City of Poway Climate Action Plan (CAP) Info Sheet

Status: Greenhouse gas emissions inventory completed based on surveys in 2009, but no CAP currently
Link to GHG inventory: http://www.sdfoundation.org/Portals/0/Newsroom/PDF/Reports/Powaysm.pdf

Responsible City Department:
Lead person: Bob Manis, Dir. of Development Services Development Services Department – 858.668.4600

Elected Officials:
Steve Vaus, Mayor (term expires 2018)
Dave Grosch, Deputy Mayor (term expires 2018)
Jim Cunningham, Council Member (term expires 2016)
John Mullin, Council Member (term expires 2018)
Barry Leonard, Council Member (term expires 2016)
http://poway.org/163/City-Council

<table>
<thead>
<tr>
<th>GHG Emissions (MT CO₂e)</th>
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<tbody>
<tr>
<td>2005 Baseline Emissions</td>
<td>357,386</td>
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<tr>
<td>2020 Bus.-as-Usual Forecast</td>
<td>418,871</td>
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<td>No Targets established</td>
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Above, Poway’s GHG emissions and Bus. As Usual Forecast

Recommended Targets and Goals*

Long-Term:
ICLEI (Local Governments for Sustainability) recommends that the City’s near term climate work should be guided by the long-term goal of reducing its emissions by 80-95% from the 2005 baseline level by the year 2050.

State Targets:
Executive Order S-B-05 adopts emissions targets for the State:
Reduce emissions to 2000 levels by 2010
Reduce emissions to 1990 levels by 2020
Reduce emissions to 80% below 1990 levels by 2050

AB-32 Scoping Plan provides guidance on establishing targets for local governments:
The plan suggests creating an emission reduction goal of 15% below “current” (2005) levels by 2020. Most local governments in CA that have adopted targets are aiming for 15-25% reductions under 2005 levels by 2020.

*San Diego Foundation 2005 Greenhouse Gas Emissions Inventory

Any advocacy in process?

Opportunities for public participation – support for creation of CAP at City Council meetings, letters and emails to elected officials.

Other: