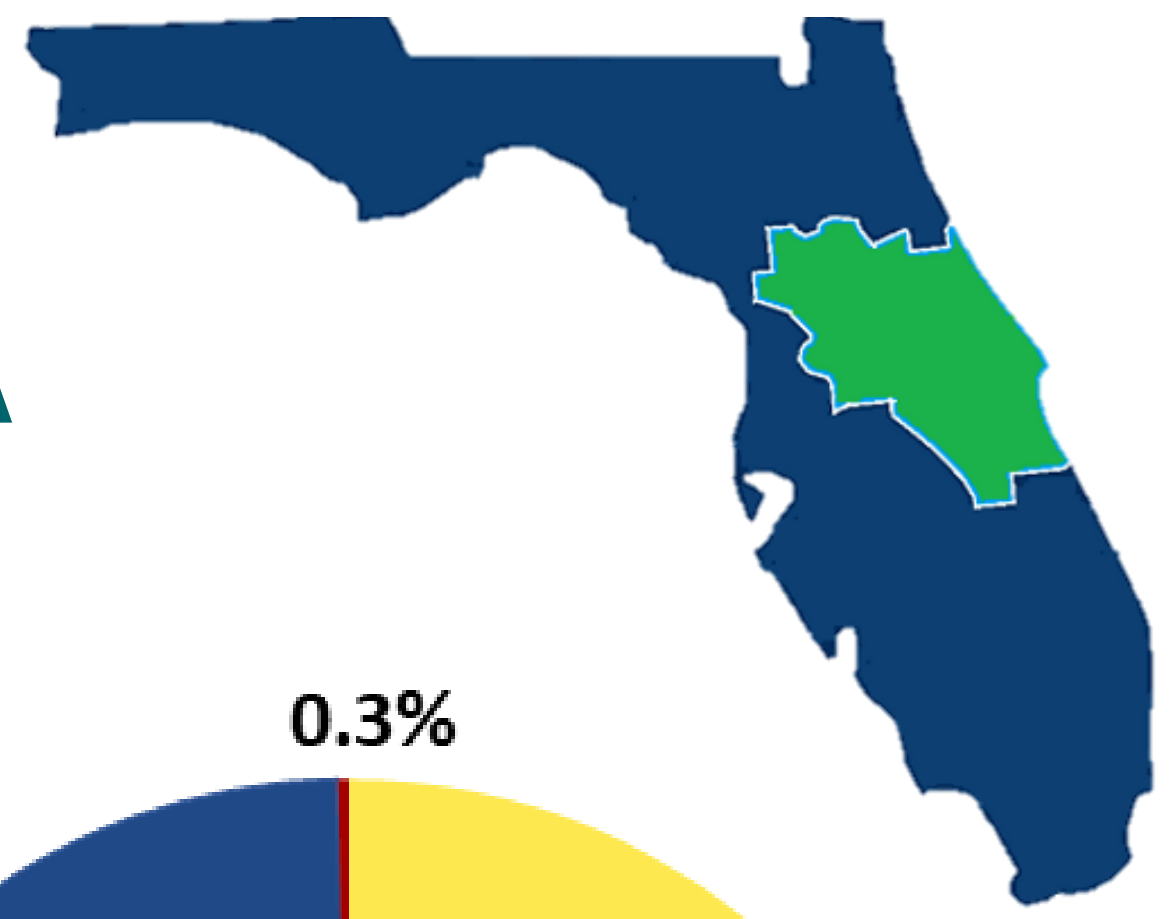


# EAST CENTRAL FLORIDA SCIENCE-BASED TARGET



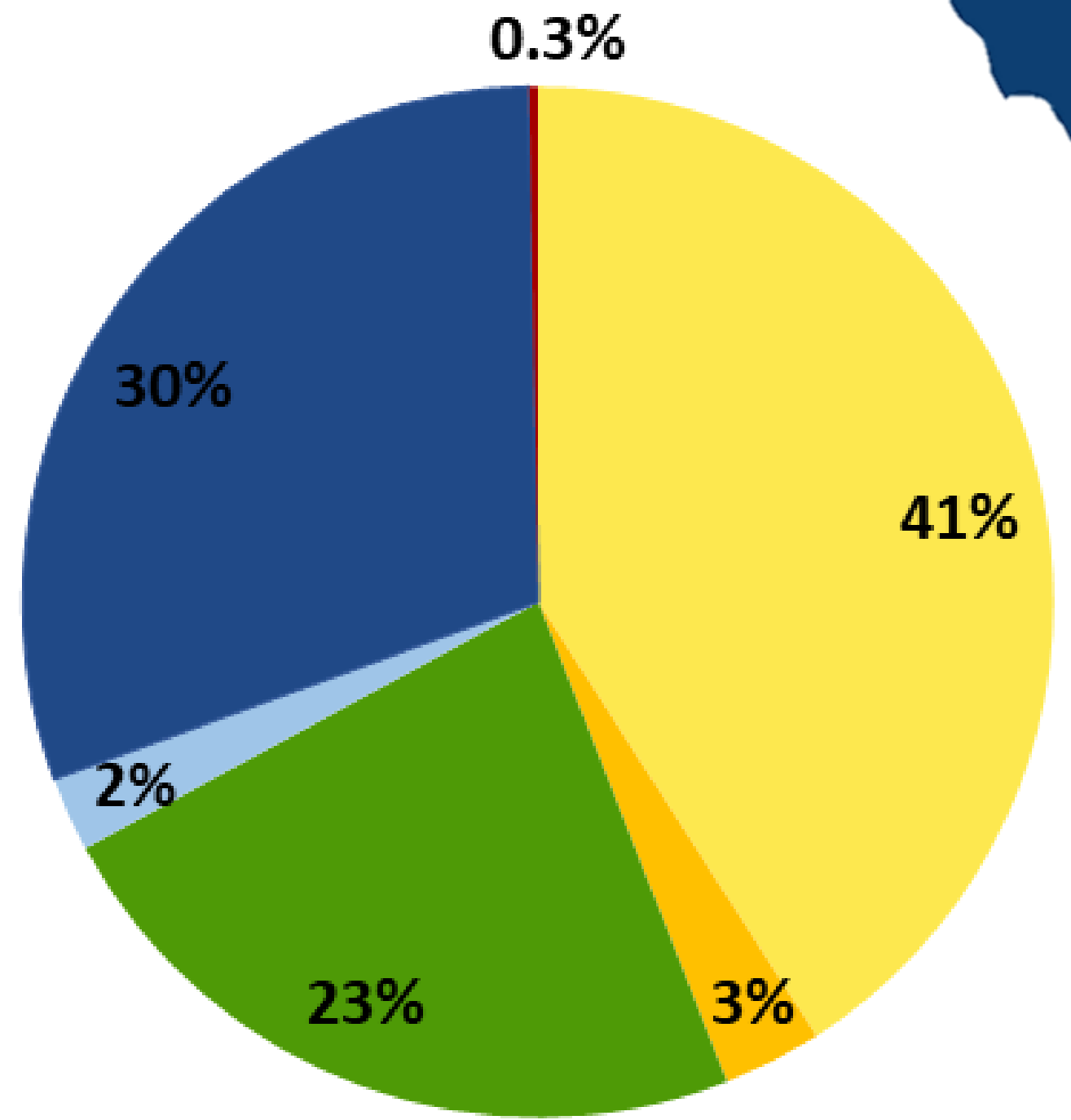
**Findings:** The 2019 baseline inventory is complete for the 8 county region. Emissions results are represented in the pie chart on the right.

**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.



● Process & Fugitive Emissions ● Industrial Energy ● Solid Waste  
● Commercial Energy ● Residential Energy ● Transportation & Mobile Sources

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 [OPCC 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](#).

