Chula Vista’s GHG Reduction Efforts
CITY POPULATION

1990: 135,000
2015: 256,000
2035: 326,000

141% Increase
BACKGROUND

First Plan Adopted - 2000
Mitigation Plan – 2008
Adaptation Plan – 2011
Mitigation Update – 2015
Comprehensive CAP – Late 2015
CITY EMISSIONS

Metric Tons CO2e

Inventory Year

1990  2005  2012  2020 Forecast

Wastewater (Process & Fugitive Emissions)
Industrial Energy
Water
Solid Waste
Commercial Energy
Residential Energy
Transportation & Mobile Sources

20% below 1990 (652,149 MTCo2e)
2020 w/ RPS, LCFS & Pavley (903,019 MTCo2e)
Quantified Measures Vs. Support Measures

Incorporate Implementation Data In initial planning efforts
DATA

Partner with Others to Get the Best Data
Prepare to Collect More Data

• Set leadership & staff expectations
• Assign lead staff
• Not after the fact
Leverage standalone tools to provide inputs into SEEC ClearPath.
Benefits of Standalone (EPIC Tool)

- Data included and research done
- Calculation Transparency
- Staff assistance
Benefits of SEEC ClearPath

- Cloud based
- Transparency
- Relationship with State
Online trainings
Network of users
Regular improvements

Recorded Trainings by Topic

View recordings of past SEEC webinar trainings, plus additional on-demand web presentations.
LES S O N S LE A R N E D

Bring in stakeholders at all steps
The Cloud Is Your Friend
Be prepared to not know
Set Goals for updates to Council