$403.62 \$283.94 119.5 80.0 50.7 103.4 25.0 125.8 63.1 70.3 94.1 63.4 100.0 69.5 122.5 64.0 107.7 133.1 72.2 118.1 \$3.38 \$3.55 \$3.95 \$3.90 \$4.00 \$3.66 \$4.00 \$3.58 \$3.26 \$3.40 \$3.60 \$3.60 \$3.56 \$3.56 \$3.56 \$3.56 Diesel \$391.13 \$274.85 \$12.49 \$9.09 \$6.08 \$11.90 \$0.00 \$9.92 \$36.12 \$0.00 \$6.49 \$3.10 \$7.91 \$5.49 \$6.00 \$3.14 7.3 \$0.46 7/3/2023 7/4/2023 7/5/2023 7/9/2023 7/9/2023 7/10/2023 7/12/2023 7/12/2023 7/18/2023 11.9 4.1 36.9 1.9 7.1 \$200.10 \$403.07 \$100.00 \$194.02 \$391.17 \$100.00 \$0.30 \$0.97 \$0.11 \$2.10 \$0.51 \$0.37 \$0.73 \$0.42 \$0.48 \$0.46 \$0.46 \$0.41 \$450.33 \$216.34 \$460.25 \$252.46 10.7 4.9 7.8 7.1 7.9 7.8 8.8 7.1 8.6 8.2 7.8 \$251.68 \$306.60 \$215.48 \$251.68 \$300.11 \$212.38 \$212.38 \$352.00 \$244.50 \$434.95 \$224.51 \$380.15 \$457.74 \$248.43 425.13 7/19/2023 7/19/2023 7/20/2023 7/22/2023 7/22/2023 \$359.91 \$249.99 \$440.95 \$227.65 407,980 408,941 409,506 410,272 411,415 412,007 412,929 \$0.50 \$0.42 \$0.43 \$0.49 7/25/2023 \$385.43 \$465.59 \$274.35 \$436.82 \$5.28 \$7.85 \$25.92 \$11.69 7/26/2023 7/27/2023 7/29/2023 \$3.50 \$3.80 \$3.70 Taylor Quik Pik Kwik Trip Cubby's Cenex

# Vehicle Fuel Report Vehicle ID 155.0 — Select a vehicle from this dropdown to automatically generate a vehicle fuel report. Average MPG 7.61 7.61 Average CPM 80.47 80.47 Average CPG \$3.61 \$3.61 Estimated Figures [2]

		Estimated	Figures [2]			Average CPG		\$3.61	\$3.61								
Odometer	Miles Driven		CPM [4]	Operator	Date	Time	Cost	Gallons	CPG [5]	Filled To	Vendor	Fuel Type	City	State	Fuel Card Type	Fuel Card Cost	Discount Amount

# Vehicle Fuel Report Vehicle ID 155.0 — Select a vehicle from this dropdown to automatically generate a vehicle fuel report. Average MPG 7.51 7.51 Average CPM 50.47 50.47 Average CPG \$3.61 \$3.61 Estimated Figures [2]

		Estimated				_											
Odometer	Miles Driven	MPG [3]	CPM [4]	Operator	Date	Time	Cost	Gallons	CPG [5]	Filled To	Vendor	Fuel Type	City	State	Fuel Card Type	Fuel Card Cost	Discount Amount

# Vehicle Fuel Report Vehicle II 155.0 — Select a vehicle from this dropdown to automatically generate a vehicle fuel report. Average MPG 7.61 7.61 7.61 Average CPM 50.47 S0.47 Average CPG 53.61 \$3.61 Estimated Figures [2]

		Estimated	Figures [2]			Average CPG		\$3.61	\$3.61								
Odometer	Miles Driven		CPM [4]	Operator	Date	Time	Cost	Gallons	CPG [5]	Filled To	Vendor	Fuel Type	City	State	Fuel Card Type	Fuel Card Cost	Discount Amount

# Vehicle Fuel Report Vehicle ID 155.0 — Select a vehicle from this dropdown to automatically generate a vehicle fuel report. Average MPG 7.51 7.51 Average CPM 50.47 50.47 Average CPG \$3.61 \$3.61 Estimated Figures [2]

		Estimated F															
Odometer	Miles Driven	MPG [3]	CPM [4]	Operator	Date	Time	Cost	Gallons	CPG [5]	Filled To	Vendor	Fuel Type	City	State	Fuel Card Type	Fuel Card Cost	Discount Amount

