

CITY OF IMPERIAL BEACH SNAPSHOT

The ReCAP Snapshot is prepared for the City as a part of the SANDAG Regional Climate Action Planning Framework (ReCAP) to support, but not replace, cities' monitoring greenhouse gas (GHG) emissions and/or climate action plan (CAP) implementation over time. Climate planning activities vary by jurisdiction and are dependent on a variety of factors, such as funding and staff capacity. As the first edition of Snapshots (November 2019), this document will set a baseline for monitoring trends into the future. More information, including a FAQ document and Methods and Data Sources Summary, is available at www.sandag.org/climate.

RECENT ACCOMPLISHMENTS

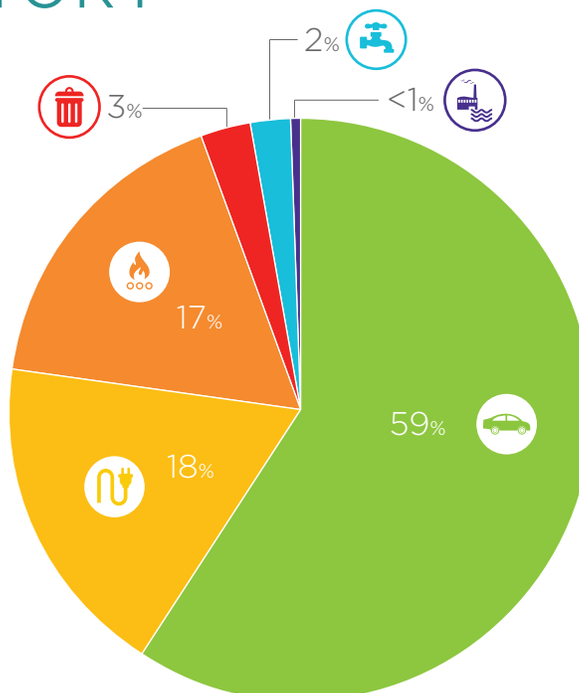
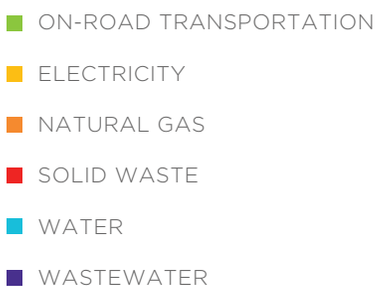
- 1 Completed** sea-level rise study in 2016.
- 2 Installed** energy efficient windows at City Hall in 2017.
- 3 Replaced** existing lighting with light-emitting diode (LED) lighting and occupancy sensors in 2019.
- 4 Received** Coastal Commission grant in 2017 to support Local Coastal Program Update and CAP development.
- 5 Received** a grant to help plant 200 trees.

GHG INVENTORY*

*This GHG inventory is based on 2016 data.

81,300 MT CO₂e

Total GHG emissions estimated for 2016



JURISDICTION QUICK FACTS

27,901
population in 2016

4.4
square miles

9,510
occupied housing units in 2016*

Current CAP progress:
In Progress

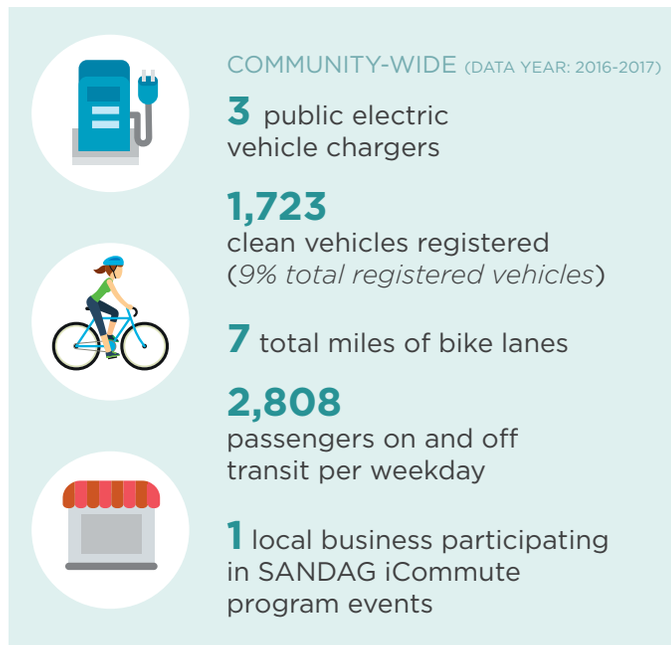
Subregion:
South Bay

* Occupied housing does not include group quarters.

ReCAP ACTIVITY DATA FOR THE CITY OF IMPERIAL BEACH

These select activity data represent best available data* for common GHG reduction activities included in local CAPs across the SANDAG region and may not align precisely to GHG reduction measures and/or the metrics identified within a jurisdiction's CAP. Community-wide activities occur within a jurisdiction's boundaries; municipal activities occur at City-owned facilities. For more information on data sources, the Methods and Data Sources Summary is available at www.sandag.org/climate.

TRANSPORTATION



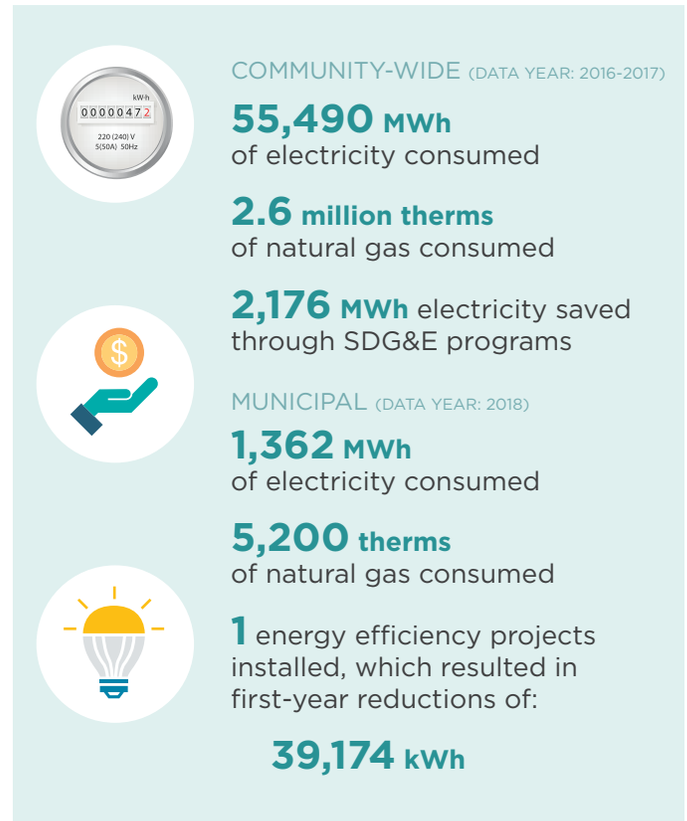
WATER + WASTEWATER



SOLID WASTE



ENERGY EFFICIENCY



RENEWABLE ENERGY

