EAST CENTRAL FLORIDA SCIENCE-BASED TARGET

Findings: The 2019 baseline inventory is complete for the 8 county region. Emissions results are represented in the pie chart on the right.

Vision: Science-based targets reflect the need to maintain global temperatures below 1.5°C and a global emissions reduction of 50% by 2030. The target builds a shared vision to achieve reduction, spur innovation and collaboration.

Target: In support of the United States goal, the East Central Florida region's absolute target is a 54.3% emissions reduction from the 2019 inventory findings.

Absolute Target: The most compatible with local government methodologies, absolute targets consider population growth and offer definitive reduction.

Action: The East Central Florida Region will use the target to define and guide a series of high-impact actions to reduce emissions.

To support the United States in meeting its Nationally Determined Contribution, the East Central Florida Region should reduce 2019 emissions by at least

54.3%

Absolute by 2030

METHODOLOGY
ICLEI followed the GBCC SBT Calculation Method to calculate Per Capita SBTs, then applied population change to calculate an Absolute SBT. For more information on SBTs, please view this document.