

Public Forum Planning

Climate Change
Working Group

7/17/19

Overview

Date & Time

Location

CCWG Member participation

Format

Next Steps

Public Forum Time & Location

Date: Tentatively set for
Wednesday September 11th

Time: After work hours? 5:30
until 7?

Location?

How can Chula Vista Respond to Climate Change? A Public Forum on Climate Action

Learn about the region's changing climate from Dr. Emily Young (San Diego Foundation) and draft recommendations from the City's Climate Change Working Group to help lower Chula Vista's carbon footprint and improve local air quality.

Provide feedback on potential recommendations, such as:

- Increase incentives for indoor water conservation
- Implement a Zero Waste Plan
- Deliver more "green" electricity through the grid
- Designate preferred parking for alternative fuel vehicles

October 14, 2014

5 - 6:30 pm

Civic Center Library • Auditorium
365 F Street, Chula Vista



Light refreshments will be provided.

Free indoor water/energy savings kits to the first 20 attendees!

For more information, call (619) 409-3893 or visit www.chulavistaca.gov/clean



CCWG Members Role & Format

Format:

- Presentation
- Poster Stations
- Dual language resources
 - Spanish posters, survey and bilingual staff
- Role for students?

CCWG Members Role & Format

Survey

– Two weeks before the workshop and two weeks after

- 1) Do you have any recommendations for current Climate Action Plan implementation actions?
- 2) Do you have any new carbon reduction actions you think the City should incorporate in its next Climate Action Plan update?
- 3) What concerns you about climate change in Chula Vista?
- 4) Do you think the City of Chula Vista is appropriately responding to climate change?

Not taking enough action

Taking appropriate action

Taking too much action

1

2

3

4

5

6

7

8

9

10

New Ideas & Recommendations

Climate Change
Working Group

7/17/19

Overview

Review Main CAP Sectors:

- Materials Management
- Water
- Energy
- Transportation
- Outreach
- Goals

CAP Materials Management

Next Steps

- Adopt Zero Waste Plan

New Recommendations?

- Single use plastic ban like in IB and SD
- Source Reduction- Get unrecyclable items out of waste stream at state level.
- Support Legislation to define “compostable” plastic ie it does not really exists.
- Provide outreach and education to our community and incentivize industries that use and re-use materials in their business plan.

**2014 GHG
Results:**

**Vs baseline
(2005):
11%**

**Vs. most
recent year
(2014):
33%**

CAP Water

**2014 GHG
Results:**

**Vs baseline
(2005):
-38%**

**Vs. most
recent year
(2014):
-25%**

Next Steps

- Implement existing CAP actions
- Work with EPIC to increase details in water sector

New Recommendations?

CAP Energy

Next Steps

- Implement existing CAP actions

New Recommendations?

**2014 GHG
Results:**

**Vs baseline:
-15%**

**Vs. most
recent year:
-20%**

CAP Transportation

**2014 GHG
Results:**

**Vs baseline:
3%**

**Vs. most
recent year:
-13%**

Next Steps

- Implement existing CAP actions

New Recommendations?

CAP Outreach

Next Steps

- Implement existing CAP actions
- Continue Climate Action Challenge

New Recommendations?

- Involve students

**Citywide
2014 GHG
Results:**

**Vs baseline:
-5%**

**Vs. most
recent year:
-14%**

Social Justice and Equity

**CalEnviroScreen
zip codes In CV:
91910**

**Pollution Burden
Percentile:
82**

**Population
Characteristics
Percentile:
82**

Next Steps

- Calculate % of City budget spent on Sustainability projects and % of that spent in communities of concern.

New Recommendations?

CAP Goals

Next Steps

- Scale State Local Government Goal to Chula Vista

New Recommendations?

2020 Goal:
15% below
1990 levels =
1,133,200 Co₂e
&

2030 Goal:
6 MT Co₂e per
person (scaled
down for Chula
Vista)