# Vehicle Fuel Report Vehicle II 155.0 — Select a vehicle from this dropdown to automatically generate a vehicle fuel report. Average MPG 7.61 7.61 7.61 Average CPM 50.47 S0.47 Average CPG 53.61 \$3.61 Estimated Figures [2]

		Estimated	Figures [2]			Average CPG		\$3.61	\$3.61								
Odometer	Miles Driven		CPM [4]	Operator	Date	Time	Cost	Gallons	CPG [5]	Filled To	Vendor	Fuel Type	City	State	Fuel Card Type	Fuel Card Cost	Discount Amount

# Vehicle Fuel Report Vehicle ID 155.0 — Select a vehicle from this dropdown to automatically generate a vehicle fuel report. Average MPG 7.61 7.61 Average CPM 80.47 80.47 Average CPG \$3.61 \$3.61 Estimated Figures [2]

		Estimated	Figures [2]			Average CPG		\$3.61	\$3.61								
Odometer	Miles Driven	MPG [3]	CPM [4]	Operator	Date	Time	Cost	Gallons	CPG [5]	Filled To	Vendor	Fuel Type	City	State	Fuel Card Type	Fuel Card Cost	Discount Amount

# Vehicle Fuel Report VEHICLE ID 155.0 — Select a vehicle from this dropdown to automatically generate a vehicle fuel report. Average MPG 7,61 7,61 Average CPM 50.47 S0.47 Average CPM 33.61 S3.61 S3.61 Description of the figures [2] Average CPM 50.47 S0.47 S

		Estimated	Figures [2]			Average CPG		\$3.61	\$3.61								
Odometer	Miles Driven		CPM [4]	Operator	Date	Time	Cost	Gallons	CPG [5]	Filled To	Vendor	Fuel Type	City	State	Fuel Card Type	Fuel Card Cost	Discount Amount

# Vehicle Fuel Report Vehicle ID 155.0 — Select a vehicle from this dropdown to automatically generate a vehicle fuel report. Average MPG 7.51 7.51 Average CPM 50.47 50.47 Average CPG \$3.61 \$3.61 Estimated Figures [2]

		Estimated				_											
Odometer	Miles Driven	MPG [3]	CPM [4]	Operator	Date	Time	Cost	Gallons	CPG [5]	Filled To	Vendor	Fuel Type	City	State	Fuel Card Type	Fuel Card Cost	Discount Amount

EHICLE ID	155.0	. Colont	obiolo from +L:	is drandown to				VEHICLE	FLEET-WIDE								
I HOLL ID	100.0	automatical	y generate a v	is dropdown to ehicle fuel report.		Average MP	3	7.61	7.61								
						Average CPN		\$0.47	\$0.47								
						Average CPC	;	\$3.61	\$3.61								
		Estimated	Figures [2]														
Odometer	Miles Driven	MPG [3]	CPM [4]	Operator	Date	Time	Cost	Gallons	CPG [5]	Filled To	Vendor	Fuel Type	City	State	Fuel Card Type	Fuel Card Cost	Discount Amour

### 1,000 fuel entries?

That's a whole lot of data to keep in a single spreadsheet. Get better control of your fleet data by importing all of this information into Fleetio

Learn More 

That's a whole lot of data to keep in a single spreadsheet. Get better control of your fleet data by importing all of this information into Fleetio

Learn More 

That's a whole lot of data to keep in a single spreadsheet. Get better control of your fleet data by importing all of this information into Fleetio

			Fuel Lo	og Spread	Isheet Te	mplate	
This template is a Copy" in the i			o download you	ur own copy of	f the template,	select "File'	and then "Make
Tired of tracking		iel usage in a		Name My Spread  Folder My Drive Share it	with the same people omments resolved comments	e a copy	
	<u>Learn More</u> →					View the	Spreadsheet →

[1] Cost per Unit – Automatically calculated from previous data.

Cells are automatically shaded to show outliers (10% above and below fleet average).

- [2] These numbers are an approximation calculated based on other data in the sheet, and are intended to help you identify outliers. These figures become more accurate with each fuel entry.
- [3] Cells are automatically shaded to show outliers (10% above and below vehicle average).
- [4] Cells are automatically shaded to show outliers (10% above and below vehicle average).
- [5] Cells are automatically shaded to show outliers (7.5% above and below vehicle average).