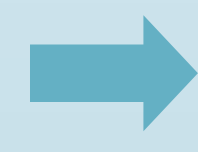
## Electriff YOUR COMMUTE AND SAVE THE ENVIRONMENT

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

METRIC TONS of CO<sub>2</sub> emissions avoided



**20 MILLION** METRIC TONS

of CO<sub>2</sub> emissions avoided

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

kg CO<sub>2</sub>e

**Annual emissions** if driving on gas

kg CO<sub>2</sub>e

**Annual emissions** if driving on electricity kg CO<sub>2</sub>e

**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** 



Runs entirely on electricity **Based on Nissan Leaf** 



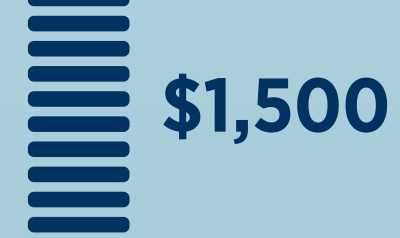
PLUG-IN HYBRID ELECTRIC Runs on both electricity and gasoline

**Based on Ford Fusion PHEV** 



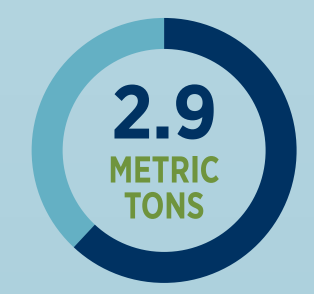
**GASOLINE-ONLY** Based off average 2012 compact getting 28.8 mpg





YEARLY GLOBAL WARMING POLLUTION (CO2 eq)







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/



