ELECTRIC VEHICLES ARE FAR CHEAPER TO DRIVE THAN GAS-POWERED CARS.

JUNE 2022

By passing clean energy tax incentives, Congress can ensure that the United States wins the clean transportation race, saving Americans money and creating millions of jobs.
## Contents

- Overview & Key Takeaways .................................................. 1
- Comparing The Operating Costs Over The Past Six Months ... 2
- Comparing the Fueling/Charging costs ................................. 3
- Comparing the Operating Costs ............................................ 4
- Arizona ............................................................................. 5
- California ......................................................................... 6
- Colorado ............................................................................ 7
- Florida ............................................................................... 8
- Georgia .............................................................................. 9
- Michigan ........................................................................... 10
- New Jersey ......................................................................... 11
- Nevada ................................................................................ 12
- New Mexico ........................................................................ 13
- North Carolina .................................................................... 14
- Ohio ................................................................................... 15
- Pennsylvania ...................................................................... 16
- Tennessee ........................................................................... 17
- Texas .................................................................................. 18
- Virginia ............................................................................... 19
- West Virginia ................................................................ ...... 20
- Wisconsin .......................................................................... 21
- Sources ............................................................................... 22
Overview

This analysis compares the operating costs of gas-powered vehicles and electric vehicles (EVs) nationally and in various states. The three gas-powered cars featured in the analysis represent the most popular vehicles in the pickup truck, SUV, and sedan vehicle segments in the United States. The EVs included in this analysis are approximate analogues to the highlighted gas-powered vehicles. While they are imperfect corollaries to the gas-powered vehicles, these electric models nevertheless illustrate the substantial cost savings.

Key Takeaways on The Cost to Drive an EV vs. a Gas-Powered Vehicle

Gas prices are inherently volatile—and they always will be. EVs, on the other hand, operate independently of global oil and gas markets, so their operating costs are not subject to fossil fuel price shocks, disruptions, and supply shortages. Instead, EVs run on electricity, which is cheaper than gasoline, is price-stable, and is domestically produced from increasingly renewable and local resources.

EVs are far cheaper to drive than gas-powered vehicles. Nationally, gas-powered vehicles are 3-5 times more expensive to drive per mile than EVs. In several states (including Arizona, Florida, Nevada, North Carolina, Ohio, Tennessee, and Virginia), EVs can be driven at just 15-20% of the cost of gas-powered cars per mile. In addition to examining this month’s data, this ZETA report also looks back at the past seven months, and the data confirms that over time, EVs are markedly cheaper to drive per mile—and experience far greater price stability—than gas-powered vehicles.

The total cost of EVs is lower than that of gas-powered vehicles. In many cases, EVs are already comparable in price to similar new gas-powered models. And in addition to their fuel cost savings, EVs require less maintenance than gas-powered vehicles, too. EVs can save drivers between $1,800 and $2,600 on operating and maintenance costs per year, according to Consumer Reports.

EVs will cost even less to buy if Congress passes strong EV tax credits. The proposed EV tax credit expansion in the clean energy tax plan will further reduce EV sticker prices, making it cost less to both buy and drive an EV. This will help establish American EV manufacturers compete against foreign entrants into the market, which are advantaged under the U.S.’s current EV tax credit scheme. Furthermore, EV tax credits will help signal durable market certainty, which will help American EV manufacturers scale up to meet demand. This will create millions of good-paying American jobs and help the United States win the global clean transportation race. If we don’t invest now, the U.S. will concede this race to unallied foreign competitors, hurting all Americans.
Comparing The Operating Costs of Electric and Gas-Powered Vehicles Over The Past Six Months

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>3.0</td>
<td>$4.761</td>
</tr>
<tr>
<td>3.5</td>
<td>$0.216</td>
</tr>
<tr>
<td>4.0</td>
<td>$0.159</td>
</tr>
<tr>
<td>4.5</td>
<td>$0.140</td>
</tr>
<tr>
<td>5.0</td>
<td>$0.062</td>
</tr>
</tbody>
</table>

*Gasoline prices are based on that month’s data, and residential end-use sector electricity prices are backdated by three months. In both cases, these are the most recent available data. Even with inflationary pressures, the effect of electricity price changes on the operating costs of EVs has been minimal, as demonstrated in the data.
Comparing The Fueling/Charging Costs of Gas-Powered And Electric Vehicles

Avg. Energy Price per Gallon of Gasoline
(As of June 3, 2022)

