## Fuel Economy: Plug-in Hybrid Vehicles (2022-2023)

Prius Prime

\$1,462

**Annual Fuel** 

Cost

**GHG Rating** 

8.5

Plug-In Hybrids:

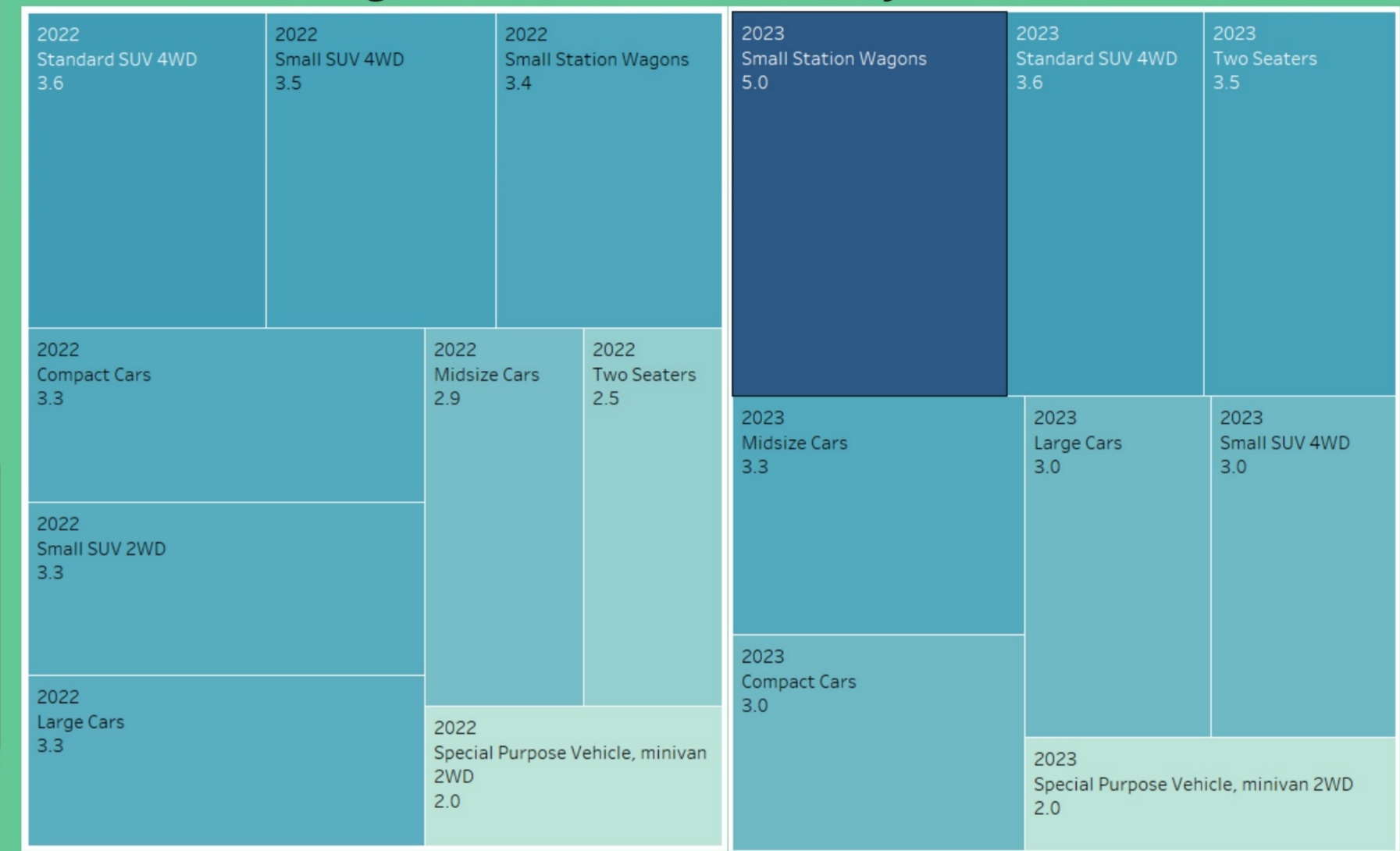
- Electric/Gasoline

-GHG rating: The EPA Greenhouse Gas Rating reflecting the vehicle tailpipe emissions of carbon (CO2)

- Vehicles that score a 10 are the cleanest

-Federal Tax Credit Up To \$7,500

## Charge Time (240V in hours) by Carline Class



## Average Composite FE (MPGe) by Manufacturer

You

Saved/Spent

(over 5 years)

(\$352)

9		, ,
Manufacturer Name	F	
Toyota	64.25	
Kia	59.00	
Hyundai	56.00	
Ford Motor Company	44.50	
Volvo	44.00	Top Rated
Mitsubishi Motors Co	39.00	•
FCA US LLC	36.67	MFR
BMW	35.00	
Volkswagen Group of	33.25	TOYOTA
Porsche	25.70	TOTOTA
Jaguar Land Rover L	25.00	
McLaren Automotive	22.00	
Ferrari	19.67	

Source: <u>fueleconomy.gov</u>

Created by: Collin Bashore & Darlene Ho



## Fuel Economy: Electric Vehicles (2022-2023)

Annual Fuel Cost \$733

10

You Saved/Spent (over 5 years) \$3,631 GHG Rating

-GHG rating: The Greenhouse Gas Rating reflecting the vehicle tailpipe emissions of carbon (CO2)

- Electric charge

- Vehicles that score a 10 are the cleanest

-Federal Tax Credit Up To \$7,500

AVG Charge Time (240V in hours)



Average Combo Composite FE (MPG) by Manufacturer

Manufacturer Name	F
Гesla	114.43
General Motors	111.80
Гоуоtа	109.75
Kia	108.20
Lucid USA, Inc	107.00
Vissan	105.63
Hyundai	105.50
Subaru	103.00
Volvo	94.30
MAZDA	92.00
BMW	90.65
Volkswagen Group of	88.76
Ford Motor Company	86.64
Mercedes-Benz	81.57
Jaguar Land Rover L	80.50
Porsche	76.60
Rivian Automotice L	69.50

Top Rated TESLA

Source: <u>fueleconomy.gov</u>

Created by: Collin Bashore & Darlene Ho

Electric Car Type

