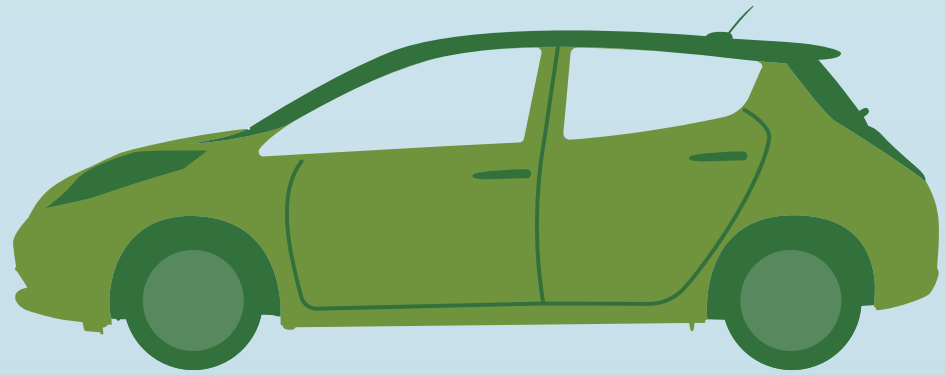


electricity YOUR COMMUTE AND SAVE THE ENVIRONMENT

By 2025, the number of EVs on the road is expected to increase

14x

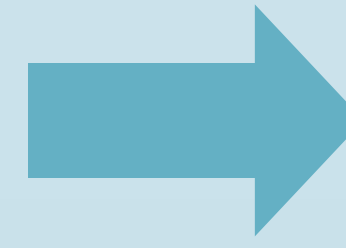


2015

1 MILLION METRIC TONS of CO₂ emissions avoided

2025

20 MILLION METRIC TONS of CO₂ emissions avoided



How much carbon pollution can **YOU** prevent by driving an EV?

5,108

kg CO₂e

Annual emissions if driving on gas

1,127

kg CO₂e

Annual emissions if driving on electricity

3,981

kg CO₂e

Annual savings on emissions

-

=

That's like planting

102 TREES

and letting them grow for 10 years

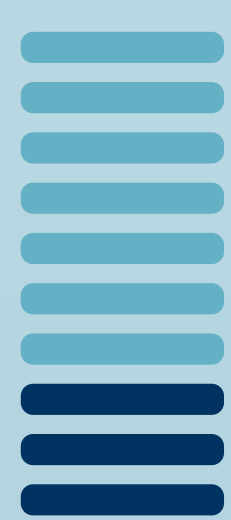
Based on an the national average annual milage of 13,476 miles.

YEARLY COST TO FUEL

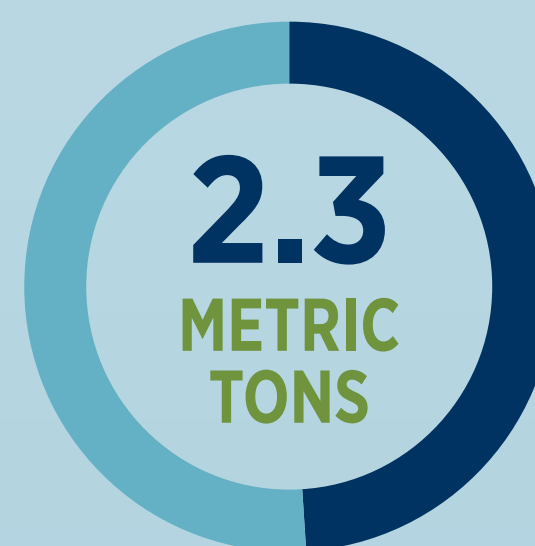
YEARLY GLOBAL WARMING POLLUTION (CO₂ eq)



BATTERY-ELECTRIC
Runs entirely on electricity
Based on Nissan Leaf



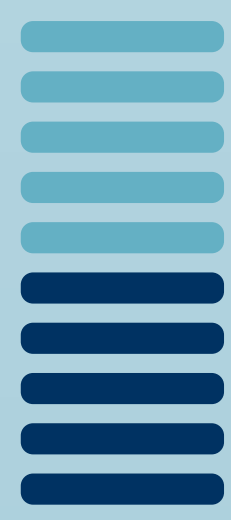
\$421



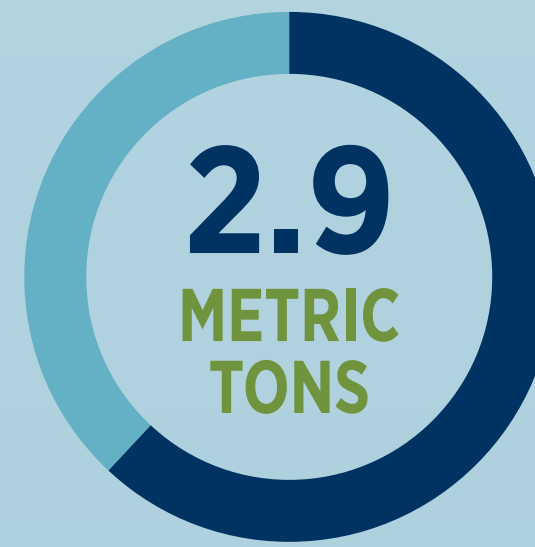
2.3
METRIC TONS



PLUG-IN HYBRID ELECTRIC
Runs on both electricity and gasoline
Based on Ford Fusion PHEV



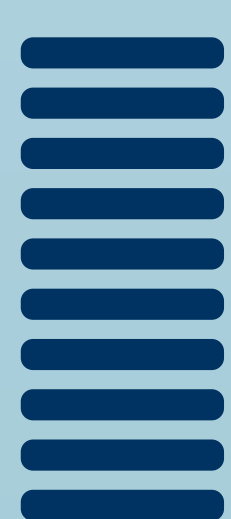
\$764



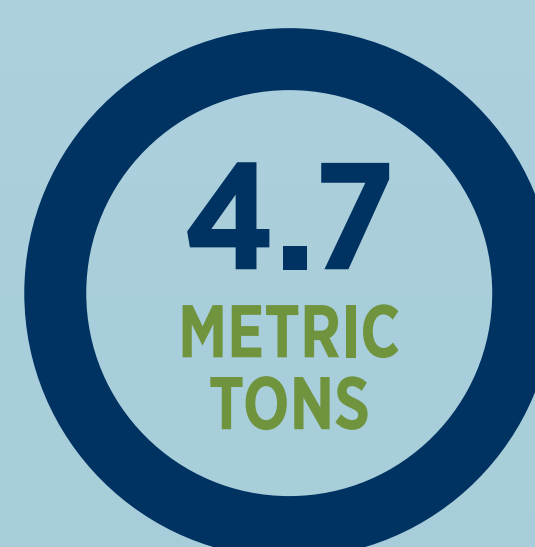
2.9
METRIC TONS



GASOLINE-ONLY
Based off average 2012 compact getting 28.8 mpg



\$1,500



4.7
METRIC TONS

Data from https://article.images.consumerreports.org/prod/content/dam/cro/news_articles/cars/EV-Survey-2013-cost-to-fuel-new and <https://www.chargepoint.com/about/sustainability/>