<table>
<thead>
<tr>
<th>Vehicle</th>
<th>Total Fueling Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ford F150 (Regular Cab)</td>
<td>$109.50</td>
</tr>
<tr>
<td>Toyota RAV4</td>
<td>$69.03</td>
</tr>
<tr>
<td>Honda Civic</td>
<td>$58.98</td>
</tr>
<tr>
<td>Total</td>
<td></td>
</tr>
</tbody>
</table>

Avg. Energy Price per Kilowatt-hour of Electricity
(As of March 2022)

<table>
<thead>
<tr>
<th>Vehicle</th>
<th>Total Charging Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ford F150 Lightning</td>
<td>$14.18</td>
</tr>
<tr>
<td>Rivian R1/T/S</td>
<td>$19.53</td>
</tr>
<tr>
<td>Tesla Model 3 (Standard Range)</td>
<td>$7.81</td>
</tr>
<tr>
<td>Total</td>
<td></td>
</tr>
</tbody>
</table>
Comparing The Operating Costs of Gas-Powered And Electric Vehicles

### Estimated Mileage

<table>
<thead>
<tr>
<th>Gas-Powered Vehicles</th>
<th>Electric Vehicles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ford F150 (Regular Cab)</td>
<td>506 miles</td>
</tr>
<tr>
<td>Toyota RAV4 (Regular Cab)</td>
<td>435 miles</td>
</tr>
<tr>
<td>Honda Civic</td>
<td>421 miles</td>
</tr>
<tr>
<td>Ford F150 Lightning</td>
<td>230 miles</td>
</tr>
<tr>
<td>Rivian R1T/S</td>
<td>314 miles</td>
</tr>
<tr>
<td>Tesla Model 3 (Standard Range)</td>
<td>267 miles</td>
</tr>
</tbody>
</table>

### Total Cost Per Mile

<table>
<thead>
<tr>
<th>Gas-Powered Vehicles</th>
<th>Electric Vehicles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ford F150 (Regular Cab)</td>
<td>$0.216</td>
</tr>
<tr>
<td>Toyota RAV4 (Regular Cab)</td>
<td>$0.159</td>
</tr>
<tr>
<td>Honda Civic</td>
<td>$0.140</td>
</tr>
<tr>
<td>Ford F150 Lightning</td>
<td>$0.062</td>
</tr>
<tr>
<td>Rivian R1T/S</td>
<td>$0.062</td>
</tr>
<tr>
<td>Tesla Model 3 (Standard Range)</td>
<td>$0.029</td>
</tr>
</tbody>
</table>
Arizona

Avg. Energy Price per Gallon of Gasoline
(As of June 3, 2022)

$5.008

Avg. Energy Price per Kilowatt-hour of Electricity
(As of March 2022)

$0.1268

Total Fueling Cost

- Ford F150 (Regular Cab): $115.18
- Toyota RAV4: $72.61
- Honda Civic: $62.04

Total Charging Cost

- Ford F150 Lightning: $12.42
- Rivian R1T/S: $17.11
- Tesla Model 3 (Standard Range): $6.84

Total Cost Per Mile

- Ford F150 (Regular Cab): $0.228
- Toyota RAV4: $0.167
- Honda Civic: $0.147
- Ford F150 Lightning: $0.054
- Rivian R1T/S: $0.055
- Tesla Model 3 (Standard Range): $0.026
## Avg. Energy Price per Gallon of Gasoline
(As of June 3, 2022)

$6.246

## Avg. Energy Price per Kilowatt-hour of Electricity
(As of March 2022)

$0.2671

<table>
<thead>
<tr>
<th>Vehicle</th>
<th>Total Fueling Cost</th>
<th>Total Charging Cost</th>
<th>Per Mile</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ford F150 (Regular Cab)</td>
<td>$143.65</td>
<td>$26.17</td>
<td>$0.284</td>
</tr>
<tr>
<td>Toyota RAV4</td>
<td>$90.56</td>
<td>$36.05</td>
<td>$0.208</td>
</tr>
<tr>
<td>Honda Civic</td>
<td>$77.38</td>
<td>$36.05</td>
<td>$0.184</td>
</tr>
<tr>
<td>Ford F150 Lightning</td>
<td>$26.17</td>
<td>$143.65</td>
<td>$0.114</td>
</tr>
<tr>
<td>Rivian R1T/S</td>
<td>$36.05</td>
<td>$90.56</td>
<td>$0.115</td>
</tr>
<tr>
<td>Tesla Model 3 (Standard Range)</td>
<td>$36.05</td>
<td>$77.38</td>
<td>$0.054</td>
</tr>
</tbody>
</table>
Colorado

