

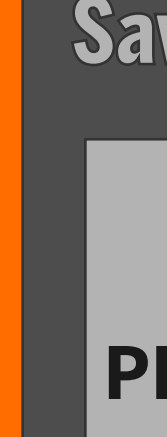
ELECTRIC CARS: TO PLUG OR NOT TO PLUG?



The Future is Coming:



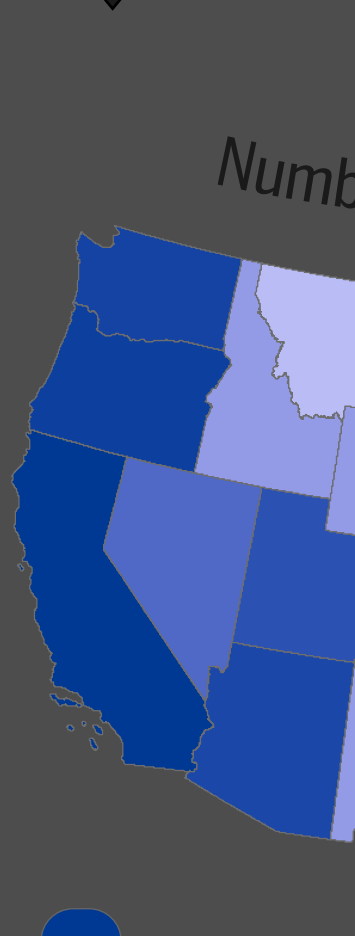
Hybrid lectric Vehicle	Plug-In Hybrid Electric Vehicle
<h1>Gas + Battery</h1> <p>red by more gas than ries and is charged generative braking</p>	<h1>Gas + Battery + Plug-In</h1> <p>powered by more batteries and less gas and can also be plugged-in to recharge</p>
Help the ENVIRONMENT	



Annual Fuel Cost	Gas Equivalent / Year
\$550	8.4 Gallons

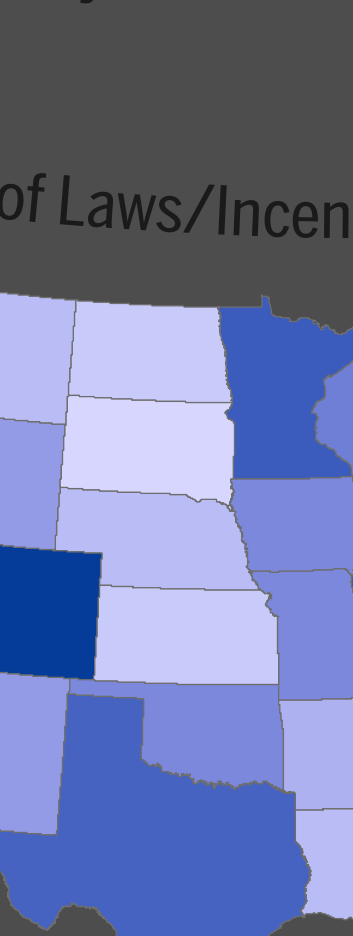
ve whe
federal
e availab

© 2010 Pearson Education, Inc.



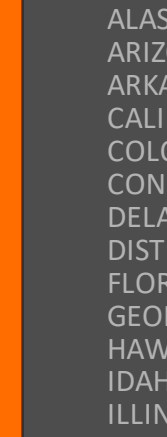
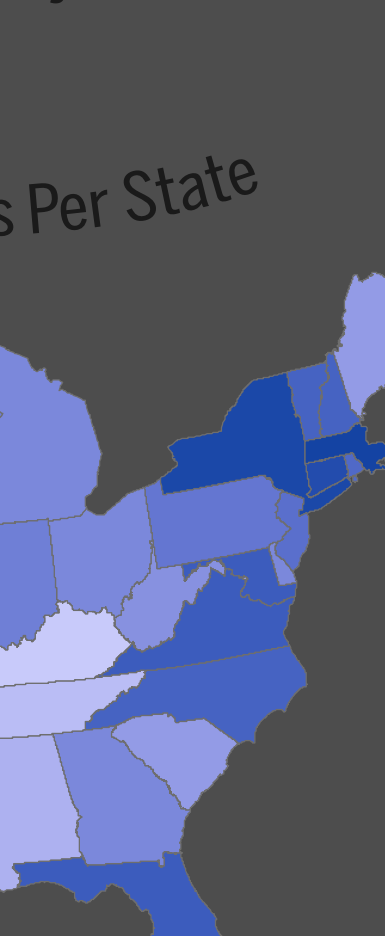
Buy!

View our website

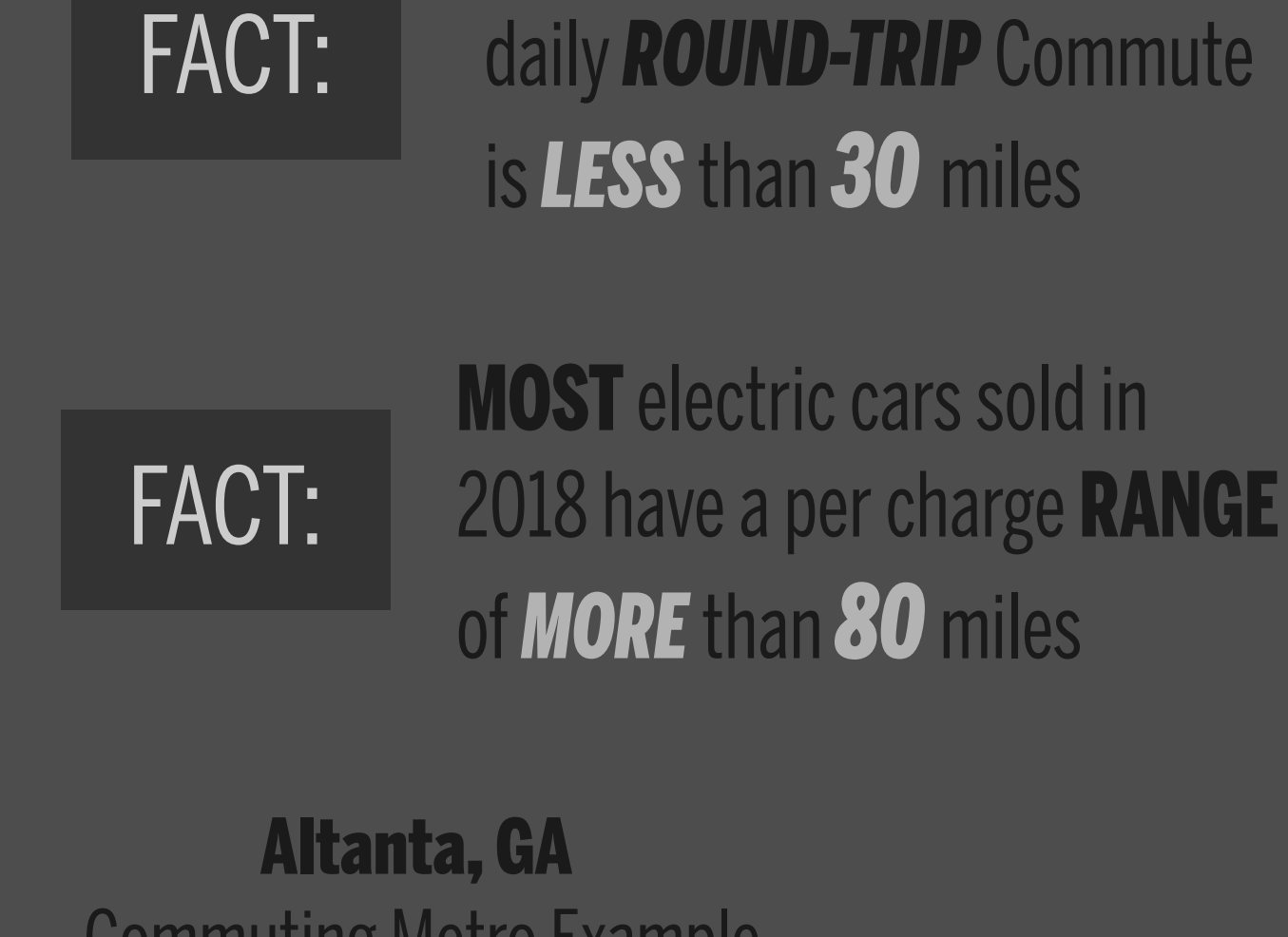


\$7,500

1000
centi



1	LOUISIANA.....	2	OHIO.....	7
18	MAINE.....	5	OKLAHOMA.....	7
3	MARYLAND.....	13	OREGON.....	20
73	MASSACHUSETTS.....	19	PENNSYLVANIA.....	9
21	MICHIGAN.....	7	RHODE ISLAND.....	11
UT.....	MINNESOTA.....	13	SOUTH CAROLINA.....	5
7	MISSISSIPPI.....	1	SOUTH DAKOTA.....	0
COLUMBIA... 4	MISSOURI.....	7	TENNESSEE.....	2
13	MONTANA.....	2	TEXAS.....	12
7	NEBRASKA.....	2	UTAH.....	15
8	NEVADA.....	11	VERMONT.....	12
5	NEW HAMPSHIRE.....	12	VIRGINIA.....	13
14	NEW JERSEY.....	10	WASHINGTON.....	19
8	NEW MEXICO.....	5	WEST VIRGINIA.....	6
7	NEW YORK.....	18	WISCONSIN.....	8



The figure consists of two main parts. The top part is a map of the Southeastern United States, specifically Georgia and parts of surrounding states, showing rivers, cities, and elevation. Overlaid on the map are three concentric circles representing different electric vehicle ranges: a large blue circle for 'Full Range' (200+ miles), a medium green dashed circle for 'Round-Trip Range' (100-200 miles), and a small blue dashed circle for 'Commuter Range' (less than 100 miles). The bottom part is a map of the United States where states are colored based on the percentage of electric vehicles (EVs) registered there. States are shaded in various tones of green and yellow, with darker shades indicating higher percentages. Yellow circles of varying sizes are placed on the maps of California, Texas, New York, and other states like Massachusetts and Connecticut, representing the locations of charging stations.

Commuter Range

Electric Vehicle Round-Trip Range

Electric Vehicle Full Range

Some high-end models have a range as **HIGH** as **200+ MILES**

Where to Charge?

Number of Charging Stations and % EVs Per State

Alaska and Hawaii

PEVs per Capita (Thousands)

Number

0 - 100

101 - 500

501 - 1,000

1,001 - 2,000

2,001 - 3,000

3,001 - 3,200

3,201 - 3,200

48,000 charging stations in the U.S.
as of January, 2018

Page 1 of 1