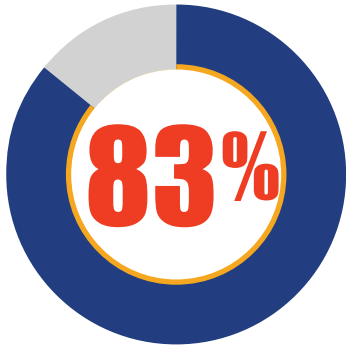




2018

CAMBRIDGE BENCHMARKING REPORT



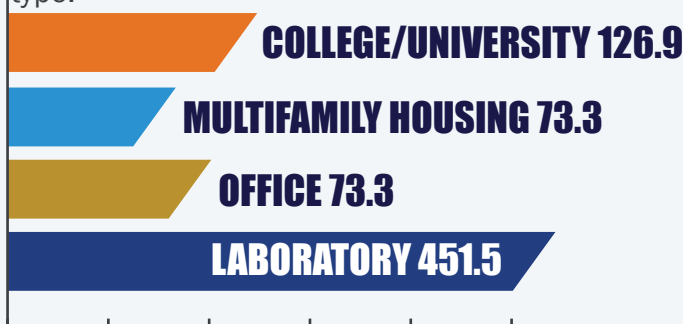
REACH IN CAMBRIDGE

Compliance rate based on number of buildings reporting in 2018



MEDIAN SITE ENERGY USE INTENSITY

Energy use intensity is the ratio of annual energy use to square feet within a property. It reflects the overall efficiency performance of each property type.



GHG INTENSITY (KGCO₂E/FT²)

GHG intensity demonstrates the per square foot impact of a property type on emissions of CO₂ equivalent greenhouse gases.



CAMBRIDGE NET ZERO ACTION PLAN

Cambridge is working to achieve *carbon neutrality* by 2050 through energy efficiency improvements, renewable energy production, and carbon offsets or credits

1 THE CLIMATE IMPERATIVE
Climate change poses a growing set of risks and challenges to cities.

Combating climate change needs to **start locally**

Buildings generate over 80% of Cambridge's total greenhouse gas emissions.

That is why it is Cambridge's aim to achieve **NET ZERO EMISSIONS** from buildings.

Residents, universities, businesses and the City are collaborating

4 THE 25-YR ZERO ST