Avg. Energy Price per Gallon of Gasoline
(As of June 3, 2022)

$4.490

Avg. Energy Price per Kilowatt-hour of Electricity
(As of March 2022)

$0.1361

Total Fueling Cost

Total Charging Cost

Total Cost Per Mile
Florida

Avg. Energy Price per Gallon of Gasoline
(As of June 3, 2022)

$4.734

Avg. Energy Price per Kilowatt-hour of Electricity
(As of March 2022)

$0.1350

Total Fueling Cost

Ford F150 (Regular Cab) $108.88
Toyota RAV4 $68.64
Honda Civic $58.65

Total Charging Cost

Ford F150 Lightning $13.23
Rivian R1T/S $18.22
Tesla Model 3 (Standard Range) $7.29

Total Cost Per Mile

Ford F150 (Regular Cab) $0.215
Toyota RAV4 $0.158
Honda Civic $0.139
Ford F150 Lightning $0.058
Rivian R1T/S $0.058
Tesla Model 3 (Standard Range) $0.027
Georgia

Avg. Energy Price per Gallon of Gasoline
(As of June 3, 2022)

$4.221

Avg. Energy Price per Kilowatt-hour of Electricity
(As of March 2022)

$0.1289

Total Fueling Cost

Total Charging Cost

Total Cost Per Mile
## Avg. Energy Price per Gallon of Gasoline
(As of June 3, 2022)

<table>
<thead>
<tr>
<th>Model</th>
<th>Avg. Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ford F150 (Regular Cab)</td>
<td>$71.58</td>
</tr>
<tr>
<td>Toyota RAV4</td>
<td>$113.55</td>
</tr>
<tr>
<td>Honda Civic</td>
<td>$61.16</td>
</tr>
</tbody>
</table>

## Avg. Energy Price per Kilowatt-hour of Electricity
(As of March 2022)

<table>
<thead>
<tr>
<th>Model</th>
<th>Avg. Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ford F150 Lightning</td>
<td>$17.08</td>
</tr>
<tr>
<td>Rivian R1T/S</td>
<td>$23.53</td>
</tr>
<tr>
<td>Tesla Model 3 (Standard Range)</td>
<td>$9.41</td>
</tr>
</tbody>
</table>

### Total Fueling Cost

<table>
<thead>
<tr>
<th>Model</th>
<th>Cost Per Mile</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ford F150 (Regular Cab)</td>
<td>$0.224</td>
</tr>
<tr>
<td>Toyota RAV4</td>
<td>$0.165</td>
</tr>
<tr>
<td>Honda Civic</td>
<td>$0.145</td>
</tr>
</tbody>
</table>

### Total Charging Cost

<table>
<thead>
<tr>
<th>Model</th>
<th>Cost Per Mile</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ford F150 Lightning</td>
<td>$0.074</td>
</tr>
<tr>
<td>Rivian R1T/S</td>
<td>$0.075</td>
</tr>
<tr>
<td>Tesla Model 3 (Standard Range)</td>
<td>$0.035</td>
</tr>
</tbody>
</table>

---

Michigan
New Jersey

Avg. Energy Price per Gallon of Gasoline
(As of June 3, 2022)
$4.836

Avg. Energy Price per Kilowatt-hour of Electricity
(As of March 2022)
$0.1693

Total Fueling Cost

Total Charging Cost

Total Cost Per Mile
Avg. Energy Price per Gallon of Gasoline
(As of June 3, 2022)
$5.410

Avg. Energy Price per Kilowatt-hour of Electricity
(As of March 2022)
$0.1339
New Mexico

Avg. Energy Price per Gallon of Gasoline
(As of June 3, 2022)

$4.547

Avg. Energy Price per Kilowatt-hour of Electricity
(As of March 2022)

$0.1344

Total Fueling Cost

Total Charging Cost

Total Cost Per Mile
North Carolina

Avg. Energy Price per Gallon of Gasoline
(As of June 3, 2022)

$4.439

Avg. Energy Price per Kilowatt-hour of Electricity
(As of March 2022)

$0.1224

Total Fueling Cost

Total Charging Cost

Tesla Model 3
(Standard Range)

Ford F150
(Regular Cab)

Toyota RAV4

Honda Civic

Ford F150 Lightning

Rivian R1T/S

$0.202

$0.148

$0.131

$0.052

$0.053

$0.025

Total Cost Per Mile
Ohio

Avg. Energy Price per Gallon of Gasoline
(As of June 3, 2022)

