



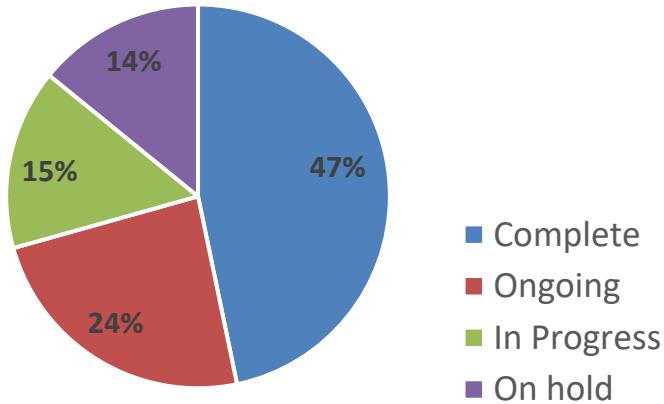
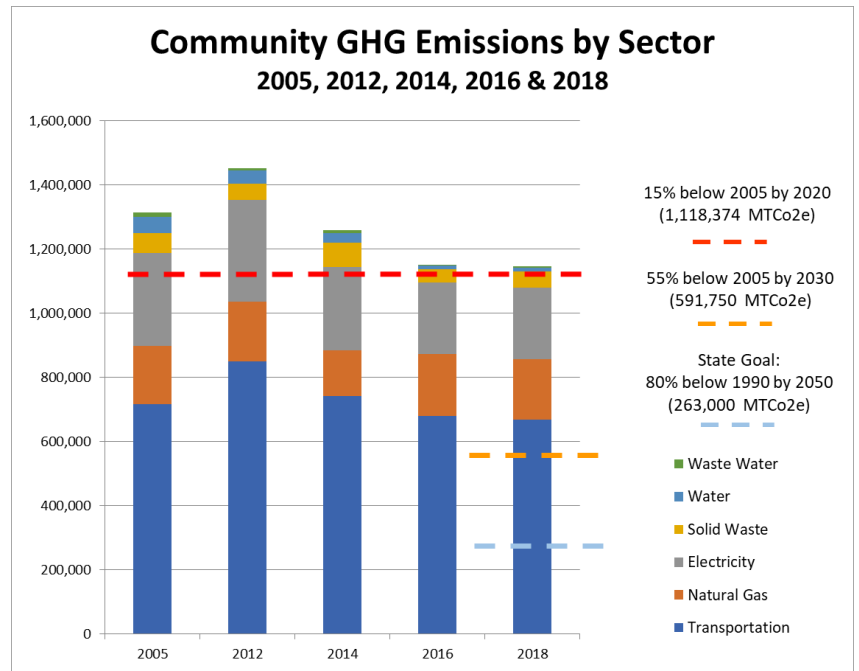
2017 Chula Vista Climate Action Plan 2020 Implementation Update

2018 Greenhouse Gas Inventory

- 5% total reduction since 2005 & 14% since 2012 peak
- 21% per capita reduction since 2005 & 18% since 2012
 - Energy Sector: 15% decrease
 - Transportation: 3% increase (13% below 2012)
 - Solid waste: 11% increase
 - Water: 38% decrease
 - Wastewater: 49% decrease

Implementation Status

- Total Actions 92 – 71% Complete or ongoing (see chart below for action status)



Sector Highlights

Waste Reduction – Zero Waste Plan development

Energy – Existing home energy efficiency ordinance, sustainable home toolkits at library, San Diego Community Power

Transportation – Adoption of Active Transportation Plan, Bike Lanes on Broadway (7.8 new miles)

Outreach – Chula Vista Climate Action Challenge launched, created Climate Equity Index





City Operations Sustainability Plan Update

2018 Greenhouse Gas Inventory

- 67% reduction since 1990 & 5% increase since 2016
 - Vehicle Fleet: 62% decrease since 1990 (45 % decrease since 2016)
 - Energy Use: 55% increase since 2016.
 - Solid Waste: 36% since 2016.
 - `Water 16% increase since 2016.

	2018 Status
Reduce energy use 20% by 2020	39.7%
80% of all office and custodial purchases are "green by 2020	50% Office Depot purchases 100% custodial purchases
75% recycling rate by 2020 *Reflects the rate at Civic Center campus, Fire Stations and Public Works facilities	67%
Prevent all non-storm water discharges from City facilities by June 15	✓
Comply with BMP requirements and pass inspections with a score of 80% by 2020	✓
40% City fleet transitioned to hybrid or alternative fuel technology	26%
Increase the number of employees using sustainable commute options to 30% by 2020 *Calculation is based on sampled data	8%

