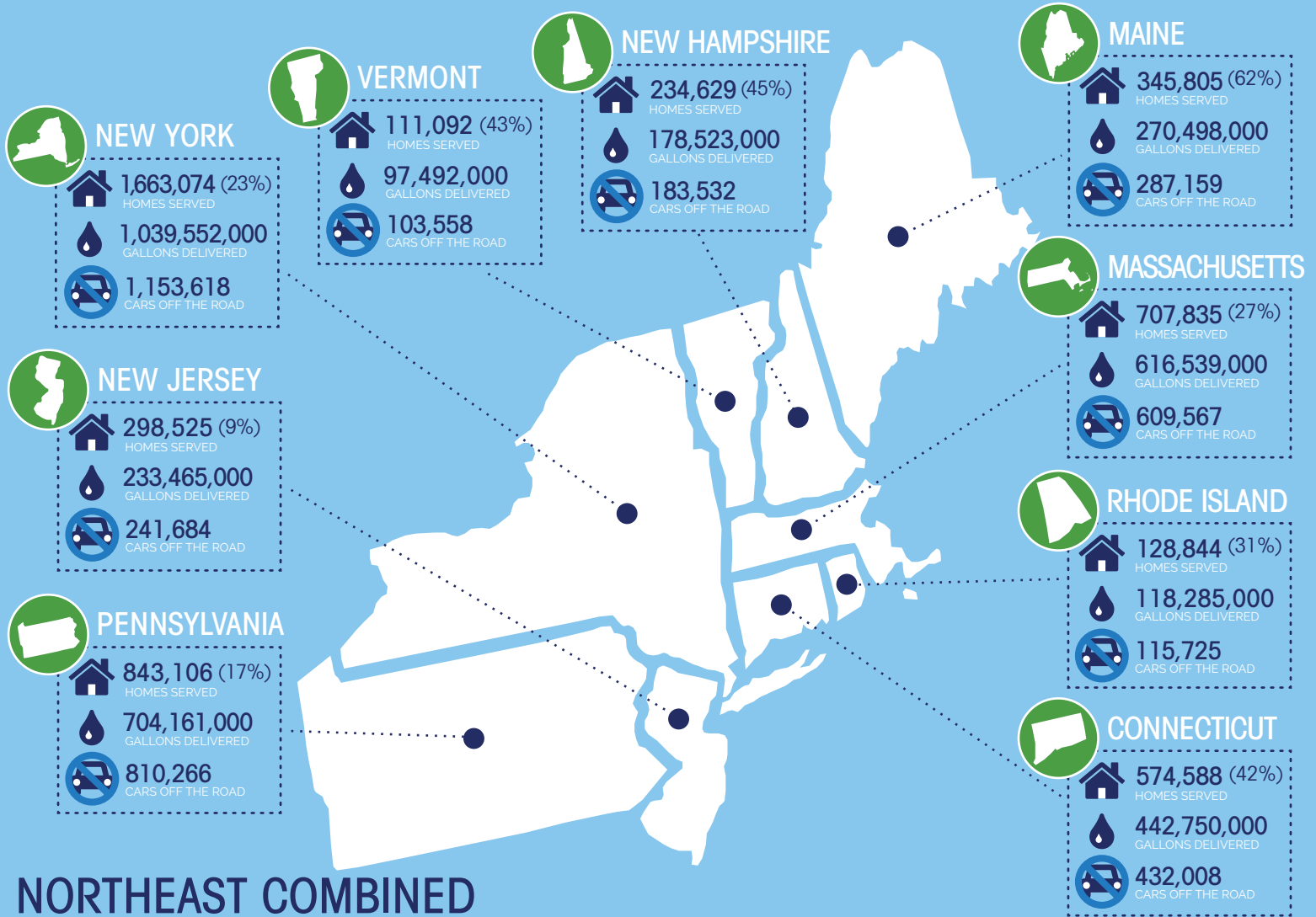


LEADING THE WAY TOWARD A ZERO-CARBON FUTURE

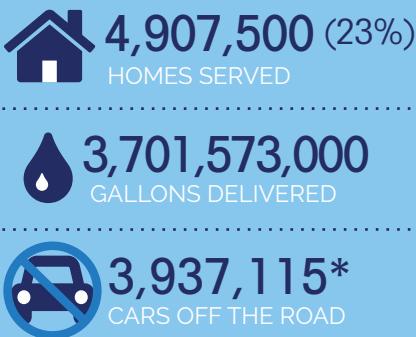


B50

Replacing conventional heating oil with renewable liquid heating fuels is the fastest, most cost effective path to aggressive greenhouse gas reductions. Biofuel-blended heating oil is already in widespread use throughout the Northeast and is already required in Rhode Island and downstate New York. As shown below, an industry-wide blend of 50% (B50) results in significant GHG emissions reductions and meets the Paris Agreement's goal of a 40% reduction by 2030.



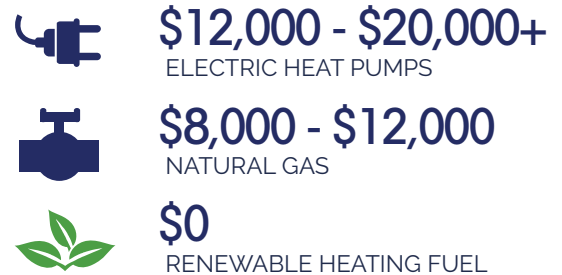
NORTHEAST COMBINED



Region-wide use of B50 can reduce CO2 emissions by approximately 18.5 million metric tons.* That's equal to removing from the road about four million cars, or more than all the registered vehicles in New York City, Boston and Philadelphia combined!

*NOTE: These are actually conservative estimates. B50's true emissions-reducing potential would likely be even greater as greener biofuels and feedstocks enter the supply chain.

AVG. COST TO CONVERT OILHEAT HOME TO:



Some systems may require minor, low-cost modifications to utilize high concentrations of renewable fuel. Average costs are based on full home conversion.