$4.785

Avg. Energy Price per Kilowatt-hour of Electricity
(As of March 2022)

$0.1287

Total Fueling Cost

<table>
<thead>
<tr>
<th>Vehicle</th>
<th>Total Cost Per Mile</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ford F150 (Regular Cab)</td>
<td>$0.218</td>
</tr>
<tr>
<td>Toyota RAV4</td>
<td>$0.160</td>
</tr>
<tr>
<td>Honda Civic</td>
<td>$0.141</td>
</tr>
<tr>
<td>Ford F150 Lightning</td>
<td>$0.055</td>
</tr>
<tr>
<td>Rivian R1T/S</td>
<td>$0.055</td>
</tr>
<tr>
<td>Tesla Model 3 (Standard Range)</td>
<td>$0.026</td>
</tr>
</tbody>
</table>

Total Charging Cost

<table>
<thead>
<tr>
<th>Vehicle</th>
<th>Total Cost Per Mile</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ford F150 (Regular Cab)</td>
<td>$0.218</td>
</tr>
<tr>
<td>Toyota RAV4</td>
<td>$0.160</td>
</tr>
<tr>
<td>Honda Civic</td>
<td>$0.141</td>
</tr>
<tr>
<td>Ford F150 Lightning</td>
<td>$0.055</td>
</tr>
<tr>
<td>Rivian R1T/S</td>
<td>$0.055</td>
</tr>
<tr>
<td>Tesla Model 3 (Standard Range)</td>
<td>$0.026</td>
</tr>
</tbody>
</table>
Pennsylvania

Avg. Energy Price per Gallon of Gasoline
(As of June 3, 2022)

$4.856

Avg. Energy Price per Kilowatt-hour of Electricity
(As of March 2022)

$0.1470
Avg. Energy Price per Gallon of Gasoline
(As of June 3, 2022)
$4.391

Avg. Energy Price per Kilowatt-hour of Electricity
(As of March 2022)
$0.1149
Texas

Avg. Energy Price per Gallon of Gasoline
(As of June 3, 2022)

$4.396

Avg. Energy Price per Kilowatt-hour of Electricity
(As of March 2022)

$0.1280

Total Fueling Cost

Total Charging Cost

Total Cost Per Mile
Virginia

Avg. Energy Price per Gallon of Gasoline
(As of June 3, 2022)
$4.529

Avg. Energy Price per Kilowatt-hour of Electricity
(As of March 2022)
$0.1254

Total Fueling Cost

Total Charging Cost

Total Cost Per Mile
West Virginia

Avg. Energy Price per Gallon of Gasoline
(As of June 3, 2022)
$4.566

Avg. Energy Price per Kilowatt-hour of Electricity
(As of March 2022)
$0.1334

Total Fueling Cost

Total Charging Cost

Total Cost Per Mile
Avg. Energy Price per Gallon of Gasoline
(As of June 3, 2022)
$4.683

Avg. Energy Price per Kilowatt-hour of Electricity
(As of March 2022)
$0.1520
Sources and Info

Gasoline prices are based on June 2022 data, and residential end-use sector electricity prices are based on March 2022 data. In both cases, these are the most recent available data. Electricity prices have been relatively static; in many states, the price of residential end-use sector electricity has decreased from previous iterations of this report, which is updated monthly.

Gas Prices as of June 3, 2022: https://gasprices.aaa.com/
Electricity Prices in Residential End-Use Sector in March 2022 (most recent data available):
https://www.eia.gov/electricity/monthly/
Ford F150: https://www.ford.com/trucks/f150/models/f150-xl/
Toyota RAV4: https://www.toyota.com/rav4/features/mpg/4430
Honda Civic:
Ford F150 Lightning:
Rivian R1T + R1S: https://www.caranddriver.com/news/a37500438/rivian-r1t-r1s-epa-range/
Tesla Model 3: https://www.evspecifications.com/en/model-driving-range/cc48e0

Additional Resources

Gas Gallons vs. Electricity E-Gallons: https://www.energy.gov/maps/egallon
Vehicle Fueling Cost Calculator: https://afdc.energy.gov/calc/

About ZETA

The Zero Emission Transportation Association (ZETA) is a federal coalition focused on advocating for 100% EV sales by 2030. ZETA is committed to enacting policies that drive EV adoption, create hundreds of thousands of jobs, secure American global EV manufacturing leadership, drastically improve public health, and significantly reduce carbon pollution.